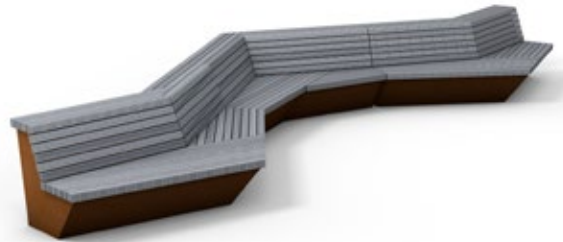


STREETLIFE®

THE OUTDOOR CONCEPT



Streetlife Collection 2024-2025





Streetlife runs its operations from a monumental industrial warehouse in the heart of the city of Leiden (NL). The Wolpakhuis dates from 1929 and has been completely renovated under the supervision of our own construction team. Historical details have been preserved and the building's authentic industrial character has been combined with modern technology and comfort.

STREETLIFE BV

Head Office

Herengracht 36
 2312 LD Leiden
 The Netherlands
 T +31 (0)71 333 33 33
 streetlife@streetlife.com
 www.streetlife.com

STREETLIFE Europe

UK +44 (0)20 30 20 1509
 enquiriesUK@streetlife.com
 DE +49 (0)211 545 71 343
 Auskunft@streetlife.com
 FR +33 (0) 1 83 71 01 71
 demandes@streetlife.com

STREETLIFE Scandinavia

Malmö, Sweden
 T +46 (0)41 677 50 53
 scandinavia@streetlife.com

STREETLIFE USA Inc

Philadelphia, PA
 T 001 215 247 0148
 usa@streetlife.com

STREETLIFE CANADA

T 001 484 496 8281 (EN)
 T 001 438 228 1339 (FR)
 canada@streetlife.com

STREETLIFE Australia Ltd

Sydney
 T 0061 2 7908 6513
 australia@streetlife.com
 STREETLIFE NEW ZEALAND
 newzealand@streetlife.com

1 Rough Benches & Picnic Sets

- Bobby
- Heavy-Heavy
- Rough&Ready
- Drifter

2 Fine Benches & Picnic Sets

- Solid
- Highlife III
- Cliffhanger
- Lean

3 Planters with Seating, Tree Isles & Podiums

- Planters with Seating
- Planter Walls with Seating
- Podiums

4 Tree Planters

- Trees on the Move
- Tree Tub Technology
- The Suitable Tree
- TreeTec®
- Tree Planters Collection

5 Tree Grilles & Guards

- Information & Traffic Classification
- Tree Grilles & Guards
- Grille Benches

6 Bins, Bollards & Bicycle Parking

- Bins
- Bollards
- Bicycle Parking

7 Shades, Pillars & Parklets

- Shades & Shelters
- Pillars
- Street Screens
- Parklets

8 Bridges & Decking

- Bridges
- Decking Systems



photo:
Streetlife 25 Years (2022)
The Streetlife Team

The Outdoor Concept

People are attracted to the the Streetlife Collection – and that is something we are proud of. Our Collection offers products with a natural look unlike anything else on the market today.

We work with a team of highly trained consultants, architects and designers. They can quickly translate your concerns and ideas into a design that will create the right atmosphere and physical space for your needs. Our products give you the inspiration and with the advice of our dedicated experts we can achieve beautiful projects together.

Our organization is not only compact and efficient, but also supremely skilled in its sector, while devoting great attention to the wishes of the customer. Particularly nowadays, success depends on knowledge and quality. Streetlife is a partner for products that you can rely on. We can communicate in English, but also in Dutch, French, German, Spanish and Swedish.

Our products are made on demand at our production site in the Netherlands for projects in Europe and at our site in the United States for projects in North America.

In addition to selecting Streetlife products in the required specifications, you can also call on Streetlife's expertise for a more comprehensive service. Our experienced product designers and advisers will be pleased to assist you.

It is a privilege to collaborate with world class architects and different cities to create high quality, sustainable public spaces.

R&D Brainstorm session at the Arsenale Venice (IT)





Sustainable Collection

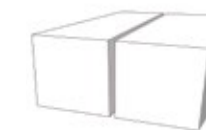
Sustainability is at the heart of the Streetlife Collection. We use simple but elegant modular building blocks with long lifespans and choose materials sourced fairly and responsibly to minimise the impact on the environment. Moreover, our design team develops ingenious solutions to improve the longevity of Streetlife products. A key aspect includes the recyclability of components and raw materials throughout the chain. All these conscious design decisions make a significant contribution to the high quality and sustainable use of Streetlife products.

Global awareness of growing waste streams, environmental pollution, rising CO₂ emissions and the depletion of natural resources has led to new ideas in sustainability, such as Cradle2Cradle (C2C) and the circular economy. These two concepts are aimed at improving the efficient and effective use of the natural resources available to us. Streetlife's design philosophy dovetails well with these principles.

After many years of research, Streetlife introduced the innovative TWIN Concept, a series of materials that form a fully-fledged alternative to FSC® certified hardwood. There are four options – three recyclates and one biobased material – which make the Streetlife Collection even more sustainable. TWIN materials are remarkably durable and sustainable and create a distinctive, contemporary look and feel in an industrial style.

At Streetlife, we take on the challenge of sustainability and circularity with gusto. We aim to be an inspiration for circular products in public spaces while preserving the distinctive design and functionality of our products.

Standardisation of Beams



1. Drifter
Beam 30x30 cm – 12"x12" with wide spacing
FSC certified hardwood, Upcycled hardwood, Douglas, Upcycled Douglas & Lava Grey



2. Heavy-Heavy
Beam 14x21 cm – 5.5"x8.3" with wide spacing
FSC certified hardwood, Douglas & Lava Grey



3. Rough&Ready
Beam 7x15 cm – 2.8"x5.9" with wide spacing
FSC certified hardwood, Douglas, Accoya & All Black



4. Solid
Beam 7x7 cm – 2.8"x2.8" with narrow spacing
FSC certified hardwood, Accoya & Cloudy Grey



5. Cliffhanger
Beam 5x4 cm – 2"x1.6" with narrow spacing
FSC certified hardwood, Accoya & Bamboo Brown



6. Lean
Slat size 3.5x5.7 cm – 1.3"x2.3" with wide spacing
FSC certified hardwood & Bamboo Brown



7. Highlife III
Slat size 4x 4/8/16 cm – 1.6"x1.6"/3.2"/6.4" with narrow spacing
FSC certified hardwood & Bamboo Brown



Smart Sustainable Solutions

By standardising applied beam sizes, we not only ensure coherence in the Streetlife Collection but also optimise production processes and reduce residual waste. Our modular elements are designed in a way that affords urban planners and landscape architects the freedom to detail a project according to their own wishes and create an integrated design. Streetlife's standard solutions are therefore ideally suited to create semi-standard as well as bespoke designs.

Timeless designs, the use of robust materials and clear detailing are essential for ensuring long product lifespans. With their distinctive, natural appearance and industrial style, Streetlife products possess an ageless quality. This combination of enduring beauty and durability is vital for today's sustainable urban development projects.

Streetlife's products are modular and can be disassembled and reassembled. Smart detailing avoids moisture build-up, which can cause wood rot, and parts can be replaced individually, even after 10 or 20 years. We also use the patented Streetlock® mounting system (1) in many of our benches. The Streetlock® system is made of 316 grade stainless steel. This high-end anti-theft solution keeps the beams in place and, at the same time, serves as a locking and fastening mechanism. The Streetlock® system, with characteristic 'snake eye' stainless steel bolts (2), eliminates the need for screws. After 10 to 15 years, beams

can be turned over to the 'new' side and, if damaged, they can be replaced individually. Experience has shown that this considerably extends the lifespan of the beams. The Streetlock® system thus saves time and material.

Despite standardisation of the wood dimensions, wood waste due to cutting during the production process cannot be avoided (3). To further increase material efficiency, we therefore introduced Odds&Ends Benches in the 2021-2022 Streetlife Collection. FSC certified hardwood cut-offs are to be processed into quirky seats, which will be included in both the Rough&Ready Range and the Solid Series.

Streetlife uses low-maintenance materials and constructions. As we prefer to use untreated FSC certified hardwood in our furniture, the wood does not need to be painted, and over time will age in a grey tone (4). Streetlife's material of choice for metal structures is CorTen steel, which complements the wood. By using these naturally durable, untreated materials, all kinds of harmful chemical processes and additives can be avoided.



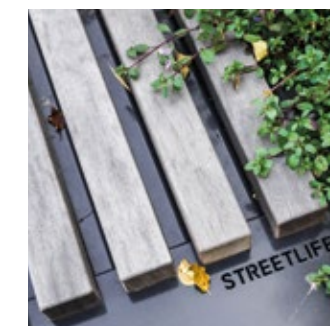
1.



2.



3.



4.

To further improve material efficiency, Streetlife has introduced Odds&Ends Benches. FSC certified hardwood odds and ends are transformed into playful seats which are available in the Rough&Ready Range.

Environmental Impact Sheet

The Environmental Impact Sheets (EIS) were created to provide insight into the materials that Streetlife uses and to compare the environmental impact of these materials. Each product's impact is expressed in terms of its carbon footprint and Environmental Cost Indicator (ECI) value. The starting value of the ECI is in euros. To be more apparent to North American clients, Streetlife converted this with the following EU/USD exchange rate: € 1.00 : \$ 1.08235, on 28-03-2024, OANDA.

Architects and landscapers can use the EISs to choose which kind of material suits their design plan, the client's sustainability requirements and the UN Sustainable Development Goals (SDGs).

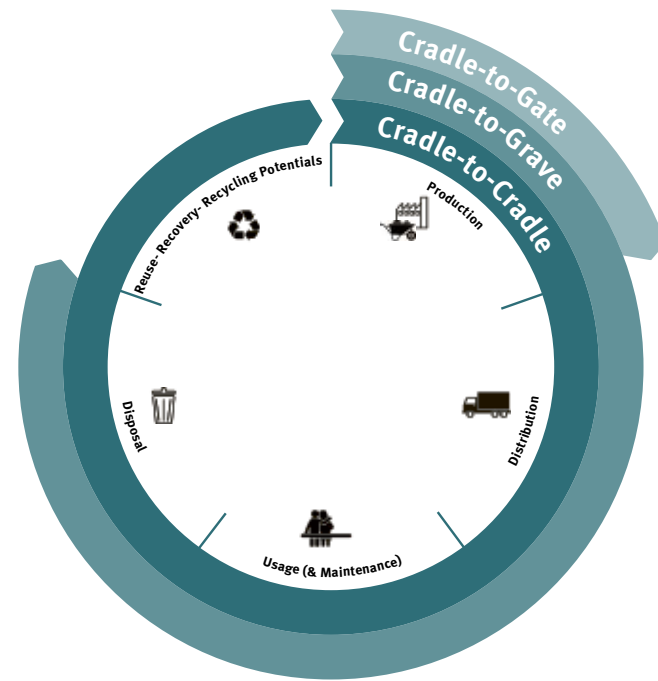
The EISs indicate the total environmental impact of a product during its life cycle, which has been set by Streetlife at 25 years. In the Explanation Sheet, we provide an in-depth overview of our choices and considerations when it comes to calculating the carbon footprint and the ECI value. This document will help you make conscious, sustainable choices.

Software, databases and compliance

For our environmental impact reports, we use data from life cycle assessments (LCAs), created using Mobius LCA software. This software is designed by Echochain, which assesses our LCAs and provides important guidance. Mobius uses the ecoinvent v3.5 and v3.6 Life Cycle Inventory Databases and the Dutch National Environmental Database 3.3 and 3.5 as its benchmark to assess the environmental impact of materials, treatments, modes of transportation, etc. The EN15804+A1 norm is used to calculate the LCA.

Life cycle assessment

An LCA is a standardised method for mapping the environmental impact of a complete product or a product component. In an LCA, the life cycle of the product is measured over a specific period of time. Every stage of the product's environmental impact is mapped, from sourcing the required raw materials through to



production and use and from the recycling potential to waste processing.

There are various ways to compile and assess the life cycle of a product. The three best known are the following:

Cradle-to-gate: the environmental impact is calculated from the origin of the material to the moment the product leaves the factory floor for shipping.

Cradle-to-grave: the environmental impact is calculated from the origin of the material to the end of the product's life cycle.

Cradle-to-cradle: the environmental impact is calculated from the origin of the material to the end of the product's life cycle, including potential recycling processes. This includes product reusability, recycling capacity with other products or complete recyclability.

Environmental impact categories

A complete LCA requires a wide variety of data, including the precise emissions from energy production, raw material sourcing and waste processing. These different types of emissions are compiled within an LCA and sorted into a set of environmental impact categories:

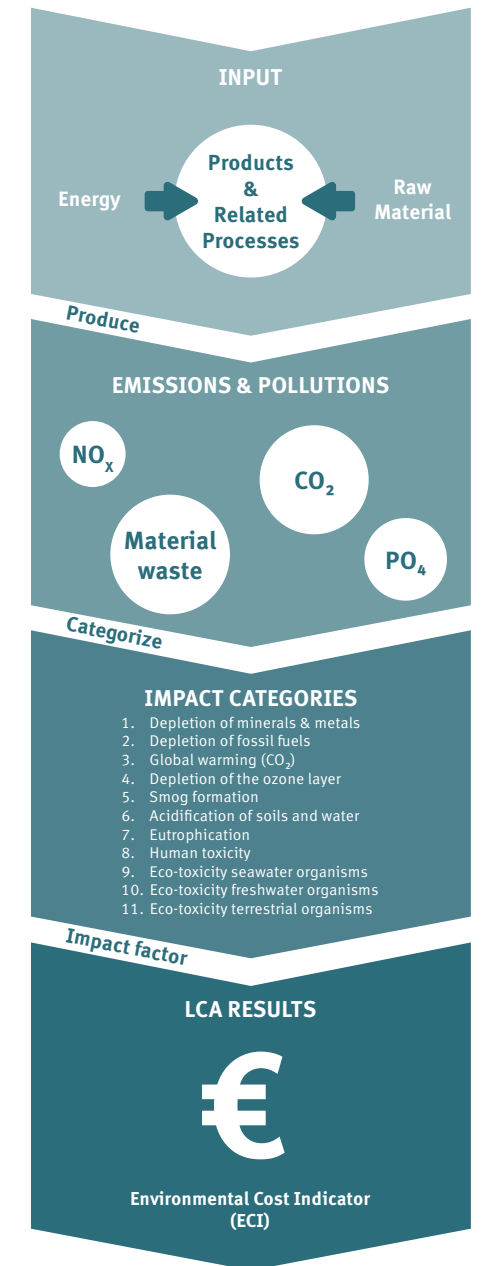
1. Depletion of minerals and metals
2. Depletion of fossil fuels
3. Global warming potential
4. Ozone depletion
5. Photochemical ozone creation (Smog formation)
6. Acidification (of soils and water)
7. Eutrophication
8. Human toxicity
9. Toxicological effects on seawater organisms
10. Toxicological effects on freshwater organisms
11. Toxicological effects on terrestrial organisms

Environmental cost indicator

The ECI measures the burden a product places on the environment over its entire life cycle and was developed by the executive agency of the Dutch Ministry of Infrastructure and Water Management (Rijkswaterstaat) as a key criterion for new government contracts. In the LCA, environmental impact is measured using standardised factors. The 11 potential impacts are combined into a single score for the total environmental cost a product places on society: the ECI value (expressed in EUR). Each EIS we compile at Streetlife provides the total environmental impact per unit of a specific product component – the beam of a bench or its support, for example.

Carbon footprint

The 'global warming potential' impact category represents the potential impact of greenhouse gas emissions resulting from product production, usage and waste processing on planetary temperature. This is collectively called the carbon footprint of a product. The footprint is measured in kilograms of CO₂ emitted



IMPACT CATEGORIES

1. Depletion of minerals & metals
2. Depletion of fossil fuels
3. Global warming (CO₂)
4. Depletion of the ozone layer
5. Smog formation
6. Acidification of soils and water
7. Eutrophication
8. Human toxicity
9. Eco-toxicity seawater organisms
10. Eco-toxicity freshwater organisms
11. Eco-toxicity terrestrial organisms

LCA RESULTS



Environmental Cost Indicator (ECI)



during a predetermined life cycle. The carbon footprint is an internationally recognised term that is often applied to compare products based on their CO₂ emissions.

Life cycle stages

An LCA describes the life cycle of a product or component in five main stages.

- A: Production
- A: Distribution and installation
- B: Usage and maintenance
- C: Disposal
- D: Reuse-recovery-recycling potentials

Distribution and installation are also categorised as A due to their part in the finishing and putting into service of a product. However, production is often considered a separate stage with its own defining factors, which is why it is mentioned as such. Main stages A to C can be divided into various substages.

System boundaries

The system boundaries describe which product stages have been included in Streetlife’s LCA calculation. Depending on the material, we will either use a cradle-to-grave or cradle-to-cradle life cycle. The life cycle stage and substages included in the LCA are marked in blue. The distribution stage (A4-A5) varies per client and is therefore not taken into consideration. For the same reason, dismantling (C1) has also been left out of our LCA calculations. The impact of the usage and maintenance stage (B1-B4) has been included in the LCA to provide a complete and realistic overview of the total life cycle of our products. In calculating these impacts, we estimate the replacement percentage of the material during a period of 25 years – this estimation is based on our own experience.

In many instances, Streetlife’s products and materials have a much longer technical life, lasting well beyond 25 years. Street furniture is often replaced for different reasons, such as a new development or the redesign of public space. That is why we have set 25 years as the average life cycle of our products.



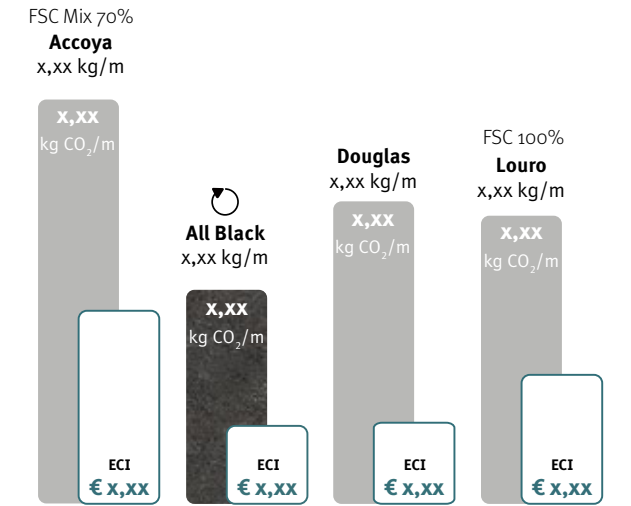
Some of the seating materials (All Black, Cloudy Grey and Lava Grey) can be returned to Streetlife at the end of their life cycles. The returned materials will be reintroduced into the production process to make new Streetlife beams – cradle-to-cradle.

Impact comparison

This section outlines the total impact of all material options of a specific product during its entire life cycle, such as beams with the same dimensions or a certain support. For each material, the total weight in kilograms or kilograms per metre is indicated. The coloured bars in the impact comparison show the carbon footprint per kilogram of CO₂ per metre. The textured bar represents the carbon footprint of the product discussed in the EIS. The outlines of the bars show the ECI value.

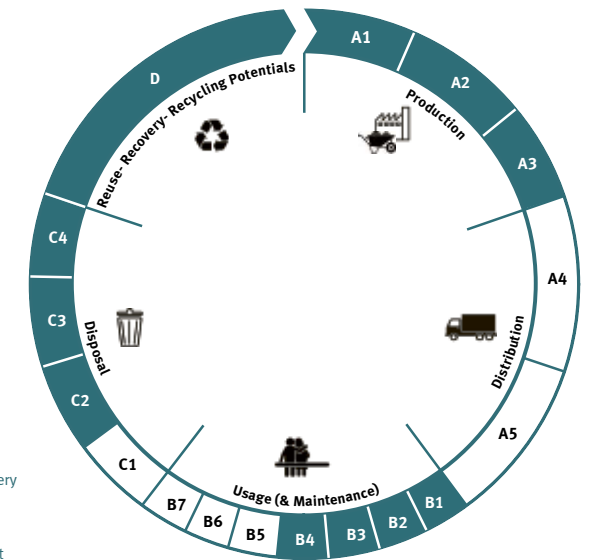
Would you like to review the most recent Environmental Impact Sheet for a specific material and beam profile? Please check our website or contact the sales advisors in your region.

If you would like to know more about end-of-life take-back of Streetlife products, please contact us at recycle@streetlife.com.



Example impact comparison of carbon footprint vs Environmental Cost Indicator (ECI)

- A1: Raw material extraction, secondary material input
- A2: Transport to the manufacturer
- A3: Manufacturing
- A4: Transport to the building site
- A5: Installation on site
- B1: Use of the installed product
- B2: Maintenance
- B3: Repair
- B4: Replacement
- B5: Refurbishment
- B6: Operational energy use
- B7: Operational water use
- C1: De-construction, demolition
- C2: Transport to waste processing
- C3: Waste processing for reuse, recovery and/or recycling
- C4: Disposal
- D: Reuse, recovery and/ or recycling potential, expressed as net impact and benefit





The natural character and multi-toned nuances of wood are aesthetically unsurpassed. Hardwood’s insulating properties make it ideal for use as a seating surface in any climate. Photo: Cliffhanger Benches, Helsingborg (SE).

FSC Certified Hardwood

Streetlife is FSC certified for the supply of products containing different types of FSC certified hardwood and FSC certified recycled hardwood. With Streetlife as the last link in the FSC chain, you can be sure that the wood has been processed responsibly from start to finish. The entire supply chain process is traceable throughout, beginning with felling right through to the end product, and every link is FSC certified. This is how we keep the chain of custody closed

The FSC quality mark is an assurance that the raw materials for wood and paper products are sourced from forests managed with due attention to ecological, social and economic aspects. FSC registered companies create economic value for local populations by providing education, food, decent employment conditions and work accommodation. Furthermore, the FSC Foundation protects the biodiversity of the managed forests. By choosing and using FSC certified wood, Streetlife contributes to the protection of these forests. One cubic metre of tropical FSC certified hardwood is equivalent to the protection of around 2,000 square metres – 6560 square feet of forest for 30 years. You can consult the public certification database (<https://search.fsc.org/en/>) to find out whether a company is FSC certified and which species of wood that firm is allowed to supply.

Streetlife has extensive experience with the full range of possibilities that wood has to offer. We look at dimensioning, vibrancy, durability and availability. We strive for the best quality, which is why we prefer FSC certified hardwood.

Tropical hardwood’s outstanding quality is one of the main reasons it is used in street furniture. Hardwood has a high density and hardness, which means it has an exceptionally long lifespan and is naturally resistant to weathering and wear and tear. It can therefore be used untreated: no chemicals are required and maintenance is minimal. Hardwood is also resistant to vandalism in public spaces and due to the clever structural detailing of Streetlife products (no water pockets), it will not rot. The natural character and multi-toned nuances of wood are aesthetically unsurpassed. Its insulating properties make it ideal for use as a seating surface in any climate.

When sourcing materials (hardwood but also other options), Streetlife tries to keep transport lines as short as possible. Streetlife continually experiments with local wood species and new alternatives such as composites and recycles and has built up a wealth of experience with these materials.



1.



2.



3.



The mark of responsible forestry
Look for our FSC®-certified products

4.



FSC Recycled 100% Hardwood

Upcycled Hardwood (1)

Streetlife uses chunky, 30 to 40 year old tropical hardwood beams for the products of the Drifter range (ca. 30x30 cm). The beams were used as mooring posts in Western European waterways and harbours in the past. They are manually selected, cut into shape and sanded. This way the timber gets once more a fresh surface, which increases the value but also the level of the finish of the material: The wood is upcycled. The beams are light grey/brown with a unique and clearly reused character. Therefore the beams have cracks, holes, differences in colour and other irregularities, which are all an integral part of the material. Old bolt holes (Ø 3 to 5 cm) are filled with hardwood plugs. The history of the mooring posts is also visible at the end of the beams. The wood turns grey over time. Upcycled Hardwood beams are certified as FSC Recycled 100%.

FSC 100% Hardwood

Core Hardwood (2)

Streetlife uses Core Hardwood for the products of the Drifter range (ca. 30x30 cm). For the beams the core of freshly cut hardwood is applied. When sawing a hardwood trunk into beams the core often gets burned as it shows too many cracks. By leaving some sap wood around the core Streetlife can use these beams (ca. 30x30 cm) for the Drifter benches and picnic sets. This way the burning of the core can be avoided. The beams have a golden, rust brown to brown colour upon delivery. Over time

the timber will turn grey. The Core Hardwood beams are certified as FSC 100%.

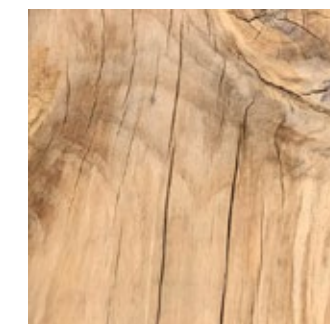
FSC Mix 70% Accoya

Preserved wood: Accoya (3)

Accoya is a modified Radiata pine with the FSC label. These fast-growing conifers are sourced from sustainably managed FSC certified nursery forests in New Zealand and treated in the Netherlands. An acetylation process greatly improves the wood's properties by increasing decay resistance, hardness and form stability (less tearing, bending and torsion). The preservation process affects the wood throughout and does not lead to discolouration. Accoya is knot-free and sand yellow in colour and grey lines of the wood grain are visible. Like hardwood, Accoya ages gradually and elegantly through exposure to sunlight. At the end of its life, Accoya can be processed without any restrictions as it is non-toxic and fully biodegradable. This means that it can be processed the same way as untreated wood. Preserved Accoya has a lifespan of at least 40-50 years. Streetlife uses Accoya for the products in the Solid Series and the Rough&Ready Range.



1.



2.



3.

Streetlife uses heavy 30- to 40-year-old tropical hardwood beams in the Drifter Range. These beams, which are selected by hand and made suitable for Drifter products, have a unique and rustic character that includes scuffs and cracks.

Four TWIN materials

Lava Grey | recyclate (1)

Application: Drifter and Heavy-Heavy Range

Lava Grey is made entirely from recycled household plastic waste such as packaging, cups, bags and trays. The material consists mainly of recycled PE (about 75%) and PP (about 25%). This anthracite grey material has a fairly rough texture. In some places, the surface reveals, like a lava stream, how the material flowed into the mould during the casting process. Visible here and there in the grey mass are pieces of coloured plastic which highlight the origin of the recycled material. The beams of the Heavy-Heavy Range are smoother than those of the Drifter Range due to the difference in beam size and the pressure with which the 'lava' flows into the mould. The standard colour is anthracite grey. Streetlife has opted not to add any dyes to minimise environmental impact. Colour and texture may vary in North America due to local production methods.

All Black | recyclate (2)

Application: Rough&Ready Range

All Black is made from raw materials sourced from industry leftovers, for example plastic bags, construction and agricultural plastics and separately collected household plastic waste such as bottles, caps and beer crates. The material is mainly composed of two thermoplastics – PE and PP. By adding a natural dye (carbon), it acquires a solid black colour which is long-lasting due to UV stabilisation. All Black has a matt, uneven surface texture and is maintenance-free.

Cloudy Grey | recyclate (3)

Application: Solid Series

Cloudy Grey is a recyclate of materials derived from textile and plastic waste streams. It consists of 50% recycled LDPE plastic combined with 50% recycled textile fibres (from used clothes). This sustainable grey material with blue tones has a matt, uneven texture. Fibres of coloured clothing add to the vibrant marbled appearance which is quite unique. Due to the limited rigidity of this material, the maximum length for use in our products is 120 cm – 47". Colour and texture may vary in North America due to local production methods.

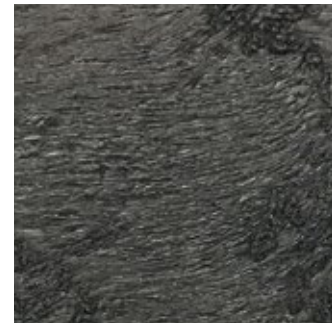
Bamboo Brown | Biobased Composite (4)

Application: Highlife, Cliffhanger and Lean

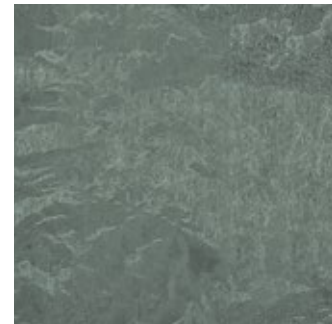
Bamboo Brown is made from an extremely fast-growing giant bamboo species which has a remarkably high capacity to absorb carbon dioxide and release oxygen. Its fast growth rate ensures that stems can be harvested after four to five years. The process of compressing the long bamboo fibres lengthwise under high temperature and pressure gives this material its deep-brown caramelised colour. Over time, Bamboo Brown ages with exposure to the outdoors, just like wood. The visible fibres afford the smooth surface an attractive variation in colour and structure. Bamboo Brown is carbon neutral and can be recycled into chipboard or used as fuel for bioenergy production. When the entire life cycle of Bamboo Brown is accounted for, it is possibly even carbon negative.



1.



2.



3.



4.

The TWIN Concept





















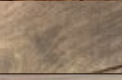








Thanks to the TWIN Concept, all Streetlife products featuring FSC certified hardwood beams are also available in a durable twin material. These alternatives consist of three recyclates (1) and a biobased composite (2) and possess a distinctive, contemporary look.

Streetlife designs focus on inspiring, sustainable solutions for green public spaces. Streetlife's aim with the TWIN Concept is to combine aesthetics and sustainability in fair, future-proof products.

A large part of our Collection consists of products with FSC certified hardwood seats or beams. We have added four alternative materials to our range, so it is now possible to choose between FSC certified hardwood or a biobased or recycled 'twin material' for each beam size in the collection.

Although the technical properties of these materials are equivalent to those of FSC certified hardwood, their colours, textures and histories are completely different. While TWIN offers landscape architects more freedom of choice, choosing a TWIN material also contributes to the reduction of waste flows. It also means that our products can have a longer lifespan.



Streetlife Materials Table			Streetlife Collection	Beam dimensions Centimeters - Inches		Weight kg/m³ lb/ft³	Colour	Texture	Years to Grey	Lifespan Indication (years)	Strength Indication/ Shape Stability	Sustainability strategies		Reuse/ Recyclability	ECI / Kg CO ₂ ^D
Material	Available	Source	Product families	Cross section	max. Length										per meter
 Lava Grey TWIN-material	 EU	Post consumer waste <i>Recycled 100%</i>	Drifter Heavy-Heavy	30x30 cm 21x14 cm	300 cm 300 cm	1060 kg/m³	Antracite cool grey	Extra Rough matt	Minor natural discolouration	40-50 years	+ /+++	Reduce CO ₂ -emissions by preventing waste incineration	Cut to shorter lenght/ Granules	€ 4,55 / 41,95 Kg CO ₂	
	USA /CAN ^A	Pre-consumer waste <i>Recycled content 93%</i>	Drifter Heavy-Heavy	12"x12" 8,3"x5,5"	118" 118"	66 lb/ft³	Cool grijs with clouds	Rough matt	colour stable		++/++	Preserve for future use Recycle post consumer waste	Material return to Streetlife	€ 1,53 / 14,14 Kg CO ₂ \$ 15,59 / 124 Kg CO ₂ \$ 5,09 / 40,63 Kg CO ₂	
 All Black TWIN-material	 EU	Post -industrial & -consumer waste <i>Recycled content 98%</i>	Rough&Ready	15x7 cm	234 cm - 92"	800 kg/m³	Black	Rough matt	Colour stable	40-50 years	++/+++	Reduce CO ₂ -emissions by preventing waste incineration	Cut to shorter lenght/ Granules	€ 0,48 / 5,13 Kg CO ₂ 	
	USA /CAN	Pre- & Post- consumer waste <i>Recycled content 93%</i>	Rough&Ready	5,9"x2,8"	300 cm - 118"	50 lb/ft³						Preserve for future use Recycle post consumer waste	Material return to Streetlife	\$ 1,56 / 10,29 Kg CO ₂	
 Cloudy Grey TWIN-material	 EU	Clothing fibers, post consumer waste <i>Recycled content 95%</i>	Solid	7x7 cm	234 cm - 92" ^B	1050 kg/m³	Mediumgrey with clouds	Rough matt	Colour stable	20-30 years	+ /++	Reduce CO ₂ -emissions by preventing incineration of plastic and/or textile waste	Cut to shorter lenght/ Granules	€ 0,40 / 3,92 Kg CO ₂ 	
	USA /CAN ^A	Pre-consumer waste <i>Recycled content 93%</i>	Solid	2,8"x2,8"	300 cm - 118"	65 lb/ft³						Recycle materials	Material return to Streetlife	\$ 0,87 / 6,93 Kg CO ₂	
 Bamboo Brown TWIN-material	EU	Plantations in China <i>Virgin</i>	Highlife III	4x4/8/16 cm	234 cm	1150 kg/m³	Multi-dark brown	Smooth with fibers	1-2 years	20-30 years	+++ /++	Use biobased CO ₂ neutral material	Process into new raw material	€ 0,41 / 1,00 Kg CO ₂	
	USA/CAN		Cliffhanger Lean	4x5 cm 5x4 cm	234 cm	72 lb/ft³						CO ₂ -neutral in production of material		€ 0,31 / 0,53 Kg CO ₂	
				Highlife III	1,6"x1,6"/3,6"/6,0"		92"	\$ 0,67 / 1,94 Kg CO ₂							
			Cliffhanger Lean	1,6"x2,0" 2,0"x1,6"	92"	\$ 0,43 / 1,27 Kg CO ₂									
 Hardwood FSC 100%	EU	FSC forests in South-America <i>Virgin</i>	Heavy-Heavy	21x14 cm	300 cm	750 -	Multi-brown	Smooth without knots	2-3 years	> 30 years	+++ /++	Contribute to preservation of tropical forests	Process into new raw material	€ 1,53 / 14,07 Kg CO ₂	
	USA/CAN			Rough&Ready	15x7 cm	300 cm	1050 kg/m³						Use biobased material		€ 0,68 / 6,27 Kg CO ₂
				Solid	7x7 cm	300 cm									€ 0,43 / 3,92 Kg CO ₂
				Highlife III	4x4/8/16 cm	300 cm									€ 0,34 / 3,10 Kg CO ₂ 
				Cliffhanger Lean	4,5x4,7 cm 3,5x5,7 cm	300 cm									€ 0,25 / 2,25 Kg CO ₂ 
				Heavy-Heavy	8,3"x5,5"	118"	47 - 65 lb/ft³								\$ 1,74 / 14,56 Kg CO ₂ 
				Rough&Ready	5,9"x2,8"	118"									\$ 0,78 / 6,50 Kg CO ₂ 
				Solid	2,8"x2,8"	118"									\$ 0,49 / 4,07 Kg CO ₂ 
				Highlife III	1,6"x1,8"/3,3"/5,5"	118"									\$ 0,39 / 3,21 Kg CO ₂ 
		Cliffhanger Lean	2,0"x2,0" 1,4"x2,2"	118"									\$ 0,32 / 2,68 Kg CO ₂ 		
 Core Hardwood FSC 100%	EU	FSC forests in South-America <i>Virgin, Residual wood</i>	Drifter	30x30 cm	500 cm	780 kg/m³	Multi-brown	Smooth without knots	2-3 years	> 30 years	+++ /++	Use biobased material	Process into new raw material	€ 4,54 / 42,71 Kg CO ₂ 	
	USA/CAN		Drifter	12"x12"	118"	49 lb/ft³						Reduce CO ₂ -emissions by preventing waste incineration		\$ 5,05 / 42,26 Kg CO ₂ 	
 Upcycled Hardwood FSC Recycled 100%	EU	West-Europese waterworks <i>Reused (30-40 jaar old)</i>	Drifter	30x30 cm	500 cm	780 - 1100 kg/m³	Multi-brown	Rough	1-2 years	> 30 years	+++ /++	Close the material chain Upcycle biobased material	Process into new raw material	€ 5,89 / 46,08 Kg CO ₂	
 Douglas	EU	PEFC plantation forests West Europe <i>Virgin</i>	Drifter	30x30 cm	300 cm	520 kg/m³	Sandy yellow	Smooth with knots	2-3 years	< 10 years	++/++	Use biobased material	Process into new raw material	€ 3,90 / 28,36 Kg CO ₂ 	
	USA/CAN			Heavy-Heavy	21x14 cm	300 cm									€ 1,07 / 11,92 Kg CO ₂
				Rough&Ready	15x7 cm	300 cm									€ 0,53 / 6,06 Kg CO ₂
			Forests North-America <i>Virgin (Fir)</i>	Drifter	12"x12"	118"	32 lb/ft³								\$ 6,74 / 56,38 Kg CO ₂ \$ 5,58 / 46,01 Kg CO ₂
			Heavy-Heavy	8,3"x5,5"	118"										
 Upcycled Douglas FSC Recycled 100%	EU	Recycled material from the shipping industry	Drifter	30x30 cm	300 cm	520 kg/m³	Sandy yellow with discolouration	Rough with knots	1-2 years	< 25 years	++/++	Close the material chain Upcycle biobased material	Process into new raw material	€ 1,84 / 14,36 Kg CO ₂ 	
 Accoya Wood FSC Mix 70% Non-tropical	EU	FSC Plantations in New Zealand modified in the Netherlands <i>Virgin</i>	Rough&Ready	15x7 cm	300 cm	512 kg/m³	Sandy yellow	Smooth	1-2 years	40-50 years	++/+++	Use non-tropical eco-friendly modified wood	Process into new raw material	€ 1,02 / 8,14 Kg CO ₂	
	USA/CAN			Solid	7x7 cm	300 cm							Use biobased material		€ 0,51 / 4,08 Kg CO ₂
				Cliffhanger	4,5x4,7cm	300 cm									€ 0,30 / 2,36 Kg CO ₂
				Rough&Ready	5,9"x2,8"	118"	32 lb/ft³								\$ 1,24 / 8,83 Kg CO ₂
				Solid	2,8"x2,8"	118"									\$ 0,58 / 4,26 Kg CO ₂
				Cliffhanger	1,8"x2"	118"									\$ 0,32 / 2,31 Kg CO ₂
^A : Glass fibre reinforced ^B : Max. span: 120 cm / 47" ^C : Max. length in North-America (USA/CAN) can vary; depending on local sources						EUR/USD exchange rate: €1.00 = \$1.08235, on 28-03-2024, sourced from OANDA			Streetlife Materials Tabel 2024-04 (go to the website for the most recent version)						
^D : Cross section per meter, Life Cycle Analysis (LCA) 25 years			 : Material return to Streetlife						 (EU) /  (NA): Most sustainable choice for this product family (lowest ECI)						



Sheet materials

Corten Steel (1)

Corten, a low alloy steel which constitutes chrome, copper and nickel, creates a warm and natural look in public spaces. A dense, tight protective layer of rust forms on the surface of the steel, which then requires no further maintenance. It takes one to three years before the oxidation process stabilises and the final red-brown colour of Corten becomes visible. After oxidation, the material will not stain on light-coloured surfaces. Corten can be applied untreated in outdoor spaces, which makes post-processing and coating redundant. It is also easy to maintain because stickers and graffiti adhere poorly to the surface. Streetlife has a preference for Corten because of its durable, aesthetic properties.

Hot-dip galvanised steel (2)

Hot-dip galvanised steel has a contemporary, industrial look. Hot-dip galvanising provides steel with a protective layer of zinc to prevent atmospheric corrosion. As this treatment makes the steel highly resistant to wear and tear, the material is extremely suitable for high-quality street furniture. The ultimate lifespan depends on the thickness of the zinc layer and the environmental conditions (urban, rural, coastal, etc.). When used in street furniture in non-coastal environments, the steel has a lifespan of 50 years. When new, the steel has a shiny silver appearance with spangles. Over time, it acquires a duller tone as a result of weathering.

Stainless steel (3)

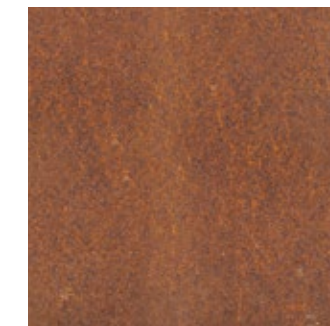
Stainless steel is a steel alloy with iron, chromium and nickel and is known for its corrosion resistance. This material can be used outdoors without the need for extra maintenance or finishing. Streetlife uses two types of stainless steel – AISI304 for Streetlock® and the more rust-resistant AISI316 for aesthetic components such as tree planters and bridge railings. Streetlife products are available in three finishes: unfinished stainless steel (Streetlock®), glass-bead blasted steel (fine texture) and brushed steel (slightly coarser structure).

Lightweight Aluminium (4)

Aluminium is a lightweight material with a sleek appearance. Streetlife uses powder coated aluminium. This surface treatment extends the life of the material. Because of its light weight, aluminium is particularly suitable for roof terraces and gardens. Its sleek, modern appearance also works well in covered spaces like shopping areas, airports and train stations.

Powder coating

Powder coating is a protective, aesthetic surface treatment for metals and gives products a unique appearance. Streetlife uses a two-layer system for optimum coverage and protection: available in Streetlife DB Grau (grey) as standard and optionally in other RAL colours. **Two-Tone Corten** is a special three-layer multi-tone coating that affords steel a warm appearance and guaranteed colour fastness while preventing staining. For an overview of all Streetlife materials, visit www.streetlife.com/en/materials



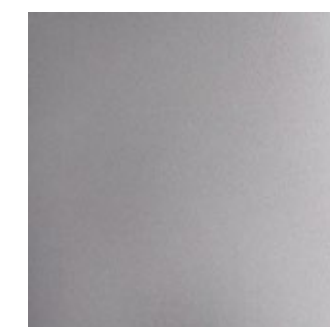
1



2



3



4

Architecture and landscape architecture are in perfect harmony at this hotel and restaurant in Norway. The warm and natural style of the sturdy Rough&Ready tables and benches by Streetlife ties in perfectly with the overall scheme by Multiconsult. Both - the street furniture and the design - are coordinating great with each other. A good example of a sustainable project in terms of choice of materials, durability and aesthetics.



Rough&Ready Curved Benches follow the concentric layout of the water feature and are arranged in multiple rows, with and without backrests, at Parc Freudenstadt in Courbevoie, France.

- Bobby
- Heavy-Heavy
- Rough&Ready
- Drifter

NEW



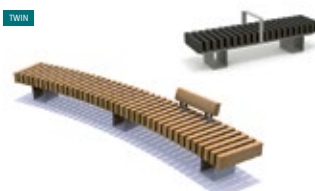
Bobby Benches & Loungers
29

NEW



Bobby Picnic Sets & BobbyQ
30

TWIN



Rough&Ready Curved & Crosswise Benches
39 & 41



Rough&Ready Odds&Ends
43



Rough&Ready Loungers
60



Rough&Ready Seats
61



Rough&Ready Picnic Sets
63



Heavy-Heavy Industry Benches
69

TWIN



Rough&Ready Circular Benches
45



Rough&Ready Top Seats
46



Rough&Ready Linear Benches
49



Rough&Ready T Benches
53



Heavy-Heavy Benches & Top Seats
71



Heavy-Heavy Block Seats
72



Heavy-Heavy Loungers
73



Drifter Benches
79

TWIN



Rough&Ready Cubes
59



Drifter Top Seats
82

TWIN



Drifter Loungers
83

NEW



Drifter Structures
85



Drifter Picnic Sets
87

Rough&Ready Seat Walls
55



Rough&Ready Carré Benches
57



Rough&Ready Balancer Benches
58



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Bobby Benches & Loungers

NEW

The products in the Bobby Range have a unique design with their monolithic steel volumes. They are practically indestructible and have a playful blocky appearance.

The **Bobby Bench** can be produced with or without a backrest. The version with a backrest resembles a grandstand, and the backrest encourages playful use of the bench, including as a second seating level or as a support for standing.

The **Bobby Lounger** has an extra deep seat and a tilted backrest, creating a relaxed sitting position. The backrest, which appears to be folded upwards, can also serve as a support for standing.

The Bobby Benches & Loungers are powder-coated as standard to prevent staining or run-off and are available in any RAL Classic colour, or premium Two-Tone, Corten-style, powder coating.



BOB-234
234x45x47 cm | 92"x18"x19"



BOB-BR-234
92"x18"x19"/34" | 234x97x47/86 cm



BOB-LNG-80
80x176x47/92 cm | 31"x69"x19"/36"

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●





BOB-PS-234
234x190x47/86 cm | 92"x75"x19"/34"

The sculptural **Bobby Picnic Set** has a continuous, single piece, form. The tabletop merges into the bench on diagonally opposite corners, making the tabletop appear to "float" above the bench. This allows for easy entry and wheelchair accessibility at the ends.

Bobby Picnic Sets are powder-coated as standard to prevent staining or run-off and are available in any RAL Classic colour, or premium Two-Tone, Corten-style, powder coating.

The products in the Bobby Range have a unique design with their monolithic steel volumes. They are practically indestructible and have a playful blocky appearance.

The **BobbyQ** barbecue table is available in a Single or Double version with stainless steel grill grates. In the Double variant, the grills are placed diagonally opposite each other, creating a space for cooking items to be placed next to both grills.

The T-shaped BobbyQ Tables are made from untreated Corten steel as standard.



BOB-BBQ-90
35"x39"x39" | 90x100x100 cm



BOB-BBQ-180
180x100x100 cm | 71"x39"x39"

MATERIALS
● Corten Steel
● Powder Coated Steel





Designed within this new dynamic context, West End Square by leading international design agency James Corner Field Operations (JCFO) is a modern urban park that fuses technological, natural, and structural elements to create a truly next-generation amenity that explores a model for innovation in public gathering spaces while paying homage to the site's historical roots. Spacious and inviting, Streetlife's iconic furniture is an anchor and activator of life within the park. Various custom fixed solutions were installed, including curved benches, circular platforms for flexible seating, and a seating step feature.



The **Rough&Ready (R&R) Range** is a unique, versatile product family in the Streetlife Collection.

- The coherence of the various Rough&Ready products is unprecedented, due in part to the use of a single, substantial modular beam size of 7x15 cm - 2.8"x5.9"
- Rough&Ready offers the architect a great deal of freedom in design.
- The Rough&Ready range is sturdy and robust, uses sustainable materials and affords a contemporary appearance.
- Benches, Picnic Sets, Bicycle Racks, Green Benches, Tree Isles, Shades & Bridges.



Rough&Ready Benches and Picnic Sets

R&R beams are made from **FSC certified hardwood** (1) as standard. They are also available in Accoya , Douglas and the recycled All Black (2) TWIN material.

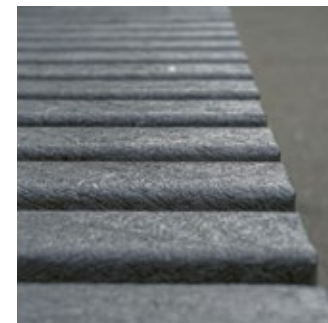
As an alternative to wooden beams in the R&R Range, **All Black** helps broaden the options in the Streetlife Collection. All Black is made from 100% recycled plastic (PP and PE) and, as the name implies, is solid black throughout. The beams possess a rough texture and are maintenance-free. For more detailed specifications of Streetlife materials, see our materials table on page 20.

Accoya is a modified Radiata pine with an FSC label. The wood is treated and preserved using vinegar. Accoya is knot-free and sand yellow in colour and displays visible grey lines of the wood grain. The wood ages gradually and elegantly through exposure to sunlight, in the same way as hardwood. At the end of its life, Accoya can be handled without any restrictions as it is non-toxic and fully biodegradable. Accoya can therefore be processed in the same way as untreated wood. Preserved Accoya has a lifespan of 40-50 years and longer.

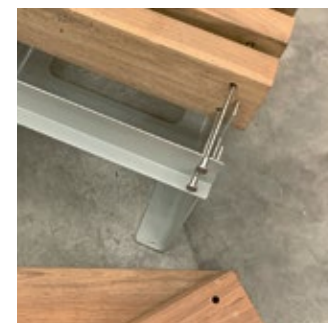
The **Streetlock®** anti-theft system (3) is used in the R&R Range. Streetlife's products are modular and can be disassembled and reassembled. Smart detailing avoids moisture build-up, which can cause wood rot, and parts can be replaced individually, even after 10 or 20 years. The Streetlock® system is made of stainless steel. This high-end anti-theft system keeps the beams in place by means of combs, while serving as a locking and fastening mechanism. The Streetlock® system, with characteristic 'snake eye' stainless steel bolts, eliminates the need for screws. After 10 to 15 years, beams can be turned over to the 'new' side and if damaged, beams can be replaced individually. Experience has shown that this considerably extends the lifespan of the products. The Streetlock® system saves time and material.



1.



2.



3.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Accessories

NEW



R&R-L-BR1-154
154x25 cm | 61"x10"



R&R-C-BR1-60
60x25 cm | 24"x10"



R&R-T-BR1-200
200x25 cm | 79"x10"



R&R-L-BR2-154
154x39 cm | 61"x15"



R&R-C-BR2-60
60x42 cm | 24"x17"



R&R-B-STB-D40
Ø 40x20 cm | Ø 16"x8"



R&R-CHARGE-USB
7x7x16 cm | 3"x3"x6"



R&R-C-RBR-200
200x38 cm | 79"x15"



R&R-CHARGE-WIRELESS
29x8x6 cm | 11"x3"x2"



ARM-T
6x30x20 cm | 2"x12"x8"



R&R-ARM-C-60
61x7x20 cm | 24"x3"x8"

- MATERIALS SEATS
- Aluminium ●
 - Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●

- MATERIALS SUPPORTS
- Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

The **USB Power Charger** is ideal for use on university or corporate campuses, in shopping areas or near bus and train stations. The stainless steel module is placed on the end of a 7x15 cm – 2.8"x5.9" Rough&Ready (R&R) beam. This means that the USB Power Charger can be used across the entire R&R Range.

The USB Power Charger has an IP67 protection rating (immersion-proof), a standby function and is IEC (CB) and EMC certified to guarantee safe use outdoors.

The classic **Armrest** is a sleek bracket that is easy to mount on the bench. The Armrest is available in several steel versions, each with its own appearance: powder coating, Two Tone Corten coating and glass-bead blasted stainless steel.

The stainless steel **R&R Wide Armrest** encloses the seat at both ends of a beam and has the same width as the transverse beams. As a result, the Wide Armrest appears to be an integral part of the bench. This Wide armrest can be used on R&R Curved and Crosswise models with seat depths of 40, 50 and 60 cm.

Various types of horizontal backrests are available for R&R Curved, Crosswise and Linear Benches. The backrests comprise stainless steel brackets in combination with wooden or All Black beams. The length of a standard backrest varies per bench type.

The **Royal Back** is a high backrest with vertical beams that are flush with the seat. The length of the backrest is preferably the same as that of a seating segment but can also be extended to become a continuous backrest. The R&R Royal Back can be used on R&R Circular, Crosswise and Curved Benches



Rough&Ready Crosswise Bench at a retail park in Saint-Etienne (Fr) includes USB Power chargers and a raspberry red powder coated finish.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Curved Benches

With their curved shape, **Rough&Ready (R&R) Curved Benches** have a distinctive appearance. These benches consist of transverse modular beams mounted in a self-supporting comb. The 200 cm-long modules can be linked together to create any desired length.

Arm- and backrests are available as optional add-ons. Backrests consist of a rounded back element that can be mounted almost anywhere on the bench. In addition to hardwood, the seat beams are also available in Accoya, Douglas and All Black plastic recycle. Thanks to the orientation of the beams, the bench has a natural anti-skate protection.



R&R-C-200-60
82"x24"x18" | 207x60x45 cm



R&R-C-200-60 + R&R-C-200-60-Ext + R&R-C-BR1-60
407x60x45 cm | 160"x24"x18"



R&R-C-200-60 + 2x R&R-C-200-60-Ext + 2x R&R-C-BR2-60
239"x24"x18" | 607x60x45 cm

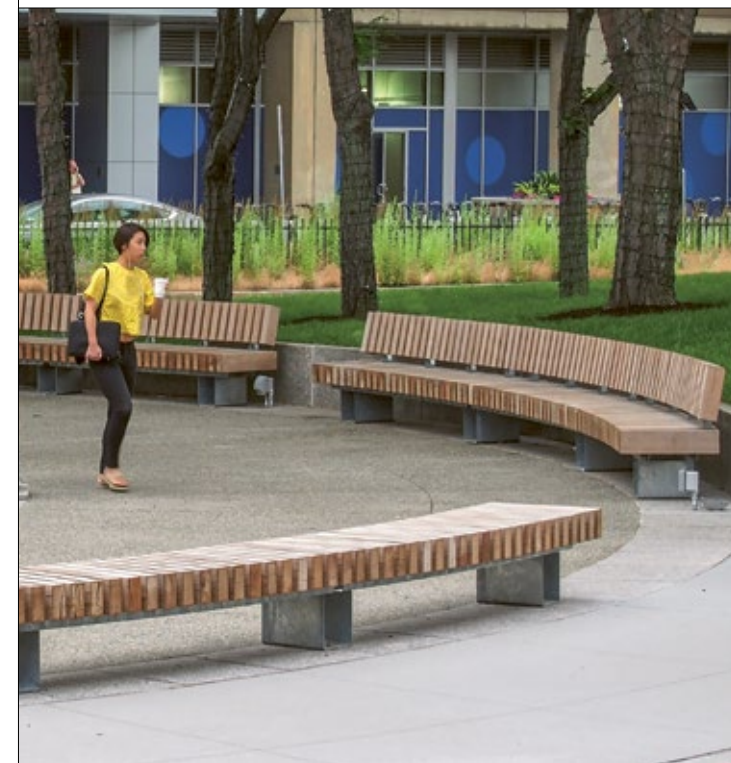


TWIN
R&R-C-200-60 + R&R-C-200-60-Ext
407x60x45 cm | 160"x24"x18"



R&R-C-200-60 + 3x R&R-C-200-60-Ext + 2x R&R-C-RBR-200
318"x24"x18" | 807x60x45 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



The Rough&Ready Curved Benches casually meander in front of the sleek, geometric façade of the Lidl supermarket in Dongen, a village in the southern Netherlands. The flowing, curved lines of the linked benches create an inviting path to the entrance of the store. In cooperation with Paul van den Heuvel Architects.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Crosswise Benches

Rough&Ready (R&R) Crosswise Benches are straight benches on which robust beams are laid crosswise. Due to the crosswise positioning of the beams, a natural anti-skate solution is created. Low, high and vertical backrests as well as the universal armrest can be optionally mounted on the bench, which can also be executed as a wall seat by using wall-mounted supports.

By combining Rough&Ready Crosswise Benches with Rough&Ready Linear benches, a wide variety of playful and surprising configurations can be created. The **Heartbeat** arrangement is a counterpart of the flowing Rough&Ready Curved Bench, an angular and quirky configuration can be created.

Just like the entire Rough&Ready Range, these benches are available in hardwood, Accoya, Douglas and All Black.





2x R&R-CW-200-60-Ext + R&R-L6-234
2x 207x60x45 cm + 234x59x45 cm | 2x 81"x24"x18" + 92"x23"x18"



R&R-CW-200-60 + R&R-C-BR1-60
82"x24"x18" | 207x60x45 cm



R&R-CW-200-50 + R&R-ARM-C-50
207x50x45 cm | 81"x20"x18"

TWIN



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Rough&Ready Crosswise Benches are fitted with repeating, transverse R&R beams that not only provide them with a minimalist design look, but also offer a natural deterrent against skateboarders. Photo: Eager Park, Baltimore (USA) in collaboration with Ruppert Landscape Companies.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

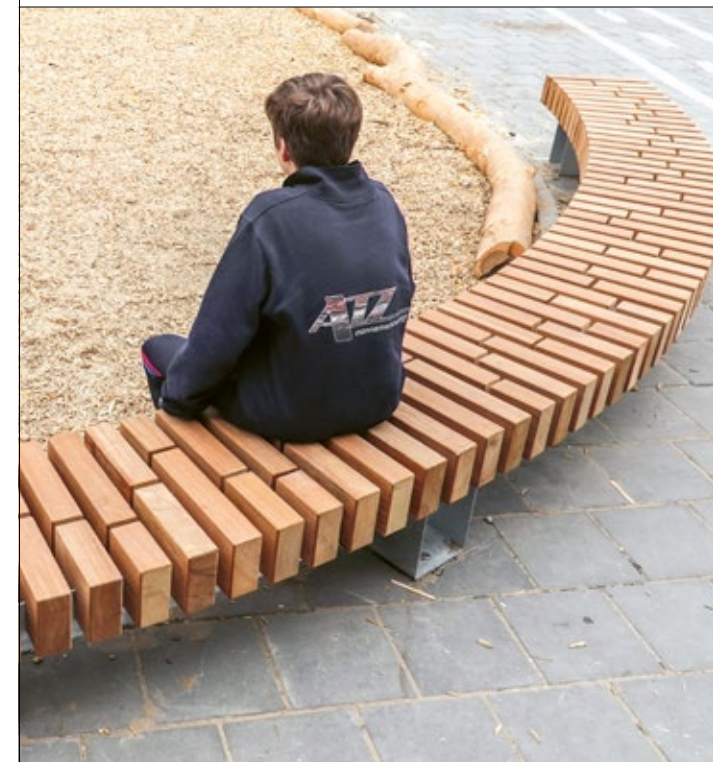
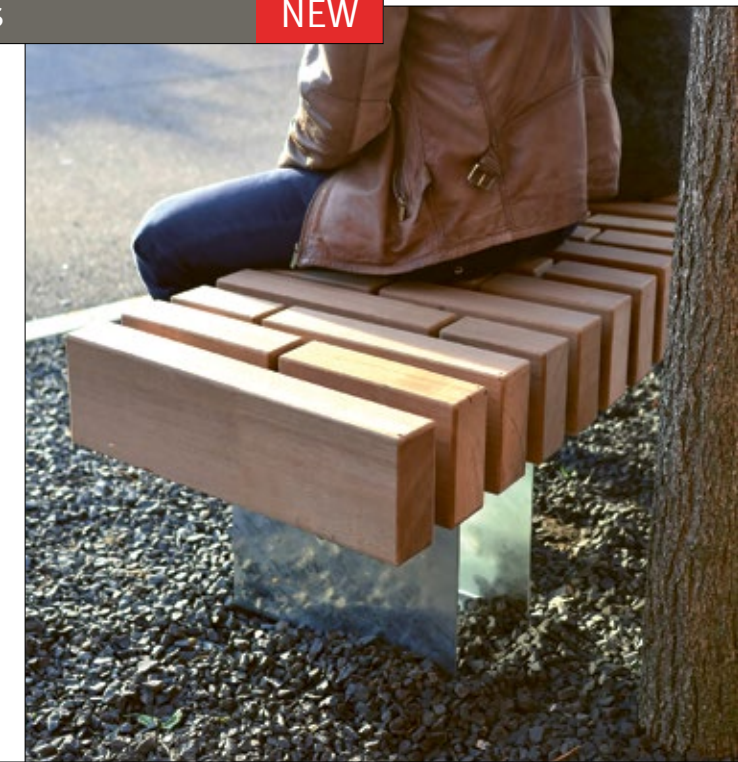
Rough&Ready Odds&Ends

NEW

The seat of the **Rough&Ready (R&R) Odds&Ends Bench** is made from waste created during the production of benches in the Streetlife R&R Range. The residual beams are assembled using stainless steel Streetlock® pin connections developed for this purpose and the seat beams have a seat depth of 50 cm. It is in this seat depth that the R&R Odds&Ends really come into their own and optimum use is made of the residual waste flow. Because the pieces vary in length, a unique and playful pattern is created.

As the 7x15 cm – 2.8"x5.9" beams are transversely oriented, the R&R Odds&Ends Bench is available in both Crosswise and Curved versions. The orientation of the beams provides natural anti-skate protection.

Low, high and Royal Back backrest as well as the universal armrest can optionally be mounted on the bench.



R&R-CI-R200-50-OE
1255x50x45 cm | 494"x20"x18"



R&R-C-200-50-OE + 2x R&R-C-200-50-OE-Ext
160"x20"x18" | 407x50x45 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Circular Benches



R&R-CI-R150-40
940x40x45 cm | 370"x16"x18"

R&R-CI-R200-50 + 2x R&R-C-BR1-60
494"x20"x18" | 1255x50x45 cm

TWIN
R&R-CI-R250-60
1570x60x45 cm | 618"x24"x18"

R&R-CI-R300-60+SR
1360"x24"x18" | 3455x60x45 cm

R&R-CI-R350-60 + 11X R&R-C-RBR-200
2200x60x45 cm | 866"x24"x18"

R&R-CI-R400-60
990"x24"x18" | 2515x60x45 cm

Rough&Ready (R&R) Circular Benches have an understated character but offer distinct added value in functionality and design. They protect monumental trees while providing a shaded seating space.

The benches are available in 6 dimensions and backrests are optional. The supports and curved frame are made of hot-dip galvanised, powder coated or Corten steel. The Rough&Ready seating beams are made of untreated hardwood, All Black, Douglas or Accoya.

An optional 'Second Row' (SR) is available, providing raised seating.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

R&R Curve	R150	R200	R250	R300	R350	R400
Outer diameter	3 m	4 m	5 m	6 m	7 m	8 m
Inner diameter	2,2 m	3 m	3,8 m	4,8 m	5,8 m	6,8 m
Seat length	± 9 m	± 12 m	± 15 m	± 18 m	± 21 m	± 24 m
Seat length Second Row	-	-	-	± 15 m	± 18 m	± 21 m
Sitting depth	40 cm	50 cm	60 cm	60 cm	60 cm	60 cm
Sitting height	45 cm	45 cm	45 cm	45 cm	45 cm	45 cm
Number of supports	5	6	8	9	11	12

Weaving together built form and landscape, a Rough&Ready Circular Bench accommodates a mature tree at the campus of Menlo-Atherton Highschool outside San Francisco.

Rough&Ready Top Seats



TWIN
R&R-CW-TOP-200-40
 200x40x17cm | 79"x16"x7"

TWIN
R&R-C-TOP-200-50
 79"x20"x7" | 200x50x17 cm

R&R-CW-TOP-200-50
 200x50x17 cm | 79"x20"x7"

R&R-L10-TOP-234
 92"x39"x7" | 234x100x17 cm

R&R-L6-TOP-300
 300x59x17 cm | 118"x23"x7"

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Douglas (EU only)
 - All Black

- MATERIALS SEATS
- Hardwood
 - Accoya
 - (EU only) Douglas
 - All Black

Rough&Ready Closed Top Seats

The **Rough&Ready (R&R) Top Seats** are loose seats that can be mounted on a stone, brick or concrete wall of minimum 40 cm – 16" wide. The hardwood, Accoya or All Black beams are mounted into steel combs, which are anchored flush to a wall or concrete block and are concealed.

The following models are available:
 Rough&Ready Linear Top Seats (5, 6 or 10 slats)
 Rough&Ready Curved and Crosswise Top Seats (straight, curved or circular configurations)



The closed load-bearing comb of the **Rough&Ready (R&R) Crosswise Closed Top Seats** ensures that dirt and leaves do not accumulate between the seat and the base. These separate seating elements are mounted on a stone or concrete wall of minimum 30 cm high.

Rough&Ready Crosswise Closed Top Seats are made with beams of hardwood or All Black TWIN material.

R&R Crosswise Closed Top Seats are only available in Curved and Crosswise versions.

R&R-CW-CL-TOP-200-60
 200x60x17 cm | 79"x24"x7"





Rough&Ready Linear Benches

The **Rough&Ready (R&R) Linear Benches** are sturdy and robust. The 15-cm-high beams are made from durable hardwood, Accoya or All Black and are mounted to the supports by means of the integrated anti-theft Streetlock® system. The Streetlock® system affords the benches an extremely long lifespan because the beams can be turned over after 10 to 12 years. The diverse optional back- and armrests can be fixed at various positions along the length of the bench.

The supports are made from hot-dip galvanised steel or Corten and are optionally powder coated.

Rough&Ready Linear 6 Benches have rectangular supports which can be linked to create endless linear arrangements. **Rough&Ready Linear 10 Benches** are constructed with ten robust beams which form a spacious, double-sided seating area.



R&R-L6-234
92"x23"x18" | 234x59x45 cm

TWIN



R&R-L6-234 + R&R-L-BR1-154
234x59x45 cm | 92"x23"x18"



R&R-L6-300 + R&R-L-BR1-154
118"x23"x18" | 300x59x45 cm

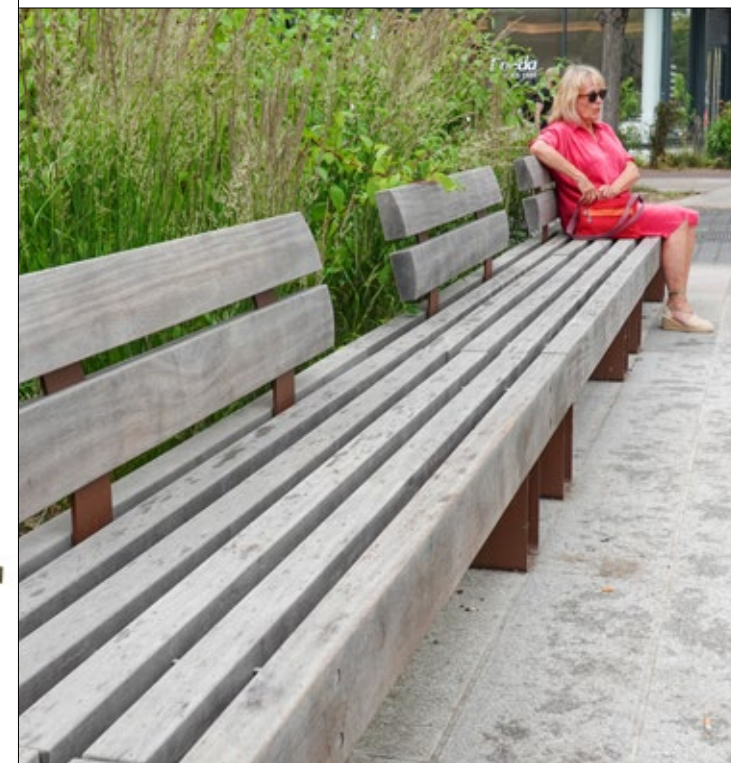


R&R-L6-300 + R&R-L6-300-Ext
600x59x45 cm | 236"x23"x18"



R&R-L6-300 + R&R-L6-300-Ext + 2x R&R-L-BR2-234
236"x23"x18" | 600x59x45 cm

- MATERIALS SEATS
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



As Accoya is much lighter in weight than hardwood, it is ideal for arrangements on roof terraces, as shown in this photo where a two-year-old Rough&Ready 6 Bench with aged Accoya rests on red Streetdeck40®.



At MIT Vassar Pacific Plaza in Cambridge, Massachusetts, Rough&Ready Linear Benches oriented at custom angles create intimate yet dynamic spaces around feature trees.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Linear Benches



R&R-L10-300 + R&R-L-2BR2-234
118"x39"x18" | 300x100x45 cm

R&R-L10-300 + 2x R&R-L10-300-Ext
900x100x45 cm | 354"x39"x18

- MATERIALS SEATS
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●

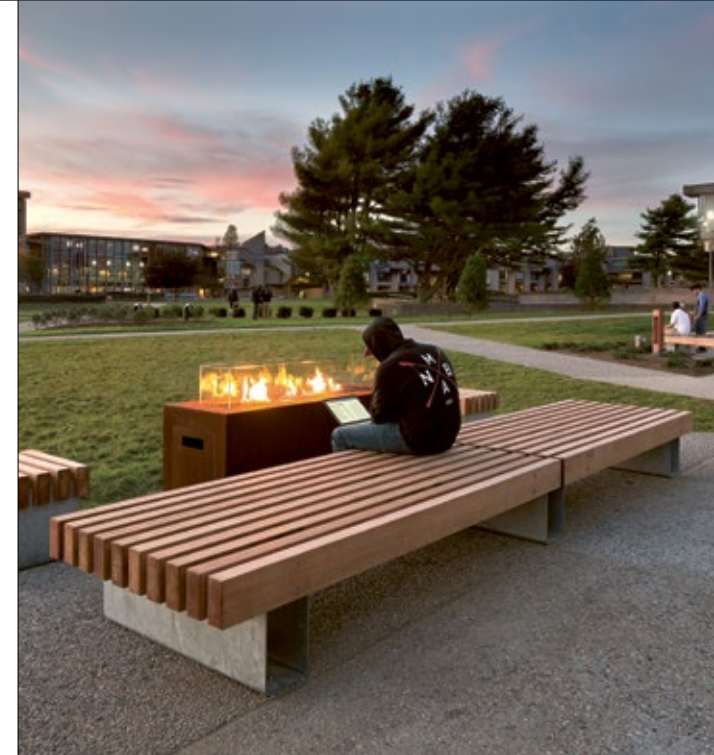
- MATERIALS SUPPORTS
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



R&R-L10-234
92"x39"x18" | 234x100x45 cm



TWIN
R&R-L10-234
234x100x45 cm | 92"x39"x18





Rough&Ready T Benches

Rough&Ready (R&R) T Benches were initially developed predominantly for those countries, where in winter it gets dark quite early. The T-shaped support frame has been especially designed to create space for integrating a lighting system.

The support frame has cutouts and contains sufficient space for an electrician to install junction boxes for optional LED lighting. The beams are embedded in the stainless steel Streetlock® system. The Streetlock® system affords the benches an extremely long lifespan because the beams can be turned over after 10 to 12 years.

On either side of the support unit, a beam can be fitted with a recess on the underside to accommodate an LED strip. When dark, the LED light will completely illuminate the length of the bench.



R&R-T6-300 + R&R-T6-300-Ext
236"x23"x18" | 600x59x47 cm

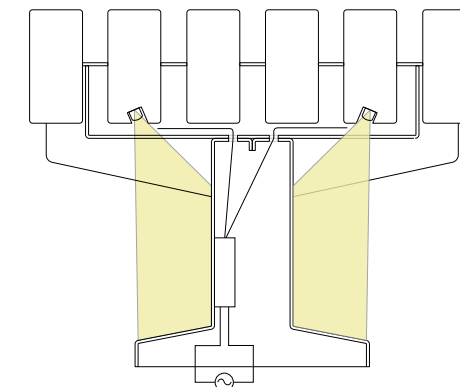


R&R-T6-234 + R&R-T6-LED
234x59x47 cm | 92"x23"x18"



R&R-T6-234
92"x23"x18" | 234x59x47 cm

TWIN



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Cross section of an R&R T6 Bench



This Rough&Ready T6 Bench on a square in Sandviken (SE) is fully illuminated with our LED-ready fitting. The illuminated bench ties in perfectly with the characteristically lit church.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

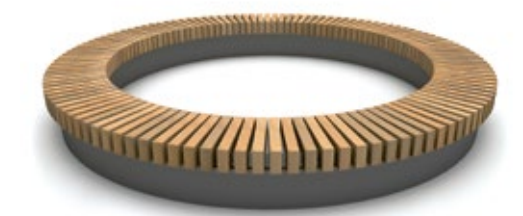
Rough&Ready Curved & Crosswise Seat Walls

Rough&Ready (R&R) Crosswise Seat Walls have a continuous substructure, usually comprising of Corten steel. This sheet structure has recesses into which the beams are mounted. The transverse Rough&Ready beams, made from hardwood or All Black, are a natural anti-skate solution. Rough&Ready back elements and armrests are easy to mount. Both the Crosswise and Curved Rough&Ready Seat Wall models generally allow customisation.

A basic LED-ready solution is achieved by fitting a LED strip in a channel mounted on the underside of the seating beams. This illuminates the entire support frame. A second LED-ready solution is achieved by fitting LED elements behind the Corten Seat Wall perforated with a pattern (such as Casual Dots). This creates a romantic playful effect once the sun goes down. The optional LED strips should be provided and installed by a local electrician.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



R&R-SW-CI-R200-50-IGM
1255x50x45 cm | 494"x20"x18"



R&R-SW-CW-200-50-IGM-LED
79"x20"x18" | 200x50x45 cm



R&R-SW-CW-200-50-IGM-1PAT + Casual Dots
200x50x45 cm | 79"x20"x18"

The courtyard garden of the Edvard Munch Secondary School in Oslo (NO) features Rough&Ready Seat Walls to create informal work and rest areas. The CorTen steel frame with a Casual Dots pattern combined with integrated LED lighting helps create a warm ambience. In collaboration with Hjellnes Consult.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Carré Benches



R&R-CAR-150 + R&R-T-BR1-120 + R&R-CAR-150-Frame + TGR-S120 + TGR-S-Magic
150x142x47 cm | 59"x56"x19"

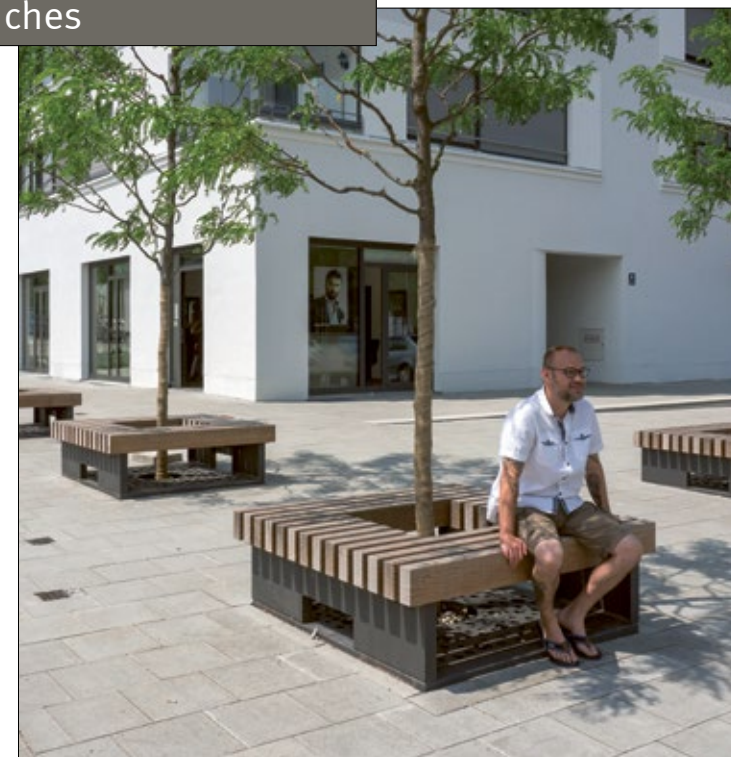


R&R-CAR-180 + R&R-T-BR1-154
71"x68"x19" | 180x173x47 cm



R&R-CAR-210 + R&R-CAR-210-Frame + TGR-S180 + TGR-S-Pebbles
83"x81"x19" | 210x205x47 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Rough&Ready (R&R) Carré Benches are square benches with a square aperture in the centre for the accommodation of a tree. The Rough&Ready beams are integrated by means of the Streetlock® system. Carré Benches are not only ideal for creating a lot of seating space, but are also perfect for placing around urban trees and protecting them.

R&R Carré Benches are optionally available with a matching **Corten Tree Grille**, as shown in the images. The steel can be optionally powder coated in a RAL colour.

R&R backrest elements and armrests are easy to install.

Rough&Ready Balancer Benches

The **Rough&Ready (R&R) Balancer Bench** is a playful bench with a central support made from a heavy gauge steel plate (Corten, powder coated or hot-dip galvanised steel).

These benches are at their best when used freestanding and are ideal for landscaping plans that feature more dispersed seating. The Rough&Ready beams are available in hardwood, Accoya, Douglas and the TWIN material All Black.

The base comes floor-mounted or with underground mounting.



R&R-L6-BAL-200
79"x23"x18" | 200x59x47 cm



R&R-L6-BAL-200-IGM
200x59x45 cm | 79"x23"x18"



- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Douglas (EU only)
 - All Black
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

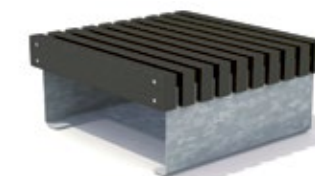
Rough&Ready Cubes

The compact **Rough&Ready (R&R) Cubes** are robust square benches. They provide the perfect way to create small seating areas in combination with other Rough&Ready products.

Rough&Ready beams, made from hardwood, Accoya, Douglas or All Black, are mounted with the Streetlock® system.



R&R-L6-CUB
60x59x45 cm | 24"x23"x18"



R&R-L10-CUB
39"x39"x18" | 100x100x45 cm

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - (EU only) Douglas
 - All Black
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



Rough&Ready Loungers

The sturdy **Rough&Ready (R&R) Loungers** are perfect for relaxing in the sun. The Rough&Ready beams are mounted using the Streetlife® comb system. Due to an internal structural solution for the back, the comb construction is not visible.

R&R Loungers are available in two versions: XL and XXL. The Rough&Ready Loungers are the result of a collaborative effort with James Corner Field Operations, New York.



Streetlife Brochure 2024 - 2025
Design: James Corner Field Operations
Protected by int. Model Deposits and Patents



R&R-LNG-230
230x90x45/116 cm | 91"x35"x18"/45"

R&R-LNG-180
70"x28"x18"/39" | 177x70x45/100 cm

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Douglas (EU only)
 - All Black

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents

Rough&Ready Seats

These comfortable **Rough&Ready (R&R) Seats** can be arranged as freestanding elements or in a row. The solid, smart connection between the high back and the seat is an attractive design feature.

The beams are made from hardwood, Accoya or Douglas. The frame comprises hot-dip galvanised steel (optionally powder coated in a RAL colour) or Corten.



R&R-LS-140
137x81x45/90 cm | 54"x32"x18/35"

R&R-LS-60
22"x32"x18/35" | 57x81x45/90 cm

- MATERIALS SEATS
- Hardwood
 - Accoya
 - (EU only) Douglas
 - All Black

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Picnic Sets

The **Rough&Ready (R&R) Picnic Set** extends this range of robust, industrial, benches to provide social areas or workspace. The set combines flawlessly with other Rough&Ready products.

Rough&Ready beams are available in hardwood, Accoya, Douglas and All Black. The supports are made from hot-dip galvanized steel or Corten, with optional powder coating.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



R&R-PS-L8-234
234x176x45/83 cm | 92"x69"x18"/33"



R&R-PS-L8-234
92"x66"x18"/33" | 234x69x45/83 cm



R&R-PS-L8-234 + R&R-Charge-USB
234x176x45/83 cm | 92"x69"x18"/33"

This Rough&Ready Picnic Set completes the outdoor area of the Peer Gynt Hotel & Spirasi in Vinstra (Norway). The design and materials perfectly match the building and the park.



Heavy-Heavy Loungers provide relaxing riverfront views at Thames Barrier Park Royal Docks in London (UK).



The **Heavy-Heavy Range** is characterised by solid, heavy duty products with a natural appearance that is characteristic to Streetlife.

- A minimal, extremely solid look to match wide expanses of greenery and wild nature. Elegant, long lines can be created by linking the beams.
- Selection of three different materials with their own aesthetics and sustainable aspects.
- A heavy beam size of 14x21 cm – 5.5”x8.2” as standard in various lengths.
- Benches, Loungers and Seats.



Heavy-Heavy Benches

Heavy-Heavy Benches are solid, heavy duty benches with a natural appearance that is characteristic to Streetlife. The heavy beams with a cross-section of 14x21 cm – 5.5”x8.2” come in two lengths: 234 and 300 cm – 92”and 118”. Heavy-Heavy beams are executed in Hardwood, Douglas and the TWIN material Lava Grey.

Hardwood (1) is tropical hardwood and has a reddish hue. The wood ages over time. The supporting consoles and supports are made from Corten or hot-dip galvanised steel.

Lava Grey recyclelate (2) is a sustainable, aesthetic alternative to wood. It is made from 100% recycled plastic (PP and PE) and has an anthracite grey tone. The beams have a smooth lava-like structure and, unlike wood, are maintenance-free. For more information on materials and material comparison, see our materials table on page 20.

The beams of Heavy-Heavy Benches are mounted to galvanised steel or Corten supports by means of the stainless steel anti-theft **Streetlock® system** (3). Streetlock® makes it possible to turn individual beams over or replace them, thus extending the lifespan of the benches.

The **USB Power Charger** (4) is a brand new Streetlife accessory and is ideal for use on university or corporate campuses, in shopping areas or near train and bus stations. The glass-bead blasted stainless steel module is placed discreetly in the longitudinal side of a Heavy-Heavy beam and can be used throughout the Heavy-Heavy Range.



1.



2.



3.



4.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Heavy-Heavy Industry Benches



HH-IND-L4-300 + HH-Charge-USB
300x62x47 cm | 118"x24"x18"



HH-IND-L4-300 + HH-IND-L4-300-Ext
236"x24"x18" | 600x62x47 cm



HH-IND-L4-300 + HH-L-BR2-250
300x62x47 cm | 118"x24"x18"



HH-IND-L4-300 + HH-L-BR1-154
118"x24"x18" | 300x62x47 cm

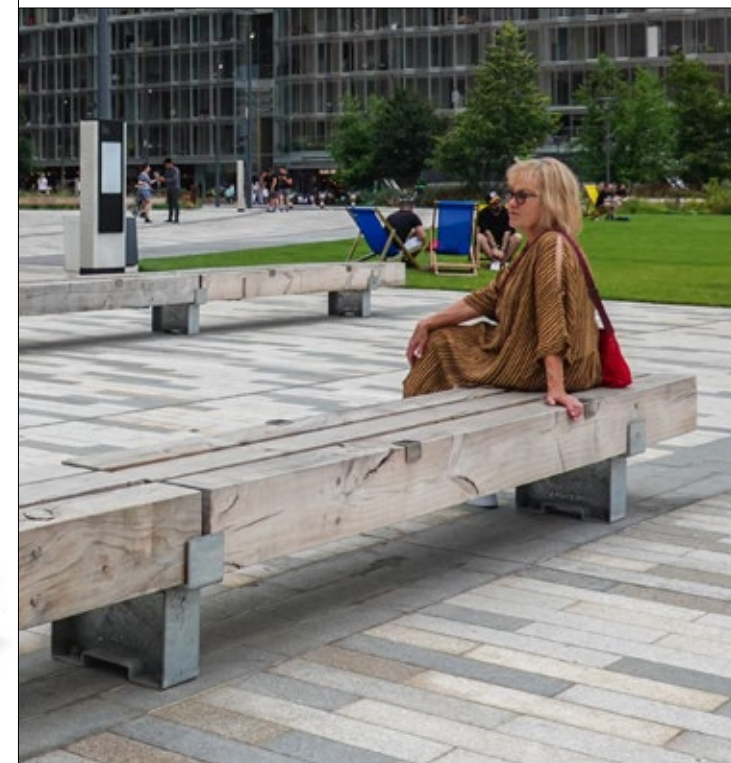
- MATERIALS SEATS**
- Hardwood ●
 - Douglas ●
 - Lava Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Heavy-Heavy (H-H) Industry Benches feature heavy beams which are mounted on sturdy supports with an industrial appearance. In contrast to standard H-H Benches, whose supports are concealed under the beams, the supports of H-H Industry beams are visible halfway up the beam.

The Streetlock® nuts protrude through these plates to allow for fixing of the beams. The Streetlock® system extends the lifespan of the bench because the beams are easy to rotate, even after ten years. An attractive connecting support unit enables extra-long bench configurations. The supports are made of hot-dip galvanised steel, Corten or powder-coated steel.

The H-H beams are made from hardwood, Douglas or Lava Grey, a maintenance-free recyclate. Lava Grey is a sustainable alternative to wood and consists entirely of recycled household plastic waste.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Heavy-Heavy Benches & Top Seats



HH-L3-234
92"x18"x19" | 234x46x47 cm



HH-L3-BR2-300 + HH-Charge-USB
300x79x47/75 cm | 118"x31"x19"/30"



HH-L3-300-Ext + HH-L3-BR1-300
236"x25"x19"/30" | 600x63x47/75



HH-L3-TOP-234
234x46x23 cm | 118"x18"x9"

MATERIALS SEATS

- Hardwood ●
- Douglas ●
- Lava Grey ●

MATERIALS SUPPORTS

- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●

Heavy-Heavy (H-H) Benches are massive, heavy-duty benches created to reflect Streetlife's characteristic natural look. The heavy beams have a cross section of 14x21 cm – 5.5"x8.3". The beams are attached to galvanised steel, powder coated steel or Corten supports by means of the stainless steel Streetlock® system. The backrests are multifunctional and can be used as backsupports, seating, table tops, etc. The backrests can be linked together just like the benches in order to create a longer piece.

Heavy-Heavy (H-H) Top Seats may be mounted on an existing base and can transform concrete retaining walls, stairs or old walls into benches.

H-H beams are made from two different sustainable materials: Hardwood, Douglas or Lava Grey. Lava Grey consists entirely of recycled household plastic waste.



Upcycled beams feature in these Heavy-Heavy Benches that overlook a pond in Daybreak, Utah.

Heavy-Heavy Block Seats

Heavy-Heavy (H-H) Block Seats can be used to create all sorts of configurations. H-H beams in Hardwood, Douglas or the Lava Grey TWIN material are mounted to thick-walled slanted steel supports. The H-H Block Seats are ideal for campus or school grounds as individual cubes or in linked bench configurations.

The H-H Block Seats are available in both 3-slat (48 cm – 19" wide) and 5-slat (80 cm – 31" wide) versions and are available with or without a backrest.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



HH-BLS-BR-80
80x82x47/94 cm | 31"x32"x19"/37"

HH-BLS-80
31"x25"x19" | 80x65x47 cm

HH-BLS-BR-80
80x82x47/94 cm | 31"x32"x19"/37"
2x **HH-BLS-80**
80x65x47 cm | 31"x26"x19"

MATERIALS SEATS

- Hardwood
- Douglas
- Lava Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Heavy-Heavy Loungers

The **Heavy-Heavy (H-H) Lounger** is a big brother of the H-H Block Seat. For the H-H Lounger, the subtle steel zigzag base – characteristic of the H-H Block Seats – is fitted with two reinforcing ribs. This gives the furniture, with its cantilevered seat, stability and strength. The angle of the backrest corresponds to that of the H-H Block Seats so that these two products can be placed together.

A wide variety of configurations can be created with H-H Loungers. The H-H beams are available in hardwood, Douglas or Lava Grey, a recycled plastic TWIN material. The steel zigzag base is available in Corten or hot-dip galvanised steel with an optional powder coating in a RAL colour.



HH-LNG-80
31"x51/74"x19"/50" | 80x130/188x47/126 cm



HH-LNG-80
80x130/188x47/126 cm | 31"x51/74"x19"/50"

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



MATERIALS SEATS

- Hardwood
- Douglas
- Lava Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



Located along the Chicago Riverwalk, this Drifter Linear Structure adds to the versatile range of seating options available and offers a new vantage point to take in the waterfront and architecture.



The **Drifter Range** is perfectly suited to contemporary trends.

- Beautiful vintage look and feel. Often used in cultural heritage sites, old industrial estates, port areas, etc.
- Selection of different materials with their own aesthetics and distinctive, sustainable properties.
- A standard large beam size of 30x30 cm – 12”x12” and various lengths.
- Benches, Picnic Sets, Loungers, Structures and Tree Isles.



Drifter Benches and Picnic Sets

For the production of **Drifter furniture**, we use **Core Hardwood, Douglas, and Lava Grey**. In Europe, we also offer the materials **Upcycled Hardwood** and **Upcycled Douglas** (1 + 2). These are sourced from local waterworks and ports and are manually selected. The rough mooring posts have a beautiful vintage look and give the Drifter Range a unique appearance and character. Old bolt holes (ø 3 to 5 cm) are filled with hardwood plugs. The hardwood mooring posts are FSC Recycled 100% certified. These benches have a rustic character. Recycling is one of the pillars of the circular economy.

Lava Grey (3) is a sustainable, aesthetic alternative to wood that extends the choice of materials in the collection. Lava Grey, which has an anthracite grey colour, is a recyclate made from 100% recycled plastic (PP and PE). The beams have a lava-like structure and are maintenance-free. Due to the large beam size, the Drifter Range can incorporate a lot of plastic waste. One Lava Grey Drifter Bench (with two Drifter beams three metres in length) contains the plastic waste produced by 15 households in a single year.

The **USB Power Charger** (4) is a fast-emerging accessory in public areas and ideal for use on university or corporate campuses, in shopping areas or near bus and train stations. The glass-bead blasted stainless steel module is placed discreetly in the longitudinal side of a Drifter beam and can therefore be used in the entire Drifter Range.

The USB Power Charger has an IP67 protection rating, which means that the module is dust-free and highly water-resistant (immersion-proof), partly because the circuit board is encased in resin. The module has a standby function and comes with wiring; this can be fed to the ground via the support unit and is therefore concealed. The local contractor can easily connect to a 24 V transformer. The USB Power Charger is IEC (CB) and EMC certified.



1.



2.



3.



4.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Drifter Benches

Drifter Benches are made from hardwood certified as FSC Recycled 100% or FSC 100%. These benches are an example of the circular economy, with a unique rustic look that appeals to the imagination. The benches are virtually indestructible and blend well in any environment. Drifter Benches can also be made from Douglas or a sustainable wood-free alternative: Lava Grey. A 3 m – 118” long L2 Drifter Bench in this material contains recycled plastic waste equivalent to 15 households’ annual production.

There are Drifters Benches with one or two slats (L1/L2). The supports are made from thick-walled Corten or hot-dip galvanised steel, optionally powder coated in a RAL Classic colour. Dimensional deviations and irregularities in the wood are unavoidable and are an integral part of the recycling process.



- MATERIALS SEATS**
- (EU only) Upcycled Hardwood ●
 - Core Hardwood ●
 - Douglas ●
 - (EU only) Upcycled Douglas ●
 - Lava Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



The **Drifter Armrest** can be added to products in the Drifter Range. Armrests afford comfort and help when getting up. They can also be used to prevent reclining on the bench and are a natural anti-skate solution.

The **Drifter Backrest** and Armrest can be freely positioned on the seat, which allows for different seating configurations. Backrest lengths: 120 and 180 cm – 47” and 71”.

Drifter Armrests possess a special multi-coloured coating (Two Tone Corten) as standard. This gives the steel bracket the warm appearance of Corten steel while preventing staining.

The **USB Power Charger** is ideal for use on university or corporate campuses, in shopping areas or near bus and train stations. The module is made from glass-bead blasted stainless steel and is placed centrally above the support unit, flush with the seat beam.

The USB Power Charger has an IP67 protection rating, which indicates that the module is dust-free and highly water-resistant. This is partly achieved by encasing the circuit board in resin. The module has a standby function and comes with wiring, which can be fed to the ground via the support unit and is therefore concealed. The local contractor can easily connect it to a 24 V transformer.

Size: 12x15 cm – 5.9”x5.9”



- MATERIALS**
- Corten Steel
 - Stainless Steel
 - Powder Coated Steel
-
- Upcycled Hardwood
 - Core Hardwood
 - Douglas
 - Upcycled Douglas
 - Lava Grey

- MATERIALS SEATS**
- (EU only) Upcycled Hardwood ●
 - Core Hardwood ●
 - Douglas ●
 - (EU only) Upcycled Douglas ●
 - Lava Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Streetlife Brochure 2024 - 2025
Protected by int. Model Depos and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Depos and Patents

Drifter Benches are made from hardwood certified as FSC Recycled 100% or FSC 100%. These benches are an example of the circular economy, with a unique rustic look that appeals to the imagination. The benches are virtually indestructible and blend well in any environment. Drifter Benches can also be made from Douglas or a sustainable wood-free alternative: Lava Grey. A 3 m – 118” long L2 Drifter Bench in this material contains recycled plastic waste equivalent to 15 households’ annual production.

There are Drifters Benches with one or two slats (L1/L2).

The supports are made from thick-walled Corten or hot-dip galvanised steel, optionally powder coated in a RAL Classic colour. Dimensional variations and irregularities in the wood are unavoidable and are an integral part of the recycling process.



DB-L2-120
120x62x47 cm | 39”x24”x19”



DB-L2-300 + DB-T-BR1-180
ARM-T-12 + DB-Charge-USB
118”x24”x19” | 300x62x47 cm



DB-L2-300 + DB-T-BR1-180 + DB-Charge-USB
118”x24”x19” | 300x62x47 cm

TWIN



Drifter Top Seats



Top Seats may be mounted on an existing base and can transform (concrete) retaining walls, stairs or old walls into benches.

Drifter Top Seats are made from half-size Drifter beams of 15x30 cm – 6”x 12”. Each seat is one or two beams deep and delivered pre-assembled. Drifter Top Seats can be equipped with an armrest and backrest.

Streetlife offers alternatives to the hardwood versions: Douglas or anthracite grey Lava Grey beams made from recycled household plastic with a rough surface structure.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS
- Upcycled Hardwood
 - Core Hardwood
 - Douglas
 - Upcycled Douglas
 - Lava Grey

Drifter Loungers

The **Drifter Lounger** makes an excellent addition to any boulevard or park with an industrial or nautical heritage. The extra-large hardwood beams of the Drifter Range are recycled and have a weathered and robust appearance. The beams of the angled backrest are partially encased by the steel frame, giving the Drifter Lounger stability, while cohering with the rest of the range.

In addition to recycled hardwood, the Drifter Lounger is also available in Core Hardwood, Douglas or Lava Grey: rough and robust beams made from recycled household plastic waste.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS
- (EU only) Upcycled Hardwood
 - Core Hardwood
 - Douglas
 - (EU only) Upcycled Douglas
 - Lava Grey

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

DB-LNG-94
94x191x47/121 cm | 37”x75”x19”/48”



DB-LNG-94
37”x75”x19”/48” | 94x191x47/121 cm



TWIN
DB-LNG-94
37”x75”x19”/48” | 94x191x47/121 cm



DB-L1-TOP-300 + DB-L-BR1-180 + ARM-T-12
300x30x20 cm | 118”x12”x8”



TWIN
DB-L2-TOP-300
300x62x20 cm | 118”x24”x8”





Streetlife Brochure 2024 - 2025
 Design: Streetlife in collaboration with Büro MA:AN
 Protected by int. Model Depots and Patents

The Chicago River, which discharges into Lake Michigan, flows through a metropolitan area of the city. On the south bank of the river, Site Design Group Ltd. has developed an extensive landscape masterplan featuring a wide selection of Streetlife furniture, including the Drifter Linear Structure.

- MATERIALS SEATS**
- (EU only) Upcycled Hardwood ●
 - Core Hardwood ●
 - Douglas ●
 - (EU only) Upcycled Douglas ●
 - Lava Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Drifter Linear & Meet&Learn Structures

NEW



DB-STR-H2-800-160
 315"x63"x33" | 800x160x83 cm

TWIN



DB-STR-H1-500-160
 500x160x47 cm | 197"x63"x19"



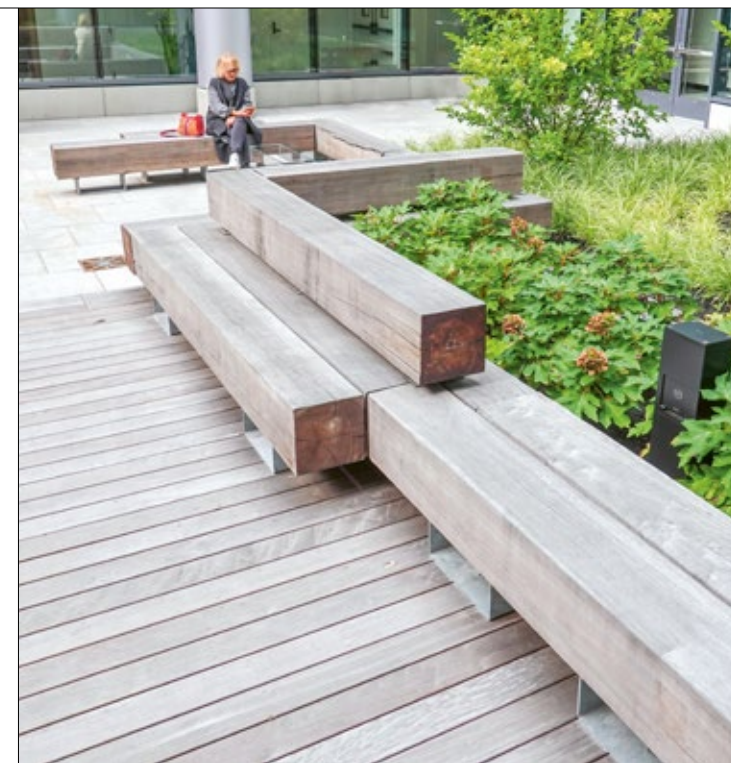
DB-STR-M&L-H2-686-244
 270"x96"x33" | 686x244x83 cm

NEW

The rustic and robust Drifter beams allow for the creation of magnificent seating and bleacher arrangements. The hardwood used in **Drifter Linear Structures** is either FSC Recycled 100% or FSC 100% certified. Another wood option is Douglas. Lava Grey beams offer a wood-free alternative, made from recycled household plastic with a rough surface texture.

Drifter Linear Structures are the perfect centrepiece for redeveloped industrial estates and port areas. The antique wood shows irregularities and scars, telling the story of the wood's use. Height: up to 3 seating levels.

Drifter Meet&Learn Structures are configured at an angle. This gives numerous new possibilities, such as a theater setup with connected beams. These are very suitable for outdoor meetings or for universities and schools. Streetlife is happy to help you develop these unique structures. Height: up to 2 seating levels.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Drifter Picnic Sets

These extremely sturdy **Drifter Picnic Sets** are an example of circularity (second life, locally sourced, very long lifespan, and indestructible).

The hardwood of the Drifter beams is certified as FSC recycled 100% or FSC 100%. Another wood option is Douglas. Drifter Picnic Sets can also be made from the wood-free alternative Lava Grey. The supports and brackets are made of Corten or hot-dip galvanised steel and optionally powder coated in a RAL colour.



- MATERIALS SEATS**
- (EU only) Upcycled Hardwood ●
 - Core Hardwood ●
 - Douglas ●
 - (EU only) Upcycled Douglas ●
 - Lava Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Drifter Picnic Set made from Corten steel and reclaimed mooring posts echoes the industrial site history of Mayfield Park in Manchester (UK).



Following a high planter wall, this Solid Curved Bench with Vertical Backrest and round coffee table accessories anchors an upscale retail entry plaza in Corte Madera, California.



Solid Linear Benches
97

TWIN



Solid Curved & Crosswise Benches
99



Solid Circular Benches
100



Solid Crosswise & Curved Top Seats
101



Solid Skirt Circular Benches
102

NEW



Solid Skirt Crosswise Benches
103



Solid Skirt Top Seats
104

TWIN



Solid Skirt Seats & Cubes
105



Solid Industry Picnic Sets
123

NEW TWIN



Solid Curved & Crosswise Picnic Sets
124

NEW



Solid Circular Picnic Sets
125



Solid Skirt Block Benches
106



Solid Peano Benches
107



Solid Serif Benches & Top Seats
111



Solid Serif Lounger
112



Solid Disc Picnic Sets
126

NEW



Solid Meet&Work Picnic Sets
127



Solid Meet&Work Table Setup
129

TWIN



Cliffhanger Linear Benches
132



Solitude Benches
113

TWIN



Solid Staple Benches
114

NEW



Solid Staple Lounger
115

NEW TWIN



Solid Wing Benches
117

NEW



Cliffhanger Seats
134

NEW



Cliffhanger Terraces
135

TWIN



Cliffhanger Curved & Circular Benches
139



Highlife III Benches
140



Solid Base Benches
118



Solid Love Benches
119



Solid Linear Picnic Sets
121



Solid X-Table Picnic Sets
122

TWIN



Highlife III Picnic Sets
141

TWIN



Lean Standard Benches
142



Lean Linear Benches
143

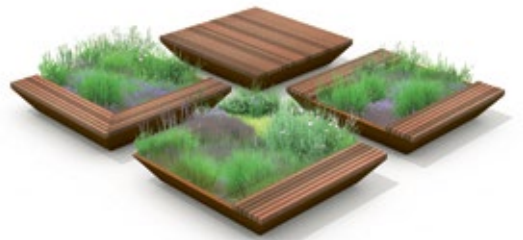
TWIN



Lean Linear Top Seats
145

Fine Benches & Picnic Sets

- Solid
- Cliffhanger
- Highlife III
- Lean



The products in the **Solid Series** have a solid character. The product family includes benches, picnic tables, bicycle racks, podiums, tree planters, fencing and pedestrian and cycle bridges.

- The Solid identity is modest and minimal in terms of design. There are three sustainable material options for the beams.
- The steel support and structure are closed and therefore solid in their form.
- As a result of consistent detailing based upon the 7x7 cm – 2.8”x 2.8” hardwood beams and their spacing, there is a strong interdependence between all the Solid products.

A special brochure about the Solid Series is available on our website. A paper version can also be requested.



Fine Benches and Picnic Sets

The **Solid Series** is the most comprehensive product family in the Streetlife Collection. The uniform application of 7x7 cm – 2.8”x2.8” Solid slats with narrow spacing creates a high degree of cohesion between the different products. Solid Series products have a slender appearance and, in terms of design, possess an understated, minimalistic character. The products are made from FSC certified hardwood, preserved Accoya wood or Cloudy Grey, a recyclate. All these materials are extremely suitable for untreated use and each has its own distinctive appearance.

FSC certified hardwood (1) is of the highest quality and has a long lifespan. Solid products are made from red-brown FSC certified hardwood, which gives them a warm appearance. The wood ages elegantly over time through exposure to sunlight.

Accoya (2) is preserved wood which is exceptionally stable and has a clear and even appearance. It is knot-free and sand-yellow in colour with visible grey lines. Accoya ages like untreated hardwood and has an extremely long lifespan of at least 50 years.

Cloudy Grey (3) is a sustainable, aesthetic alternative to wood. This recyclate consists of 48% recycled LDPE plastic combined with 48% recycled textile fibres. The medium-grey material with hues of blue is maintenance-free and has an uneven texture. Due to the fibres of coloured textile used in the material, it possesses a vivid, cloudy, grey appearance and has a distinct identity. Cloudy Grey has an extremely long lifespan. Because of air inclusions that occur during the production process, the ends of a beam may have slightly deeper irregularities. The maximum length of Solid beams in Cloudy Grey is 120 cm - 47” (USA 300 cm - 118”). Colour, texture and composition may vary in North America due to local production processes.



1.



2.



3.



4.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS**
- Corten Steel ●
 - Stainless Steel ●
 - Powder Coated Steel ●
-
- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Solid Curved benches with galvanized table accessories bring a lightness to what was once an industrial area. The Godisfabriken in Gävle (Sweden) is now a bright new residential district.

Solid Accessoires

 SOL-L-BR3-150 150x7x32 cm 59"x3"x13"	 SOL-T-BR3-150 59"x3"x13" 150x7x32 cm
 SOL-L-BR4-150 150x7x39 cm 59"x3"x15"	 SOL-T-BR4-150 <small>TWIN</small> 59"x3"x15" 150x7x39 cm
 SOL-L-BR6-180 180x7x46 cm 71"x3"x18"	 SOL-L-2CBR-180 71"x18" 180x45 cm
 SOL-L-QBR-180 180x15x27 cm 71"x6"x11"	 SOL-L-SBR-180 71"x6"x13" 180x15x34 cm
 SOL-C-RBR-200 (EU only) 200x38 cm 79"x15"	
 SOL-CHARGE-USB 7x7x7 cm 3"x3"x3"	 ARM-T 6x30x20 cm 2"x12"x8"
	 SOL-B-STB-D40 Ø 40x20 cm Ø 16"x8"

The Solid Series has been expanded with three new **Solid Backrests**. New in this range is the 6-slat high backrest, a beautiful and comfortable item that ties in well with the closed character of the Solid supports. The 6-slat backrest also complies with American ADA guidelines.

Thanks to top mounting brackets, the Solid Crosswise Benches can also be fitted with a linear backrest. The vertical backrest can be used on Solid Skirt, Curved and Crosswise Benches. The seat beams are aligned to the vertical beams of the backrest.

The **USB Power Charger** is ideal for use on university or corporate campuses, in shopping areas or near bus and train stations. The glass-bead blasted stainless steel module is mounted as an extension to the end of a 7x7 cm – 2.8"x2.8" Solid beam.

The USB Power Charger has IP67 protection rating and the circuit board is encased in resin. The module has a standby function and comes with wiring, which can be fed to the ground via the support unit and is therefore concealed. Connection to a 24 V transformer can easily be carried out by a contractor. The USB Power Charger is IEC (CB) and EMC certified.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Linear Benches



SOL-L6-300
SOL-L6-300-Ext
600x46x45 cm | 236"x18"x18"



SOL-L8-300 + SOL-L-BR6-180
236"x24"x18" | 300x62x45 cm



SOL-L12-300 + SOL-L-BR4-180
300x92x45 cm | 118"x36"x18"



SOL-L12-234 + SOL-L-SBR-180 + 2x ARM
92"x36"x18" | 234x92x45 cm + 180x15x34 cm



SOL-L12-300 + SOL-L-QBR-180
300x92x45 cm | 118"x36"x18"



SOL-L12-300 + SOL-L12-300-Ext
236"x36"x18" | 600x92x45 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

In terms of design, our **Solid Linear Benches** are modest and minimalistic. The seat is made from slats that are mounted into Streetlock® combs, with a spacing of only 8 mm – 0.3". The Solid slats are mounted with a rod and stainless-steel theft-proof flange nuts. For maintenance or repairs, they can simply be replaced or turned over. A low Quattro Back with four Solid slats can be mounted on the 12-slat Solid Bench (more than 90 cm – 35" in width) in the middle. Alternatively, a rounded off version is available, the Soft Back, which has gentler contours and provides more comfortable back support. As a result, the Quattro Back is often seen more as a divider. In look and feel, both backrests reflect the minimalist design of the Solid Bench series.

The hot-dip galvanised supports can easily be anchored invisibly to the ground and are optionally available in Corten or RAL powder coated steel. With the special connection units, long bench configurations can be realised. Various backrest models complete the Solid Series.



Museum Huis Doorn is set in attractive green surroundings. It was the residence of Wilhelm II, who lived here in exile for the last years of his life. Solid 12 Benches in a linked configuration in front of the entrance to the exhibition space in the former garage radiate both a sense of monumentality and modesty.

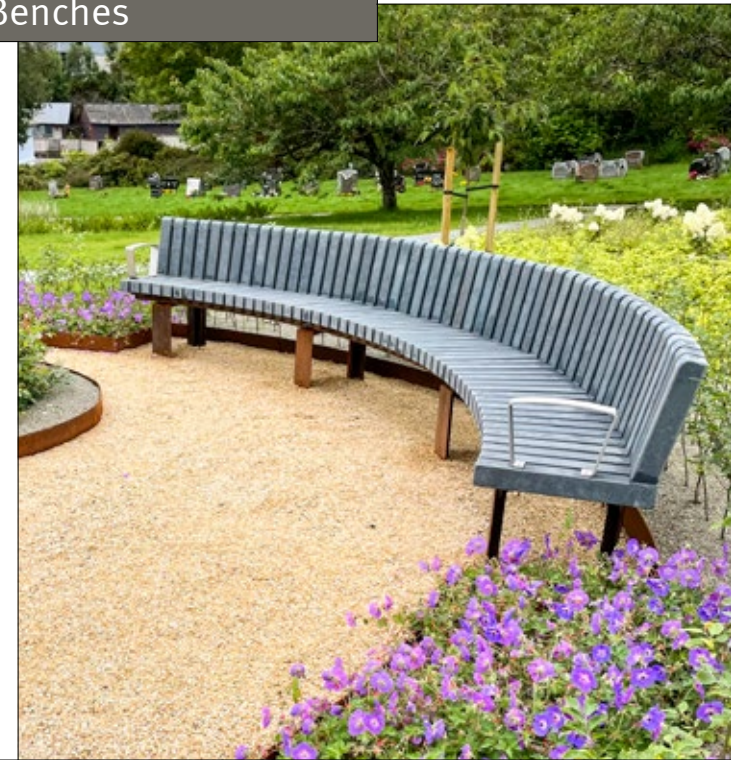


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Curved & Crosswise Benches

The **Solid Curved & Crosswise Benches** are part of the Solid family of Streetlife. The Solid slats with narrow spacing give the bench a compact and refined solid look. The Solid Curved Bench consists of segments with a maximum length of ~200 cm that can be linked to create longer bench configurations. The slats are fixed to the comb system which provides a lot of freedom to determine the radius of the bench. This allows the Solid Curved Bench to follow almost any curve in a landscape design. Ideal for long and playful sitting options in a park or on a large square.

Optional attachments include low, high, or vertical backrests, as well as a universal armrest. The frames are available in Corten, galvanised, or powder-coated steel. The Solid Curved Bench is available in hardwood, Accoya and in the TWIN-material Cloudy Grey.

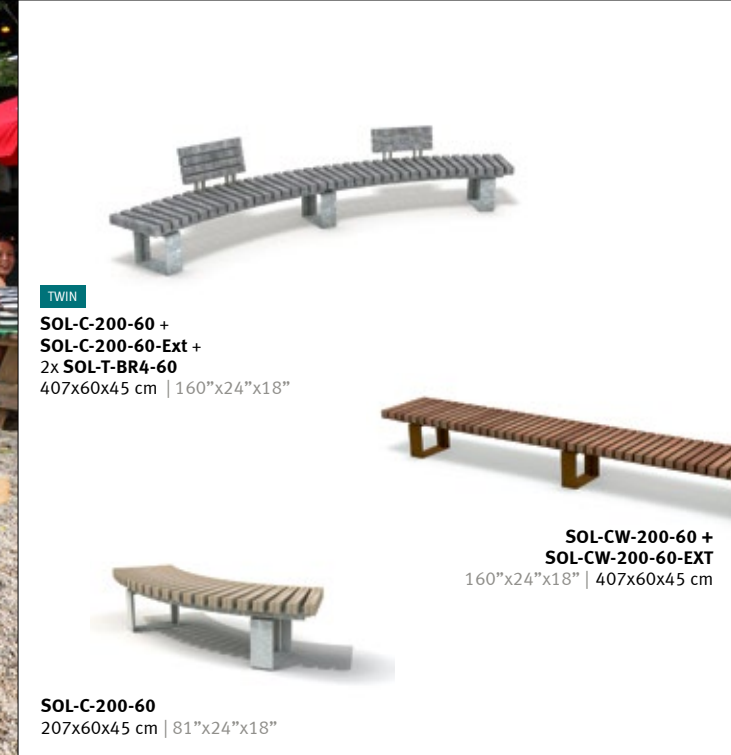


MATERIALS SEATS

- Hardwood ●
- Accoya ●
- Cloudy Grey ●

MATERIALS SUPPORTS

- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●



TWIN
SOL-C-200-60 +
SOL-C-200-60-Ext +
2x SOL-T-BR4-60
 407x60x45 cm | 160"x24"x18"

SOL-C-200-60
 207x60x45 cm | 81"x24"x18"

SOL-CW-200-60 +
SOL-CW-200-60-EXT
 160"x24"x18" | 407x60x45 cm

PLANT Architects Inc. redesigned the entrance area to the monumental park for Kew Gardens in Toronto, which opens out onto Lake Ontario. One of the park's entrances is marked by a high curved screen. The Solid Curved Bench reinforces the interplay of lines and forms with the screen a coherent whole.

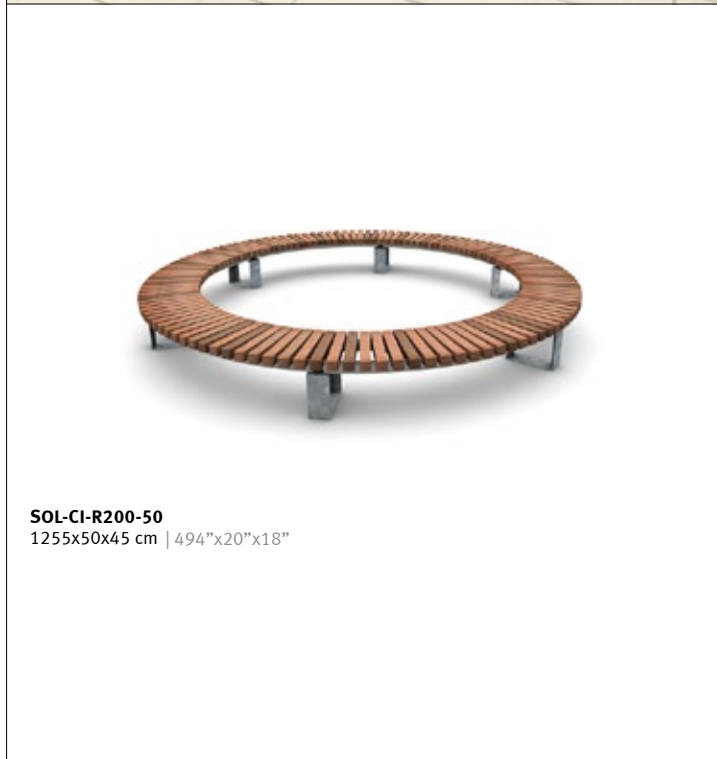
Solid Circular Benches



The Solid Circular Benches are part of the Solid Series (7x7 cm – 2.8”x2.8”). The benches have an open centre, giving them a lightweight appearance. The radial arrangement of the slats provide a natural anti skate solution.

The benches are available in 7 different diameters ranging from 300 cm to 800 cm – 118” to 314”. A luxurious look can be created by adding the Vertical Backrest. When the circular bench is placed around a tree, it provides protection for the tree as well as a pleasant seating area. The Solid Circular Bench is available in hardwood and in the recycled TWIN material Cloudy Grey.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



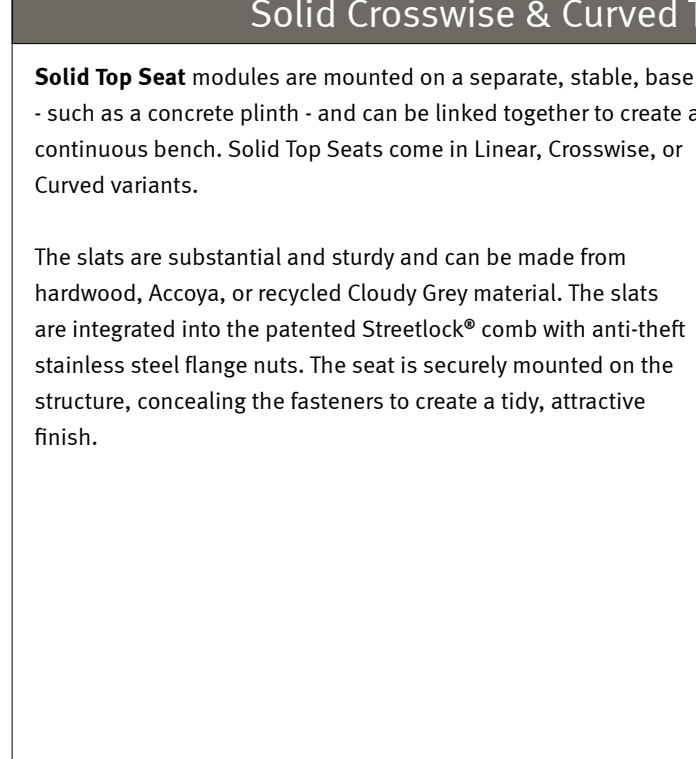
SOL-CI-R200-50
1255x50x45 cm | 494”x20”x18”



- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Solid Crosswise & Curved Top Seats



Solid Top Seat modules are mounted on a separate, stable, base - such as a concrete plinth - and can be linked together to create a continuous bench. Solid Top Seats come in Linear, Crosswise, or Curved variants.

The slats are substantial and sturdy and can be made from hardwood, Accoya, or recycled Cloudy Grey material. The slats are integrated into the patented Streetlock® comb with anti-theft stainless steel flange nuts. The seat is securely mounted on the structure, concealing the fasteners to create a tidy, attractive finish.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



TWIN
SOL-CW-TOP-200-60
200x60x9 cm | 79”x24”x4”

SOL-C-TOP-200-40
79”x16”x4” | 200x40x9 cm

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

Solid Skirt Circular Benches

Solid Skirt Circular Benches are beautifully detailed circular bench configurations made from repeating angular elements. The sturdy posts run gently inwards and float above the ground, affording the solid circular shape a delicate and graceful character. These unique circular benches are suitable for both outdoor and indoor spaces, including atriums.

A high-tech structure of curved steel components link and support the overall shape.



SOL-SKT-CI-R175-50
1100x50x47 cm | 433"x20"x19"



**SOL-SKT-CW-170-60 +
2x SOL-SKT-C-170-60 +
SOL-SKT-CW-170-60-Ext +
3x SOL-C-VBR-120**
270"x24"x19" | 687x60x47 cm

Solid Skirt Circular Benches	R175	R225	R275
Outer diameter	350 cm	450 cm	550 cm
Inner diameter	250 cm	330 cm	430 cm
Seat length	± 11 m	± 14 m	± 17 m
Sitting depth	50 cm	60 cm	60 cm
Sitting height	45 cm	45 cm	45 cm
Number of supports	6	8	10

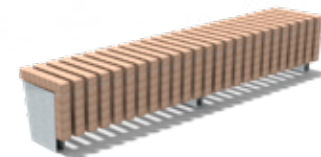
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Solid Skirt Crosswise Benches

NEW

The **Solid Skirt Crosswise Bench** features the distinctive, refined style of the Solid Skirt series. The bench's crosswise Solid slats continue down one side of the bench to create the skirt. The closed supports are made from galvanized steel. The Solid Skirt Crosswise Bench can be seamlessly linked, allowing the rhythm of the seat's slats to continue uninterrupted.



**SOL-SKT-CW-R170-50 +
SOL-SKT-CW-R170-50 + Ext**
347x50x47 cm | 137"x20"x19"



**SOL-SKT-CW-R170-60 +
SOL-C-VBR-170**
70"x24"x19" | 177x60x47 cm

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Solid Skirt Top Seats



2x **SKT-C-TOP-120-60 + SOL-C-VBR-120**
240x60x9 cm | 94"x24"x4"



2x **SKT-CW-TOP-120-50**
240x50x9/38 cm | 98"x20"x4"/15"

5x **SOL-SKT-C-TOP-120-60 + 2x SOL-C-VBR-120**
236"x24"x4"/15" | 600x60x9/38 cm



The **Solid Skirt Top Seats** are elegant seating modules. The Skirt Top Seats feature a distinctive attractive and strong corner joint between the seat and the upright sections. The Solid Skirt Crosswise and Curved Top Seats are designed to be mounted on concrete walls. The transverse Solid slats create a natural anti-skate solution.

The Top Seat Modules are prefabricated and are fitted on a hot-dip galvanised steel base (height = 2 cm – 0.8").

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

Solid Skirt Seats & Cubes

NEW



SOL-SKT-L6-SEAT
52x56x47/83 cm | 20"x22"x19"/33"



SOL-SKT-L6-SEAT
20"x22"x19"/33" | 52x56x47/83 cm



SOL-SKT-L6-CUB
52x60x47 cm | 20"x24"x19"



SOL-SKT-L10-CUB
35"x35"x19" | 88x90x47 cm

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

The **Solid Skirt Seat** is derived from the Solid Skirt Bench. The Solid Skirt series is characterized by its refined detailing where the slats continue from the seat and into the support. This transition is emphasized by a steel accent where the wood comes together.

The Solid Skirt Seat has a high backrest and appears to float due to its open construction. The seat's supports can be made from either Corten, galvanized, or powder-coated steel.

The Solid Skirt Seat is ideal for combining with the **Solid Skirt Cube** in playful or linked arrangements. The Solid slats are made of hardwood, Accoya, or recycled TWIN material Cloudy Grey.



Solid Skirt Block Benches

Solid Skirt Block Benches have an appealing design. The side plates create a closed, block structure of repeating segments. The upright surfaces are positioned at a slightly inward angle and transition harmoniously with the bench seat. The wooden segments are fitted into place using the Streetlife® comb system. Both the steel frame and the two steel side plates can be galvanised or powder coated.



Streetlife Brochure 2024 - 2025
Design: Streetlife in collaboration with Andropogon Associates Ltd.
Protected by int. Model Deposits and Patents



SOL-SKT-205-90
205x90x47 cm | 81"x35"x19"

SOL-SKT-205-90 + SOL-L-SBR-120
81"x35"x19" | 205x90x47 cm

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

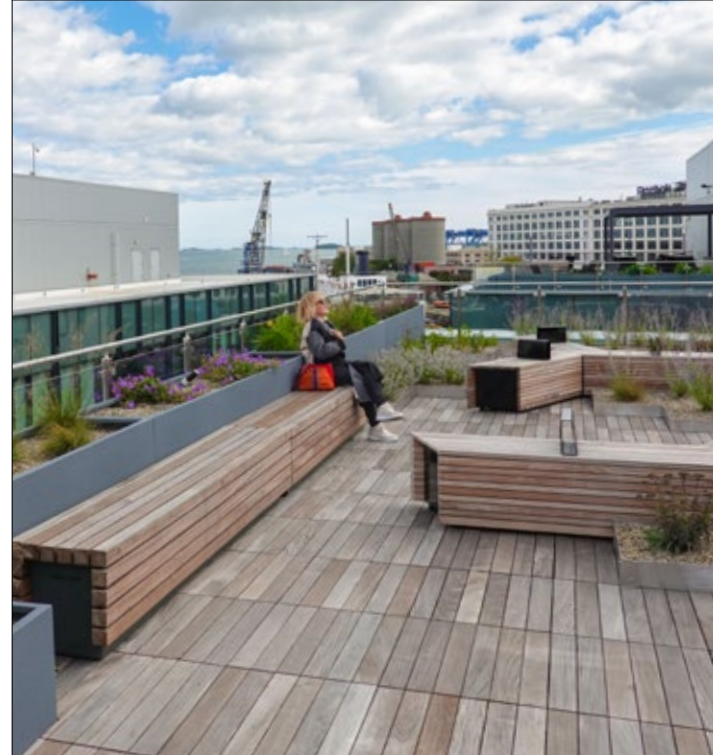
Solid Peano Benches

The **Solid Peano Benches** are benches with a solid, closed design fitted with hardwood slats. The bench is inspired by the "Peano Curve" by the mathematical philosopher Giuseppe Peano, the Curve being a line with 90 ° angles. The benches are linked with attractive joints to create an angular configuration or a straight extended arrangement. In the corner arrangement the slats are mounted in a herringbone pattern.

The USB Power Charger can be mounted on the end of the Solid Peano Bench. On request, recesses can also be made in the support units for the installation of LED lighting or, for example, sockets. These smart options can be added to furniture in work areas or learning environments such as a university campus.



Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents



2 X SOL-PEA-L14-END-234 + SOL-PEA-L14-234
702x46x47 cm | 276"x18"x19"



6x SOL-PEA-L14-END-234 + 1x SOL-PEA-L14-PAR-234 + 2x SOL-M&W-TS-S150-75
1638x46x47 cm | 645"x18"x19"

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



Situated near a pond, Solid Serif Loungers are oriented towards beautiful views of the mountains surrounding the town of Daybreak, Utah.

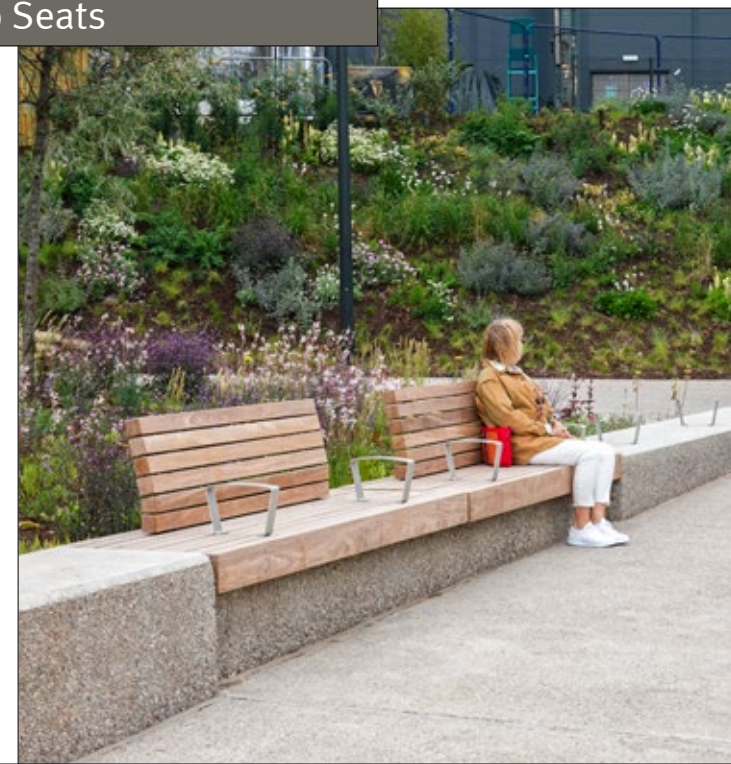


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Serif Benches & Top Seats

Solid Serif Benches combine a seat made of Solid slats with a Rough&Ready locking beam. The spacious benches can be equipped with a beautifully designed double backrest that provides excellent ergonomic support for all. The generously dimensioned benches can be extended as desired. The supports are made from thick-walled Corten sheet steel or hot-dip galvanised steel (optional RAL-coloured powder coating).

Solid Serif Top Seats are mounted on a stone or sheet-steel base structure. The modules are invisibly locked in place with the anti-theft Streetlock® system.



SOL-SER-L9-234
92"x28"x19" | 234x70x47 cm

SOL-SER-L15-234 + SOL-L-2CBR-180
234x116x47 cm | 92"x46"x19"

2x SOL-SER-L8-TOP-234 + SOL-SER-L8-TOP-CORNER
184"x24"x6" | 468x62x15 cm

MATERIALS SEATS

- Hardwood ●
- Accoya ●

MATERIALS SUPPORTS

- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●

Solid Serif benches have a comfortable, high backrest. A surprising effect is created by placing the backrest off centre. On Zwaardecroonstraat in The Hague, a particularly attractive corner solution was chosen where the beam edges are mitred together and the support is placed diagonally.

Solid Serif Loungers



The **Solid Serif Lounger** has an appealing wave shape. It is a recliner that is perfect for relaxing in the sun. The wave-shaped seat is made of 70 or 120 cm-long – 28” or 47”-long Solid slats . A robust Rough&Ready beam. is added to the head and foot ends, hence the name Solid Serif. The Lounger has a floating effect above grass. Made from Corten or hot-dip galvanised steel, the steel base can also be powder coated in a RAL colour and should be anchored to the ground.

The Solid Serif Lounger can also be executed in Cloudy Grey, a sustainable TWIN alternative. This grey-blue material made from recycled plastic (48%) and recycled clothing textiles (48%) has a marbled texture which gives it a vibrant appearance. Colour, texture and composition may vary in North America due to local production processes.

Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents

Solitude Benches



The **Solitude Bench** is a streamlined bench with an optional short, curving backrest. The high backrest is pleasantly comfortable. The benches are elegantly detailed and the inside of each support unit is rounded. The benches can be anchored to the ground. The backrest makes for an exciting shape and the ergonomic support is truly superb.

The support units are made from Corten, hot-dip galvanised or powder coated steel. The Solid slats are mounted in Streetlock® combs with stainless steel anti-theft flange nuts.



TWIN

SOL-SER-LNG-70
171x70x45/102 cm | 67”x28”x18/40”

SOL-SER-LNG-120
67”x47”x18/40” | 171x120x45/102 cm



MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



SOL-TD-L7-234
234x54x47 cm | 92”x21”x19”

SOL-TD-L7-234 + SOL-L-CBR-120
92”x21”x19” | 234x54x47 cm

MATERIALS SEATS

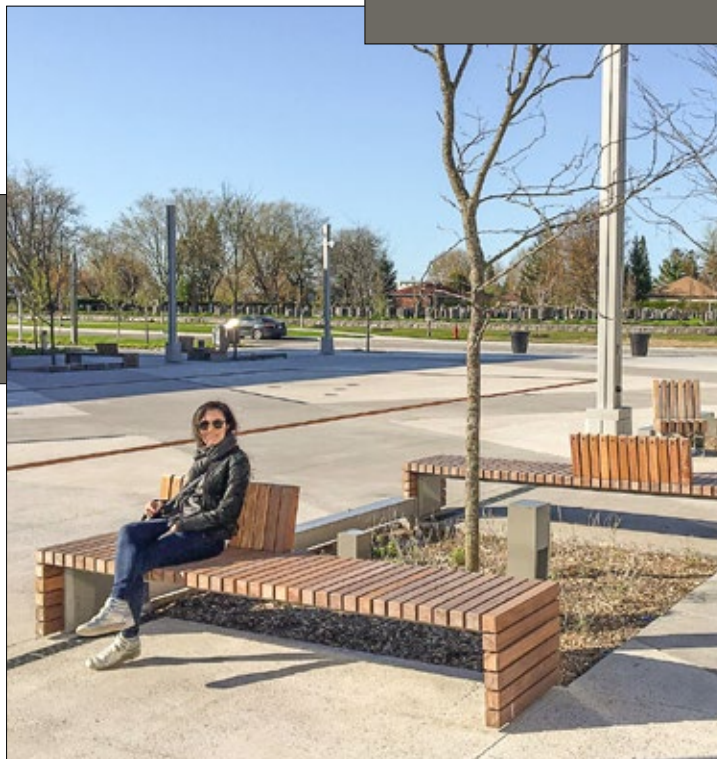
- Hardwood
- Accoya

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



Solid Staple Benches



Solid Staple Benches comprise sturdy, crosswise-positioned Solid slats on an integrated steel structure. The benches have a slender design, but have a powerful architectural impact.

The steel base structure is powder coated in a RAL colour. Despite its slender appearance, the bench is strong and rigid. The steel supports are anchored to the ground with concealed attachments. Solid Staple Benches are not only suitable for outdoor use, but are also ideal for large indoor spaces, such as airport waiting areas, station halls and platforms.

The Solid Staple Benches can also be executed in the TWIN material Cloudy Grey.



- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

- MATERIALS SUPPORTS
- Powder Coated Steel

Solid Staple Loungers

NEW

The **Solid Staple Lounger** is related to the Solid Staple Bench. A 90° angle creates a transition from the seat, to a high curved backrest that seems to sprout from the base. The deep lounge seat invites you to rest and recline, or to share the seat with others as a bench. The Solid Staple Loungers feature crosswise Solid slats on an integrated steel structure. The design of these loungers is slender with a striking architectural presence.

The steel substructure is powder-coated in an RAL Classic colour, and the Solid slats can be made of hardwood or recycled TWIN material Cloudy Grey. The steel supports should be anchored discreetly to the ground. Solid Staple Loungers are highly suitable for public spaces, both outdoors and indoors, such as airport waiting areas, train stations, and lobbies.



SOL-STA-LNG-150-60
159x60x48/90 cm | 63"x24"x19"/35"



SOL-STA-LNG-150-60
63"x24"x19"/35" | 159x60x48/90 cm



- MATERIALS SEATS
- Hardwood
 - Accoya
 - Cloudy Grey

- MATERIALS SUPPORTS
- Powder Coated Steel



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Wing Benches

NEW



SOL-PI-Wing-O-300
300x162x91 cm | 118"x64"x36"



SOL-PI-Wing-I-300
118"x162"x36" | 300x162x91 cm



Example configuration



Example configuration

The **Solid Wing Benches** are modular elements that allow the landscape designer to create various shapes by switching the benches directions. There is an 'Inner-' and 'Outer Module' where the benches run away at an angle. The slanted back creates a playful effect in the seat. These unique benches are ideal for larger squares or as edge termination for planting areas or raised beds. Due to the deep back, the bench looks voluminous, and one can sit on two levels.

These special benches are based on our Solid slats. Versions can be made of hardwood, Cloudy Grey (recycled plastic & textile mix) or Accoya wood. The closed base is angled, leaving leg space.

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Solid Base Benches

With the **Solid Base Benches** the Solid slats are crosswise. The base construction is made from hot-dip galvanised steel and is also available in Corten and powder coated steel. The attractive finish of the bases and their combination with warm, hardwood makes the benches suitable for making inconspicuous way finding arrangements in various configurations; available in square or rectangular versions. The Solid Base Benches are also available in Accoya or the TWIN material Cloudy Grey.

An attractive option for the Solid Base Benches is the Quattro Back. This is a double-sided backrest of 2x2 Solid slats resting on stainless steel supports. This elegant back allows for more comfortable seating options and transforms the Solid Base Benches into a coherent whole.



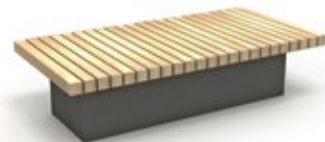
SOL-L-QBR-180
180x27 cm | 71"x11"



SOL-BAS-S120
47"x47"x18" | 120x120x45 cm



SOL-BAS-180-75
180x75x45 cm | 71"x30"x18"



SOL-BAS-180-90
71"x35"x18" | 180x90x45 cm

MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Solid Love Benches

The **Solid Love Benches** are simple, low benches, with a noble appearance. Thanks to the use of high-quality materials, these are sophisticated first-rate benches. The Solid slats are mounted in our Streetlock® comb system, leaving a space between the slats of only 8 mm – 0.3". The slats are available in hardwood, Accoya or the TWIN material Cloudy Grey (60 and 234 cm - 24" and 92" - exception to the standard 120 cm - 48").

The closed steel base unit of the Solid Love Bench is equipped with mounting holes, allowing the bench to be anchored to the ground. Solid Love Benches can be combined with Love Tubs tree planters.



SOL-LB-L8-60
24"x24"x19" | 60x62x47 cm



SOL-LB-L8-234
234x62x47 cm | 92"x24"x19"



SOL-LB-L12-234
92"x37"x19" | 234x93x47 cm

MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Stainless Steel
- Corten Steel
- Galvanised Steel
- Powder Coated Steel



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Solid Linear & Green Picnic Sets

The **Solid Linear Picnic Sets** have a simple design. Both the wooden table top and the steel supports are unbroken (solid) in appearance. The table belongs to the Solid Series. The Solid slats are attached to Streetlock® combs, giving an 8 mm – 0.3” gap between the individual slats. The sturdy slats are attached with stainless steel rods, and anti-theft flange nuts. The closed supports made from hot-dip galvanised, Corten or RAL powder coated steel can be anchored invisibly.

A new option for the Solid Picnic Set are the Power Chargers, affording the Picnic Table with charging options for phones and laptops.



SOL-PS-L12-300 + SOL-PS-L12-300-Ext + SOL-PS-L12-300 + SOL-L6-300-Ext
900x201x45/78 cm | 354”x79”x18”/31”



SOL-PS-L12-300
118”x79”x18/31” | 300x201x45/78 cm



SOL-PS-GREEN-L12-702
702x170x45/78 cm | 276”x67”x18”/31”



SOL-PS-GREEN-L12-702 + 2x SOL-PS-GREEN-L12-GSS + 2x SOL-PS-GREEN-L12-Canopy-Double
276”x67”x18/31/104” | 702x170x45/78/264 cm



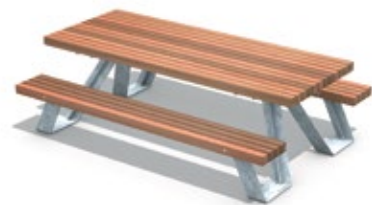
Solid X-Table Picnic Sets



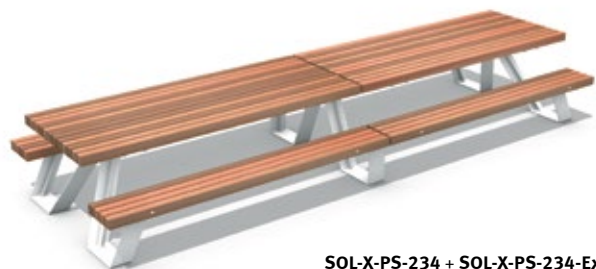
The **Solid X-Table Picnic Set** is a sturdy picnic table with diagonal supports. The metal supports extend elegantly to support the long benches. The resulting design is quite striking.

The tabletop consists of 12 Solid slats made of hardwood or Accoya. They are attached by flange nuts to the Streetlock® comb system, with a spacing of 8 mm – 0.3". This creates a thick, solid tabletop.

The supports are available in hot-dip galvanised or powder coated steel in a RAL colour. When linked together using a central connection support, the tables measure 468 cm – 184" in length and can seat up to 16 people.



SOL-X-PS-234
234x164x44/75 cm | 92"x65"x17"/30"



SOL-X-PS-234 + SOL-X-PS-234-Ext
184"x65"x17"/30" | 468x164x44/75 cm

MATERIALS SEATS

- Hardwood
- Accoya

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

MATERIALS SEATS

- Hardwood
- Accoya

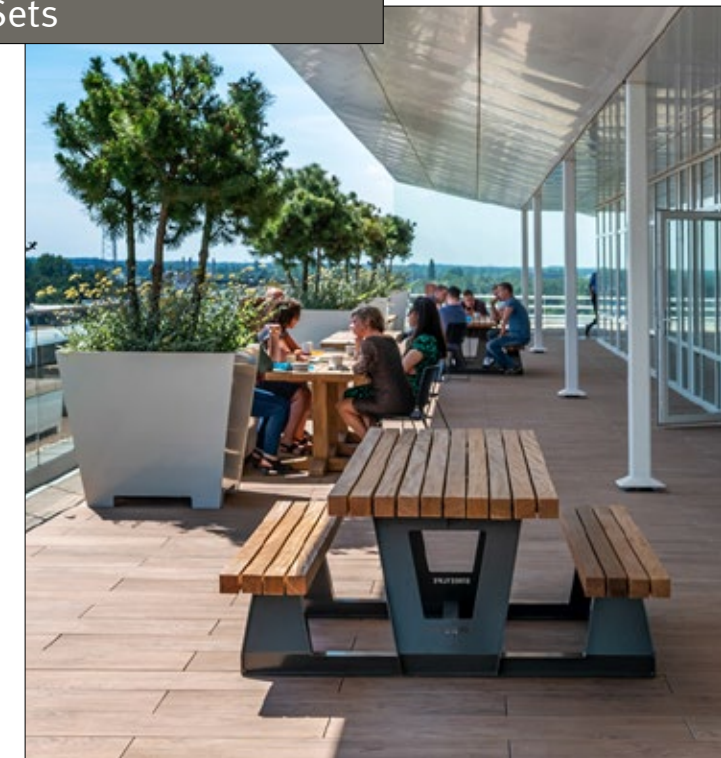
MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Solid Industry Picnic Sets

The **Solid Industry Picnic Set** has a cool, sturdy appearance thanks to its slanted industrial-looking supports in anthracite grey. The design of the sheet steel supports is reminiscent of the traditional cast iron work of industrial workbenches. The hardwood is a multi-coloured red-brown, fading to grey over time. The 4-slat seat and the 10-slat tabletop are mounted on the stainless steel Streetlock® system, which extends the set's lifespan considerably thanks to the ease of replacing the slats.

The base of the Solid Industry Picnic Set is available in Corten or hot-dip galvanised steel with optional powder coating in a RAL colour.



SOL-IND-PS-234
234/180x158x45/77 cm | 92/71"x62"x18/30"



SOL-IND-PS-300
118/92"x62"x18/30" | 300/234x158x45/77 cm

Solid Curved & Crosswise Picnic Sets

NEW

The **Solid Crosswise Picnic Set** is a simple yet high-quality picnic set. The slats are placed transversely on a steel frame. With only a single leg under the table, there is plenty of room to sit down at the bench.

Thanks to the crosswise orientation of the slats, it can be extended infinitely. A winding or curved picnic set can also be created with the addition of the **Solid Curved Picnic Set**. The Solid Curved Picnic Set allows for playful arrangements. Radii are determined in consultation, but the minimum outer radius of a picnic set is 3.5 m - 138".

The steel legs can have different finishes (galvanized, Corten, or powder-coated steel). The slats are made of hardwood or recycled TWIN material Cloudy Grey. Cloudy Grey has a beautiful marbled appearance due to its combination of recycled plastic and textiles.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



SOL-PS-CW-200
200x181x45/75 cm | 79"x71"x18"/30"



SOL-PS-CW-200 + SOL-PS-CW-200-Ext
157"x71"x18"/30" | 400x181x45/75 cm



SOL-PS-C-200 + 4x SOL-PS-CW-200-Ext
1000x181x45/75 cm | 394"x71"x18"/30"

MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Solid Circular Picnic Sets

NEW

The **Solid Circular Picnic Set** is a large round picnic table. The Solid Circular Bench is located on the outside edge and has a diameter of 4 meters – 157", allowing up to 18 people to sit at once. The circular tabletop sits inside the bench's circumference and has the same depth as the bench, allowing it to serve as both a table or an elevated seat, creating a playful, layered effect.

By omitting segments of the bench the picnic table can be made accessible to wheelchair users. The legs simultaneously support both the tabletop and the seat, and are available in different finishes (galvanized, Corten, or powder-coated steel). The slats are made of hardwood, Accoya, or recycled TWIN material Cloudy Grey. Cloudy Grey has a beautiful marbled appearance due to its combination of recycled plastic and textiles.



SOL-PS-CI-R200
1255/940x40x45/75 cm | 494/370"x16"x18"/30"



SOL-PS-CI-R200
494/370"x16"x18"/30" | 1255/940x40x45/75 cm

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



Solid Disc Picnic Sets

NEW

The **Solid Disc Picnic Set** is a round picnic set where the tabletop and seat are connected to create a single, freestanding piece. As a result, the set is entirely movable and stands solidly on its own and is ideal for a courtyard or a rooftop. The frame is made of steel (galvanized, Corten, or powder-coated). You can choose between hardwood, Accoya or the recycled, wood-free, TWIN material, Cloudy Grey for the tabletop and seating.

Approximately 8 people can be seated around the bench's circumference; the diameter of the tabletop is 150 cm - 59", and the overall diameter of the set is approximately 220 cm - 87".



SOL-PS-DI-D220
690x30/150x45/75 cm | 272"x12/59"x18"/30"



SOL-PS-DI-D220
272"x12/59"x18"/30" | 690x30/150x45/75 cm

MATERIALS SEATS

- Hardwood
- Accoya
- Cloudy Grey

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Solid Meet&Work Picnic Sets

NEW

The **Solid Meet&Work Picnic Sets** are an extension to the Solid Meet&Work range. The Picnic Sets vary in length and can offer limitless extension. The benches are bolted to a foundation separate from the table structures. The steel supports and the seat have a small gap between them, giving the whole setup a light and attractive appearance.

Accessories can be applied to the Meet&Work Picnic Set including backrests and both wired and wireless Power Chargers. The Solid slats are made from hardwood. The supports can be made from galvanized, powder-coated, or Corten steel.



SOL-M&W-PS-L10-234
92"x67"x18"/30" | 234x170x45/75 cm



SOL-M&W-PS-L10-234
234x170x45/75 cm | 92"x67"x18"/30"



SOL-M&W-PS-L12-234
+ SOL-M&W-PS-L12-234-Ext
184"x79"x18"/30" | 468x201x45/75 cm



MATERIALS SEATS

- Hardwood
- Accoya

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Meet&Work Table Setups



The **Solid Meet&Work Table Setups** consist of various landscaping elements with which playful configurations can be created in public places, on roof terraces and at meeting points. This is a high-quality system, ideal for the outside area of a large office building, for example. Flexible workstations and meeting areas can be combined with sustainable greenery. The combinations of benches, tables and tree planters offer innovative alternatives to traditional picnic settings. The various elements are made from hot-dip galvanised, Corten or powder coated steel with hardwood, Cloudy Grey or Accoya Solid slats.

The Power Chargers are an extremely convenient addition to the Solid Meet&Work programme.



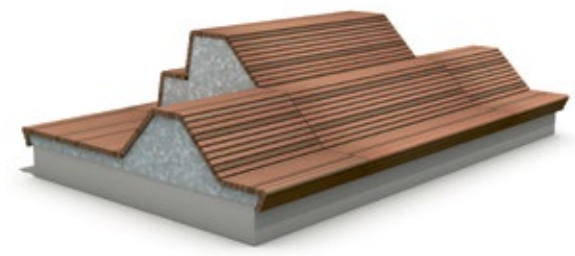
- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●





These Fine Benches are available in hardwood and in **Bamboo Brown** (2).

- Bamboo Brown consists of long bamboo fibres that are compressed under extremely high temperatures and pressure.
- Bamboo Brown has a smooth surface and deep brown tones. This material will age elegantly over the years.
- Several bench versions are fitted with the smart anti-theft Streetlock® mounting system (3). This extends the lifespan of the benches significantly.



Other Fine Benches

Cliffhanger Benches are available as both freestanding units and cantilever benches. This FSC certified hardwood bench system consists of prefabricated modules (120 cm – 47” intervals). The slats of adjacent segments are staggered which enhances the continuous character of these park benches.

The **Highlife III Series** (2) consists of Benches, Top Seats, Picnic Sets and Tree Tubs. The Highlife III motif is created through an alternating slat pattern (4 cm – 1.6”, 8 cm – 3.2” and 16 cm – 6.4” wide x 4 cm – 1.6” high), which gives the products a contemporary, graphical look.

Lean Linear Benches (4) and **Lean Linear Top Seats** (1) are based on a beam size of approx. 35 x 57 mm – 1.4”x2.3”. The FSC certified hardwood slats have a polychrome red-brown colour which ages gradually over time. The use of a higher end slat adds bulk and comfort to the Lean Standard Bench. The same end slat is also used for the high backrest. Linking these benches creates a long, straight bench. A large number of Lean Linear Benches and Lean Linear Top Seats can be found in the parks around the stadiums of the 2012 Olympic Games in London.

The Fine Benches mentioned above are available in both FSC certified hardwood or in their TWIN material Bamboo Brown. Over time, both material will fade into grey.



1.



2.



3.



4.

Cliffhanger Linear Benches

Cliffhanger Linear Benches are available as both freestanding and cantilever units. Their key feature is the slatted backrest that extends backwards on an angle and can be optionally prolonged down the rear to form a closed back. The bottom edge of the seat slopes away at an angle to provide more legroom.

The slats of the Cliffhanger Linear Bench are spaced 9 mm – 0,3” apart and are available in hardwood or TWIN Bamboo Brown. Where the pre-assembled slat segments join, the slats interlock like forked teeth, creating a staggered effect that enhances the continuous character of the bench.

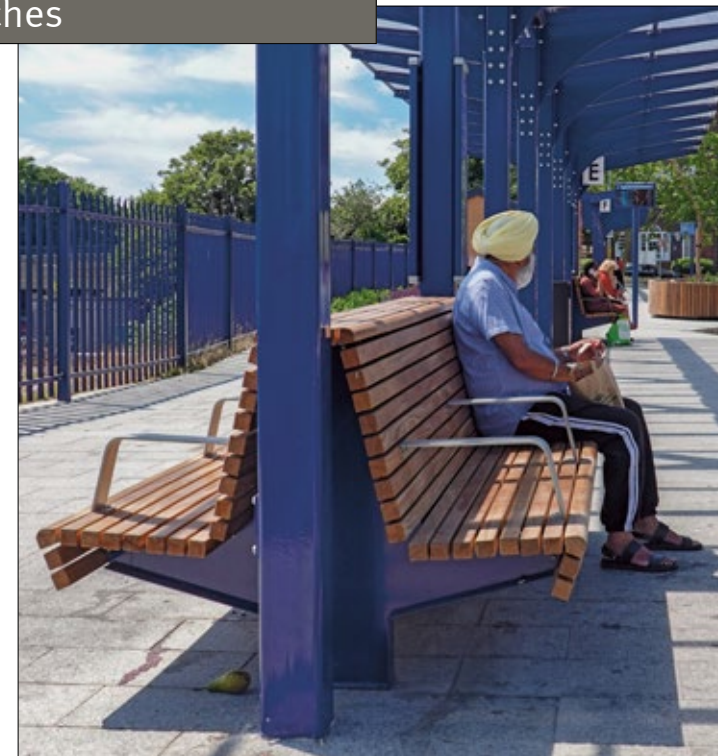


Streetlife Brochure 2024 - 2025
Design: Streetlife in collaboration with Palmhout
Protected by int. Model Deposits and Patents

Streetlife Brochure 2024 - 2025
Design: Streetlife in collaboration with Palmhout
Protected by int. Model Deposits and Patents

The benches are available in single- and double-sided versions with various backrest options: high, medium or low – or without backrest. Due to the variations in backrest height, the **Cliffhanger Linear Bench** design lends itself to creating multilevel arrangements.

The closed sheet steel wall bracket, which comes into view as the level changes, affords the seating unit a clean appearance and prevents dirt accumulation. Cliffhanger freestanding benches can be mounted both at and below ground level.



CHP-L11
(EU) 50x47 cm
(NA) 53x47 cm | 21”x18”

CHP-L19
73x47/75 cm (EU)
30”x18/30” | 77x47/76 cm (NA)

TWIN

Cliffhanger Multilevel Bench

- MATERIALS SEATS
- Hardwood
 - Accoya
 - Bamboo Brown

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



- MATERIALS SEATS
- Hardwood
 - Accoya
 - Bamboo Brown

- MATERIALS SUPPORTS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Cliffhanger Linear Benches



TWIN
CHP-FL19
73x47/75 cm (EU)
30”x18”/30” | 77x47/76 cm (NA)

Example composition

CHP-ARM
8” | 21 cm

CHP-FDL13
(EU) 51x47 cm
(NA) 55x47 cm | 20”x18”

Cliffhanger Seats

NEW

The Cliffhanger Series has been expanded to include single seats, the **Cliffhanger Seat**, which makes a very light, floating impression due to its single support. This support can be made of galvanized, Corten or powder-coated steel.

The characteristic rounded corner slats and the overhanging flanges give the Cliffhanger Series a high-quality appearance. As an alternative to hardwood, the Cliffhanger Seat can also be made of Accoya wood or Bamboo Brown. Bamboo Brown ages naturally, similar to hardwood, with a silver-grey grain. The seat is anchored by overhead bolts on the concrete foundation.



CHP-FL23-50
(EU) 50x78x47/97 cm
(NA) 50x83x47/99 cm | 20"x33x18/38"

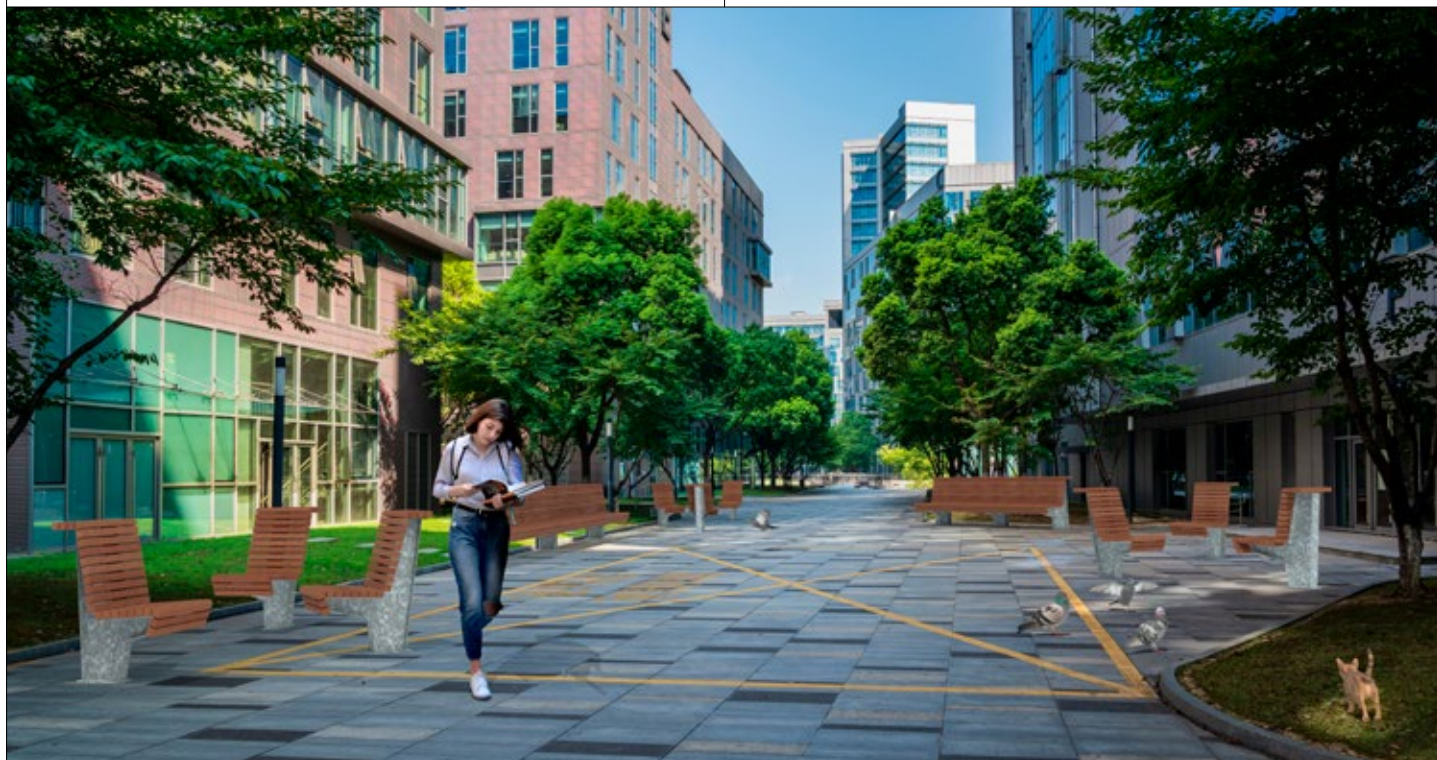
Streetlife Brochure 2024 - 2025
Protected by int. Model Depos and Patents

Streetlife Brochure 2024 - 2025
Design: Streetlife in collaboration with HEWITT
Protected by int. Model Depos and Patents

Cliffhanger Terraces

Cliffhanger Terraces comprise pre-assembled seating modules mounted on a steel substructure that can be placed on an existing base. The various standardised modules are 120 cm – 47" wide, giving the freedom to create terraces or platforms with one or more levels and different arrangements of backrest. Developed in cooperation with HEWITT architects in Seattle, Cliffhanger Terraces build on the design of Cliffhanger Linear Benches.

With Cliffhanger Terraces, various configurations can be created for a wide variety of purposes; shallow seats with an 'active' backrest, inclined at an angle of 102°, or deep, lounge seats with an angle of 130°. Cliffhanger slats are mounted from above via small recesses between the slats. Side walls made from Corten or hot-dip galvanised steel can be used to close the module's ends.



MATERIALS SEATS

- Hardwood
- Accoya
- Bamboo Brown

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



MATERIALS SEATS

- Hardwood
- Accoya
- Bamboo Brown

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel



CHP-TOP-BR13
(EU) 120x39x50 cm
(NA) 120x41x53 cm | 47"x16"x21"

CHP-TOP-BR16-LNG
120x72x50 cm (EU)
47"x30"x21" | 120x76x53 cm (NA)

CHP-TOP-L7
(EU) 120x40x7 cm
(NA) 120x41x7 cm | 47"x16"x3"

CHP-TOP-L10-SKT
120x44x16 cm (EU)
47"x19"x7" | 120x47x18 cm (NA)

CHP-TOP-Deck-L14
(EU) 120x80x7 cm
(NA) 120x82x7 cm | 47"x32"x3"



A Cliffhanger Curved Bench with galvanized supports and custom wood skirt at Scissortail Park in Oklahoma City (USA).

Cliffhanger Crosswise Benches

The original **Cliffhanger Crosswise Benches** with long slats were designed for the 2012 London Olympic Games.

The Cliffhanger Crosswise Benches enable the realisation of varied configurations, such as two-sided seating, including double backs if desired. Our advisers will be happy to provide you with more information on the dimensions and possibilities.



CHP-CW-200-50
79"x20"x19" | 200x50x47 cm



CHP-CW-200-120
120x50x47 cm | 47"x20"x19"

MATERIALS SEATS

- Hardwood
- Accoya
- Bamboo Brown

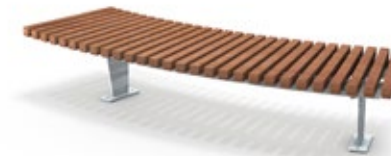
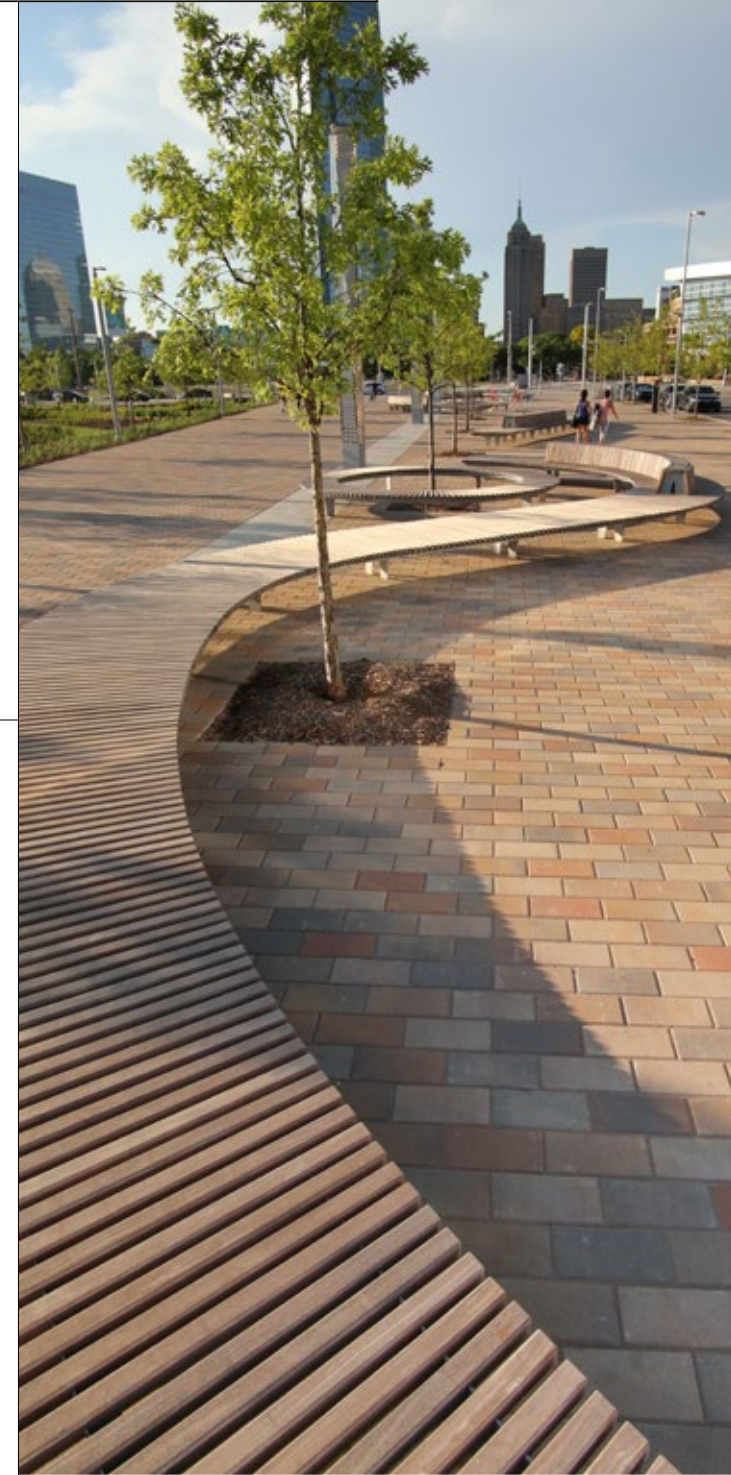
MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

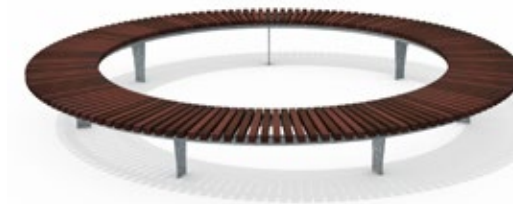
Cliffhanger Curved & Circular Benches

The original **Cliffhanger Curved & Circular Benches** with long slats were designed for the 2012 London Olympic Games.

The Cliffhanger Curved & Circular Benches enable the realisation of configurations, such as meandering arrangements, two-sided seating (including double backs if desired) and circular benches. Our advisers will be happy to provide you with more information on the dimensions and possibilities.



CHP-C-200-50
200x50x47 cm | 79"x20"x19"



CHP-CI-R200-50-IGM
494"x20"x19" | 1255x50x47 cm

MATERIALS SEATS

- Hardwood
- Accoya
- Bamboo Brown

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Highlife III Benches



HLF-T-ARM
21 cm | 8"



HLF-BR-234-45
92"x18/25"x19/35" | 234x45/64x47/90 cm



HLF-BR-234-45 + 2x HLF-T-ARM
234x45/64x100 cm | 92"x18/25"x39"

The Highlife III style allows for a contemporary and graphic character to new seating solutions. The three different seating depths offer options for single-sided, double-sided and lounge seating. The benches can be linked to create longer seating islands. The slat pattern is created with multi-coloured hardwood in three different widths. The slats are approximately 40 mm – 1.6" thick.

The elegant **Highlife III Benches** are extremely comfortable thanks to the high backs. The total height of the bench is 100 cm (45+55) – 39" (18"+21"). Two lengths are available: 170 and 234 cm – 67" and 92". The steel supports are hot-dip galvanised or powder coated in a RAL colour.

The Highlife III Series is available in hardwood or in sustainable Bamboo Brown. Bamboo Brown has a deep brown colour and ages elegantly over time. There are two different backrests available for the benches: a curved backrest (only in hardwood) or a straight backrest (in hardwood and Bamboo Brown)



HLF-234-60
92"x24"x19" | 234x60x47 cm



HLF-TOP-200-60
201x60x7 cm | 79"x24"x3"



HLF-BR-234-45 + HLF-BR-234-45-Ext
184"x18/25"x35" | 468x45/64x47/90 cm

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

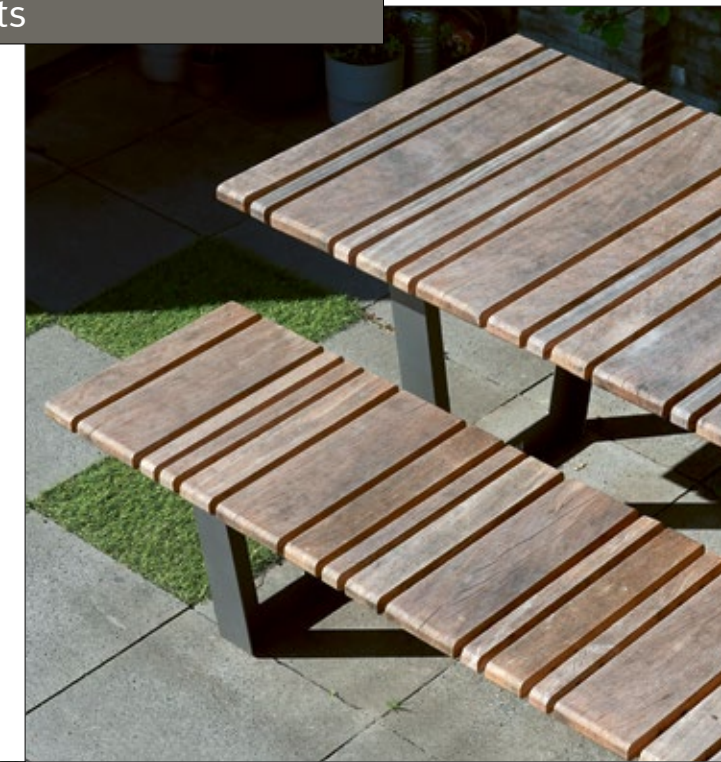
MATERIALS SEATS
● Hardwood
● Bamboo Brown

MATERIALS SUPPORTS
● Corten Steel
● Galvanised Steel
● Powder Coated Steel

Highlife III Picnic Sets

The Highlife III style features a contemporary, graphic character. The alternating slat pattern is made up of polychrome red-brown hardwood slats that are 40 mm – 1.6" thick and come in three widths. The **Highlife III Picnic Set** is charming with an understated design. The tabletop measures 234x90 cm – 91"x35". The steel supports are hot-dip galvanised or finished with powder coating in a RAL colour.

Bamboo Brown is a sustainable material made from bamboo fibres and is CO₂-neutral. Bamboo Brown has a deep brown, caramelised colour and ages elegantly over time with exposure to the outdoors. The visible fibres give the smooth, hard surface a playful look in terms of colour and structure. The Highlife III product range is a complete family of street furniture including benches, Top Seats, Picnic Sets and Tree Planters.



HLF-PS-234
92"x75"x19/30" | 234x190x47/76 cm



HLF-PS-234 + HLF-PS-234-Ext
468x190x47/76 cm | 184"x75"x19/30"

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS SEATS
● Hardwood
● Bamboo Brown

MATERIALS SUPPORTS
● Corten Steel
● Galvanised Steel
● Powder Coated Steel

Lean Standard Benches

The use of two different slat heights in the **Lean Standard Bench** creates a look with greater bulk and comfort. The slats are held in place with the Streetlock® stainless steel comb system, which extends the lifespan of the benches considerably thanks to the ease of replacing the slats. The supports are made of hot-dip galvanised steel, powder coating is available on request. The Lean Standard Bench is also available in the sustainable material Bamboo Brown, made from bamboo fibres. The visible fibres give the smooth, hard surface a playful look in terms of colour and structure.



TWIN
LEA-STD-L6-234-BR3
234x38/60x48/82 cm | 92"x15"/24"x19"/32"



LEA-STD-L6-234-BR3 + LEA-STD-L6-234-BR3-Ext
184"x15"/24"x19"/32" | 468x38/60x48/82 cm



LEA-STD-L6-234-BR3 + 2x LEA-STD-L6-234-BR3-Ext
702x38/60x48/82 cm | 276"x15"/24"x19"/32"

MATERIALS SEATS

- Hardwood
- Bamboo Brown

MATERIALS SUPPORTS

- Galvanised Steel
- Powder Coated Steel

Lean Linear Benches

Lean Linear Benches have flat seats made from exceptionally durable red-brown hardwood or the TWIN material Bamboo Brown. The seats rest on simple galvanised steel supports. The benches can be linked to form long, linear, architectural seating areas. Various lengths of backrests are available and are attached separately within the stainless steel Streetlock® comb system. As a result of the Streetlife Streetlock® system the slats can be individually removed, replaced and turned around so they can be used on both sides.



LEA-L11-323 + LEA-L-BR-187
127"x26"x18" | 323x65x45 cm



LEA-L15-234 + LEA-L-BR-187
234x89x45 cm | 92"x35"x18"

MATERIALS SEATS

- Hardwood
- Bamboo Brown

MATERIALS SUPPORTS

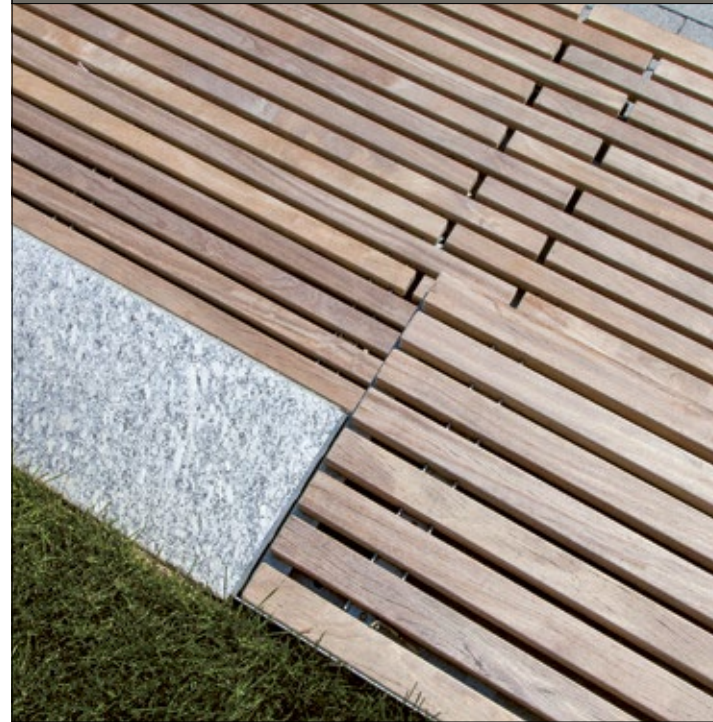
- Galvanised Steel
- Powder Coated Steel



In close collaboration with the landscape architects of LDA Design, Hargreaves and ARUP, four types of Streetlife benches were installed. The photograph shows the British Gardens with the ‘wild greenery’ of the renowned garden designer Piet Oudolf. The project was carried out using the Streetlife Lean Linear Top Seats, which are invisibly mounted on a white-coloured concrete base structure.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

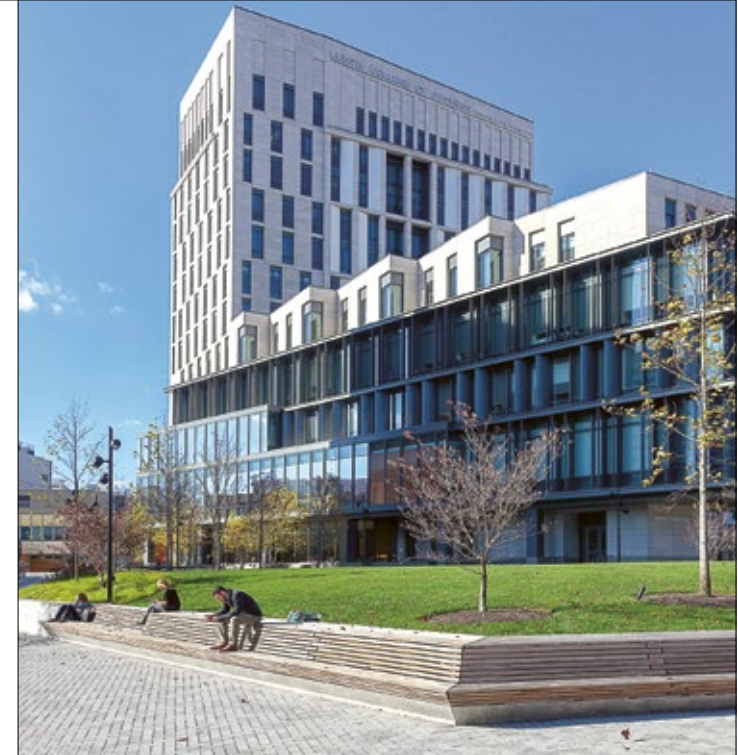
Lean Linear Top Seats



Lean Linear Top Seats consist of prefabricated seat modules that are invisibly mounted on a steel or concrete sub-construction. Assembly is fast and easy. The prefabricated seat modules are pre-mounted by means of stainless-steel Streetlife® comb fittings (in a mini-variant). The slats are made from hardwood or the TWIN material Bamboo Brown. The spacing between the slats is 15 mm – 0.6”. Assembly in both horizontal or vertical orientation is possible. The total height of the seating module is 5.5 cm – 2.2”. Length and depth dimensions in accordance with project specifications.



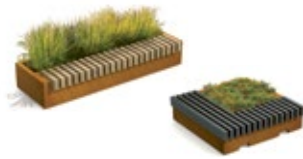
MATERIALS SEATS
 Hardwood ●
 Accoya ●
 Bamboo Brown ●





Large undulating platforms based on modified Solid Podium Surf Isles mimic the rippling of water along the Chicago Riverwalk East and, at the same time, create a diversity of ways to interact with the structure.

TWIN



Rough&Ready Big Green Benches
153

NEW



Drifter Big Green Benches
156

NEW



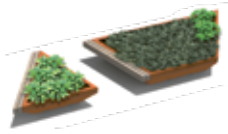
Drifter Mobile Green Isles
157



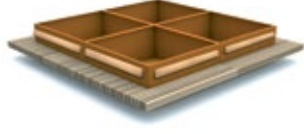
Solid Seat Blocks
159



Solid Edge Green Benches
160



Rough&Ready Hug a Tubs Tangram
161



Rough&Ready Hug a Tub Square
163



Rough&Ready Basic Hug a Tubs
164

TWIN



Rough&Ready Hug a Tubs Oval & Cylindrical
165



Solid Serif Hug a Tubs
167



Cliffhanger Hug a Tubs
168

TWIN



Lean Green Circular Benches
173



Solid Podium Surf Isles
193



Solid Curved & Crosswise Terraces
194



Solid Linear Terraces
195

NEW



Lean Green Skirt Circular Benches
174

NEW



Lean Green Oblong Benches
175



Solid Mobile Green Isles Rectangular
181

NEW



Solid Mobile Podium Surf Isles
182



Solid Edge Tree Isles
197

NEW



Solid Tree Isles
199



Rough&Ready Tree Isles
201



Rough&Ready Italic Tree Isles
203

NEW



Solid Mobile Green Isles Round & Oval
183



Solid Podium Discs
185



Solid Hex Green Isles
187



Solid Podium Isles
190



Rough&Ready Tree Isles Circular
205

TWIN



Rough&Ready Oval Tree Isles
207



Drifter Tree Isles
209



Cliffhanger Walls
211

Planters with Seating, Tree Isles & Podiums

- Planters with Seating
- Planter Walls with Seating
- Podiums



Streetlife's **Green Benches** and **Hug a Tubs** are used in public spaces and squares as well as on roof terraces. These products are ideal for enhancing the appeal of existing spaces and can add greenery without having to adjust the ground level or paving. Benefits of Green Benches include the following.

- High flexibility for different configurations. More seats and additional greenery can easily be created.
- Both the straight and round benches connect tightly to the surface, which means less cleaning and maintenance work.
- Ultra-light solutions in aluminium and composite are available for green rooftops.



Green Benches & Hug a Tubs

Green Benches and Hug a Tubs are mobile green streetscape elements that combine seating and greenery in a unique and refreshing way. Spending time surrounded by green plants and shrubs is highly relaxing. Hug a Tubs are essentially Streetlife's standard steel tree planters onto which wall benches are mounted on one or more sides. An extremely simple and flexible way to create benches and greenery in public spaces.

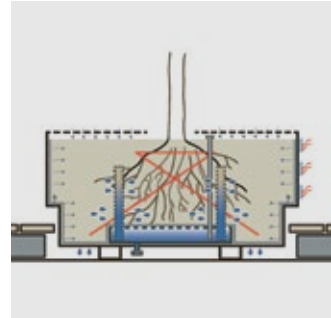
Green Benches and Hug a Tubs come in a variety of applications, each with a distinct look and feel, and offer a lot of design freedom for multiple configurations. Visit our website for more photos of configurations and variations in different countries.

By fitting the tall Hug a Tubs with the **TreeTec Bottom Up system** (1), trees are given space to grow without constraints. The system considerably reduces maintenance and watering frequency.

The seats come in three different wood sizes: Rough&Ready (7x15 cm – 2.8"x5.9"), Solid (7x7 cm – 2.8"x2.8") and Fine Slats (+/- 5x4 cm – 2"x1.6"), depending on the product family. Alternatively, R&R beams can be executed in the sustainable plastic recycle **All Black** (2). All Black is made from 98% (EU) | 93% (NA) recycled plastic (PP and PE) and is solid black throughout. The beams possess a rough texture and are maintenance-free.

The wooden Solid slats are also available in **Cloudy Grey** (3), a recycle made from 48% recycled LDPE plastic and 48% textile fibres. In North America, Cloudy Grey has a different compound. This sustainable, blue-grey material with a marbled appearance is maintenance-free and has an uneven texture. The sustainable alternative used in the Fine Slats is **Bamboo Brown** (4). The process of compressing the long bamboo fibres under high temperature and pressure give this material its deep-brown, caramelised colour. Bamboo Brown ages elegantly when exposed to outside air and sunlight.

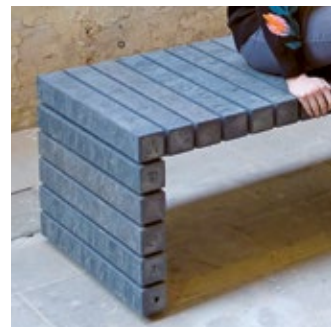
Rough&Ready and Solid beams are also available in **Accoya**. Accoya is a modified Radiata pine with an FSC label. The wood is treated and preserved using vinegar. Accoya is knot-free and sand yellow in colour and displays visible grey lines of the wood grain. The wood ages gradually and elegantly through exposure to sunlight, in the same way as hardwood. At the end of its life, Accoya can be handled without any restrictions as it is non-toxic and fully biodegradable. Accoya can therefore be processed in the same way as untreated wood. Preserved Accoya has a lifespan of 40-50 years.



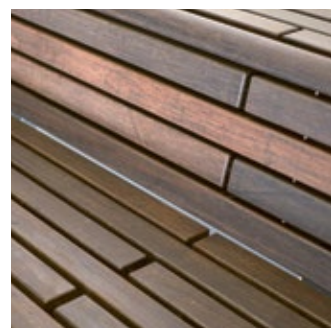
1.



2.



3.



4.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Big Green Benches

The **Rough&Ready Big Green Benches** are made of Corten or double powder coated steel with a Rough&Ready seat. This edge seat has developed over the years as one of our classic details: the wooden beams are for the most part embedded in the steel structure by means of the integrated Streetlock® fix-and-replace system.

The benches are extremely solid but remain movable. It is also possible to construct the benches in an open bottom version so that shrubs or larger trees can take root in the ground. The benches linear form make them extremely suitable for bamboo or climbers for greening façades.

The Rough&Ready Big Green Benches are available in elongated versions and also in square shapes. The edge seats can be placed on all sides. Accoya, Douglas or Recycled All Black beams can be applied as an alternative to hardwood.



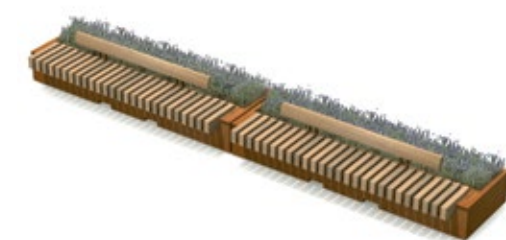
R&R-BGB-S-250-90
98"x39"x18" | 250x100x45 cm



TWIN
R&R-BGB-S-250-90
250x100x45 cm | 98"x39"x18"



R&R-BGB-S-300-90
118"x43"x18" | 300x110x45 cm



2x R&R-BGB-S-300-90 + 2x R&R-T-BR1-234
600x110x45 cm | 236"x43"x18"

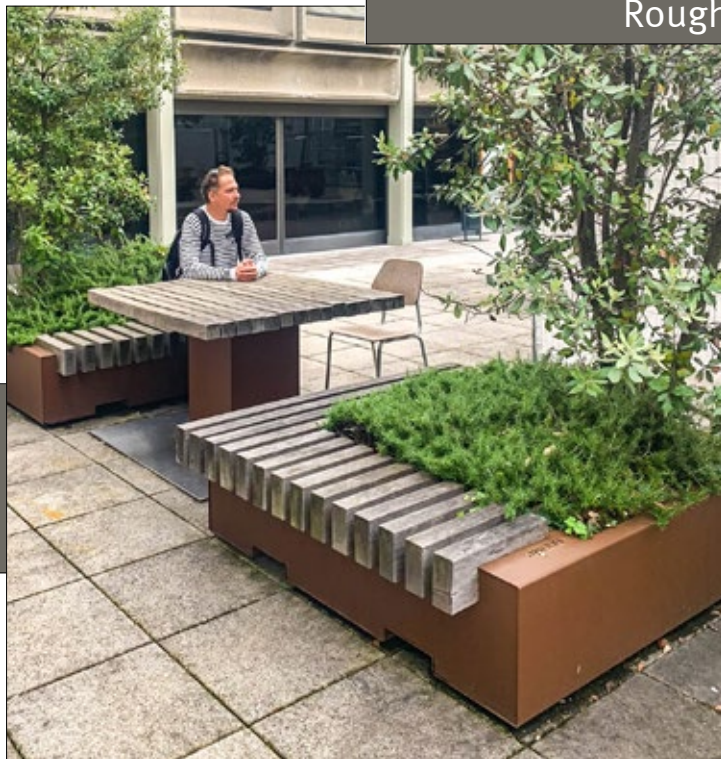


2x R&R-BGB-S-300-90 + 2x R&R-T-BR1-234
236"x43"x18" | 600x110x45 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●



Rough&Ready Big Green Benches



The **Rough&Ready Big Green Benches** are made of Corten or double powder coated steel with a Rough&Ready seat. This edge seat has developed over the years as one of our classic details: the wooden beams are for the most part embedded in the steel structure by means of the integrated Streetlock® fix-and-replace system.

The benches are extremely solid but remain movable. It is also possible to construct the benches in an open bottom version so that shrubs or larger trees can take root in the ground. The benches linear form make them extremely suitable for bamboo or climbers for greening façades.

The Rough&Ready Big Green Benches are available in elongated versions and also in square shapes. The edge seats can be placed on all sides. Accoya, Douglas or Recycled All Black beams can be applied as an alternative to hardwood.



R&R-BGB-L-150
63"x63"x18" | 160x160x45 cm

TWIN



R&R-BGB-D-180
180x220x45 cm | 71"x87"x18"



R&R-BGB-O-180
79"x79"x18" | 200x200x45 cm



MATERIALS SEATS

- Hardwood
- Accoya
- Douglas
- All Black

MATERIALS SUPPORTS

- Corten Steel
- Powder Coated Steel



The Gasholders Triplets project is a stunning transformation of three gasholders in the middle of London into a luxurious residential area. The outdoor space between the residential towers was designed by Townshend Landscape Architects and furnished with deep Big Green Benches of Corten steel and Rough&Ready Top Seats on stone border bases. Photo: John Sturrock.

Drifter Big Green Benches

NEW

The Drifter Big Green Bench further expands the diverse Drifter range. **Drifter Big Green Benches** are mobile planters and make an excellent addition to any boulevard or park with an industrial or nautical heritage. The Drifter seats can be specified for one or more sides of the planter.

The Drifter Range uses distinctive wooden or Lava Grey beams of approximately 30x30 cm - 11.8"x11.8". Lava Grey is a wood-free alternative made from recycled household plastic with a rough surface texture. The wooden beams are made from FSC® Recycled 100% hardwood or FSC® 100% Core hardwood. The wood will feature irregularities and cracks, these give this wood its attractive character.



DB-BGB-S-180
180x180x47 cm | 71"x71"x19"



DB-BGB-S-250-90
98"x35"x19" | 250x90x47 cm

Streelife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streelife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Drifter Mobile Green Isles

NEW



MATERIALS SEATS

- Upcycled Hardwood (EU only)
- Core Hardwood
- Douglas
- Upcycled Douglas (EU only)
- Lava Grey

MATERIALS SUPPORTS

- Corten Steel
- Powder Coated Steel

MATERIALS SEATS

- (EU only) Upcycled Hardwood
- Core Hardwood
- Douglas
- (EU only) Upcycled Douglas
- Lava Grey

MATERIALS SUPPORTS

- Corten Steel
- Powder Coated Steel



DB-MGI-H2-PDM
300x165x47 cm | 118"x65"x19"



DB-MGI-H2-DS
118"x65"x19" | 300x165x47 cm



DB-MGI-H1-PDM
300x165x47 cm | 118"x65"x19"



DB-MGI-H1-DS
118"x65"x19" | 300x165x47 cm

The popular Solid Mobile Green Isles now have a sturdy variant in the Drifter Range. The chunky beams give the mobile islands a tough, indestructible look. The **Drifter Mobile Green Isle** modules consist of seating with planters on one or two tiers.

The size per module is 150x300 cm | 59.1 "x118.1". Using the Streerail system, set-ups can be easily and quickly linked together on existing paving. The base elements are made of Corten steel or powder-coated steel. The benches can be finished in characteristic wood or in Lava Grey from recycled household plastic.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Seat Blocks



Solid Seat Blocks are mobile streetscape elements that combine bench and planter to create an inviting, green space. The blocks are wide with a double-sided seat.

The powder coated or Corten modules can be seamlessly connected. This creates an ordered and harmonious streetscape where maintenance is reduced to a minimum. The Seat Blocks have a recessed plinth. A Soft Back backrest is available as an optional add-on. The Solid slats are made from hardwood, Accoya or the recycled plastic TWIN material Cloudy Grey.

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●



**2X SOL-SBL-150-CT + 2X SOL-SBL-150-PL50-CT
+ 2X SOL-SBL-SEAT120 + 2X SOL-L-SBL-SBR-120**
236"x39"x19" | 600X100X47 CM



**2X SOL-SBL-150-PC + SOL-SBL-150-PL135-PC + SOL-SBL-150-PL50-PC
+ 2X SOL-SBL-SEAT120-AC + SOL-L-SBL-SBR-120-AC**
600X100X47 CM | 177"x39"x17"



3X SOL-SBL-150-CT + 2X SOL-SBL-SEAT120
177"x39"x19" | 450X100X47 CM

Example configurations

For Solid Seat Blocks, FSC certified hardwood seats are draped over the Corten steel base. A Soft Back backrest can be used to create a distinct double-sided seat on the Seat Block. Photo: Solid Seat Blocks in Stockholm (SE) in collaboration with Andersson Jönsson Landskapsarkitekter.

Solid Edge Green Benches

These spacious, mobile **Solid Edge Green Benches** are available in four different versions and two main sizes. The thick-walled Corten sheet structure can be executed with a closed or open bottom. The closed/ mobile version is easy to relocate due to recessed forklift provisions. The version with a closed bottom has feet so that the structure rests 2.5 cm – 0.9” above the ground. The open bottom version allows shrubs or trees to take root in the ground.

The prefab slat modules with Solid slats, made from hardwood or the TWIN material Cloudy Grey, are equipped with the stainless steel Streetlock® comb system. Solid Edge Green Benches are tightly executed and detailed and are also available with a special double-layer powder coating.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



SOL-EDG-GB-P-230
230x230x47 cm | 91”x91”x19” |

SOL-EDG-GB-D-230
91”x91”x19” | 230x230x47 cm



SOL-EDG-GB-L-230
230x230x47 cm | 91”x91”x19”

SOL-EDG-GB-S-230
230x230x47 cm | 91”x91”x19”

MATERIALS SEATS

- Hardwood
- Accoya
- (EU only) Douglas
- Cloudy Grey

MATERIALS SUPPORTS

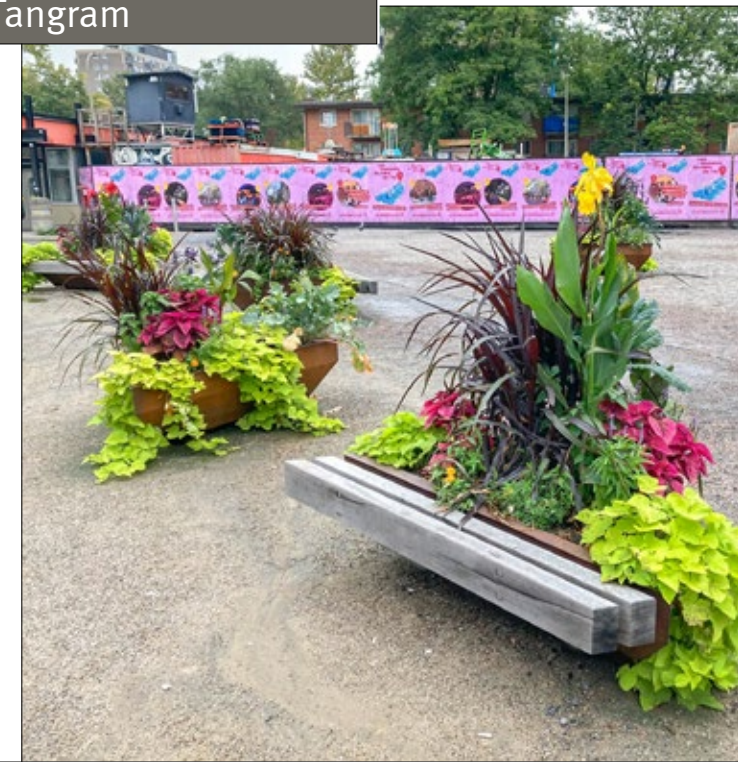
- Corten Steel
- Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Hug a Tubs Tangram

Rough&Ready (R&R) Hug a Tubs Tangram come in three basic shapes of different sizes. Surprising configurations can be created with these tubs. The base consists of Corten steel with a border seat on one side comprising two Rough&Ready beams. Because the tub has a closed bottom structure, it remains mobile. With an open bottom, larger trees and plants can take root below ground level.

R&R hardwood beams are also available in the sustainable All Black material, a recycle derived from recycled plastic waste.



R&R-PL-TAN-TRI-130-150
+ **R&R-PL-TAN-L2-150**
51”x59”x19” | 130x150x47 cm



R&R-PL-TAN-PAR-130-150 +
R&R-PL-TAN-L2-150
130x150x47 cm | 51”x59”x19”



R&R-PL-TAN-TRA-130-300
+ **R&R-PL-TAN-L2-150**
51”x118”x19” | 130x300x47 cm

TWIN



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Hug a Tubs Square

The **Rough&Ready Hug a Tub Square** comprises a ShrubTub tree planter in combination with Rough&Ready wall benches. The ShrubTub tree planters offer a stable base structure for mounting wall benches.

The Rough&Ready Hug a Tub configurations remain mobile, making temporary layout variations possible. They are a highly attractive option for councils looking to equip empty squares or concrete decks with green recreational areas. The Rough&Ready wall benches, in hardwood or All Black TWIN material, can be mounted single-sided, double-sided, on a corner or all around.

Streetlife recommends using the Treetec® Bottom Up system in this tree planter.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●



Rough&Ready Hug a Tubs are large tree planters with Rough&Ready wall benches and a backrest. The Rough&Ready Hug a Tub units are made mobile with forklift provisions, which makes layout variations easy to accomplish and adapt.

Rough&Ready Basic Hug a Tubs

Rough&Ready Basic Hug a Tubs are made from thick-walled galvanised sheet steel covered with Rough&Ready beams, made from hardwood or black recycled plastic (All Black). An integrated clean-lined look is achieved by fitting the beams in a way that they appear to go through the entirety of the structure. This creates benches on one or both sides of the tree planter.

All Black, made from 98 % (EU) | 93% (NA) recycled plastic, is a sustainable alternative to wood. The black material has an industrial look and is maintenance-free.



R&R-HTUB-BASIC-S-120-200-60
79/98"x47"x25" | 200/250x120x63 cm

MATERIALS SEATS

- Hardwood
- Accoya
- Douglas (EU only)
- All Black

MATERIALS SUPPORTS

- Corten Steel
- Galvanised Steel
- Powder Coated Steel

Streetlife Brochure 2024 - 2025
Design: Streetlife in collaboration with City of Toronto
Protected by int. Model Deposits and Patents

Rough&Ready Hug a Tubs Oval & Cylindrical

The **Rough&Ready (R&R) Hug a Tub** is now also available in **Oval** and **Cylindrical** versions. The Cylindrical Shrubtub is fitted with a R&R Curved wall bench. With its circular tree planter of Ø235 cm and the robust R&R beam profile, this tub is a genuine eye-catcher. A flowering, multi-stemmed tree will come into its own in this sturdy structure. The R&R seat can be fitted completely round, half round or a quarter round.

The playful oval version of the R&R Hug a Tub can be fitted with an R&R seat on the two long sides but not all around. The width of the oval tree planter is 235 cm; including the all-round seat, the width is 335 cm.

As an alternative to FSC certified hardwood, R&R beams are also available in the sustainable All Black recyclate. All Black is made from 98% (EU) | 93% (NA) recycled plastic (PP and PE) and is solid black throughout.



R&R-HTUB-D-0200-120-90
200x220x45/90 cm | 79"x87"x18/35"



R&R-HTUB-O-1066-D235
132/93"x18/35" | 335/235x45/90 cm



R&R-HTUB-C-533-D235
335/235x45/90 cm | 132/93"x18/35"

MATERIALS SEATS

- Hardwood
- Accoya
- (EU only) Douglas
- All Black

MATERIALS SUPPORTS

- Corten Steel
- Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents



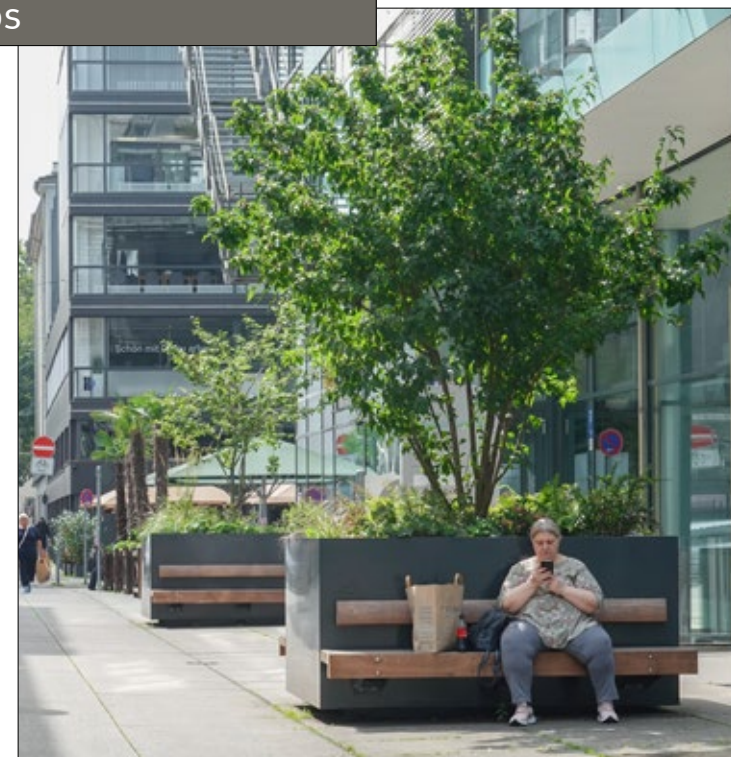
Streeflife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents

Solid Serif Hug a Tubs

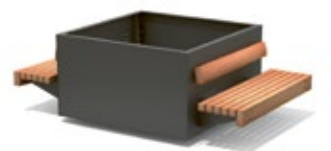
The **Solid Serif Hug a Tubs** comprise a Shrubtub tree planter in combination with Solid Serif wall benches of Solid slats with a Rough&Ready end beam. The Shrubtubs tree planters offer a stable base structure for mounting Solid Serif wall benches.

The Solid Serif wall benches on these Solid Serif Hug a Tub tree planters are joined together at the corners. The robust wall benches run parallel to the tree planter, which creates an attractive herringbone corner solution.

As the Solid Serif Hug a Tub configurations are mobile, various layouts are possible. They are highly suitable for introducing greenery into bare public squares or on concrete surfaces.



SOL-SER-HTUB-S-150
 150x204x45/90 cm | 59"x80"x18"/35"



SOL-SER-HTUB-D-150
 59"x102"x18"/35" | 150x258x45/90 cm



SOL-SER-HTUB-L-150
 204x204x45/90 cm | 80"x80"x18"/35"

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●

The wall benches on these Serif Hug a Tub planters in Amerongen (NL) are fitted in a wicker pattern at the corners allowing for long beams to extend out from the corner, creating an elegant look. By adding a backrest, the experience of sitting comfortably in a green setting is greatly enhanced.

Cliffhanger Hug a Tubs

By combining the Cliffhanger Linear Benches with Shrubtubs you can create flexible green areas. Upon flat pavements or concrete decks they are a simple way to introduce green and make inviting seating areas. Corner benches can also be achieved and create more intimate arrangements.

The fine slats are available in hardwood or Bamboo Brown. Bamboo Brown is a sustainable material made from bamboo fibres compressed under high pressure. Like hardwood, Bamboo Brown ages elegantly when exposed to outside air and sunlight.



Example configuration



CHP-HTUB-264-130-92

264 x 130/198 x 47/92 (EU)

104"x51"80"x18"36" | 264 x 130/202 x 47/92 (NA)

MATERIALS SEATS

- Hardwood
- Accoya
- Bamboo Brown

MATERIALS SUPPORTS

- Corten Steel
- Powder Coated Steel



Lean Linear Bench arrangement functions as a retaining wall while hugging the pedestrian path that cuts through Singelpark in Leiden (NL).



Gravesend in Kent (UK) lies to the east of London and is a major public transport junction. The town's bus hub was recently overhauled and completely revamped. In addition to Fastrack's dark-blue company colour, the design uses a lot of wood as a base feature – a durable and warm material. All the furniture is coordinated for an integrated look. In addition to incorporating several standard elements in the design, Streetlife modified its Green Circular Benches especially for the bus hub so that they fit around the support columns of the new canopy.

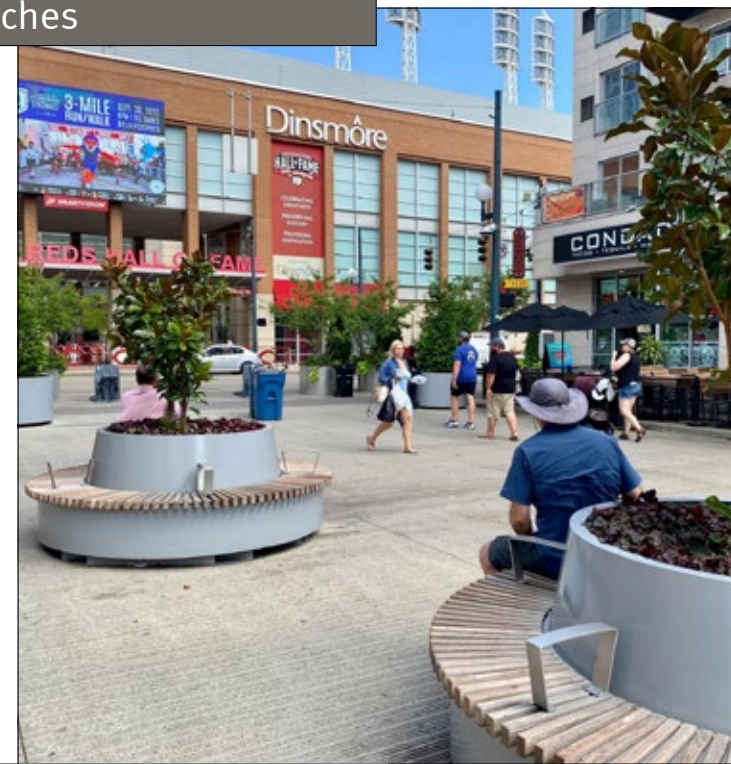


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Lean Green Circular Benches

The **Lean Green Circular Benches** are mobile seating elements with a spacious tree planter in the centre. The Circular Benches are made from a glass-fibre reinforced composite or coated steel in a RAL Classic colour. Two Tone Corten-style coating is available for the metal version. The circular bench consists of a seat made from hardwood, Cloudy Grey or Bamboo Brown, a sustainable material made from bamboo fibres. The slats are integrated into the structure. The seating elements are delivered pre-assembled and are available with or without a backrest.

Streetlife recommends using the Treetec® Bottom Up system for the proper care of trees.



- MATERIALS SEATS**
- Hardwood ●
 - Cloudy Grey ●
 - Bamboo Brown ●
-
- MATERIALS SUPPORTS**
- Composite ●
 - Biocomposite ●
 - Powdercoated Aluminium ●
 - Corten Steel ●
 - Powder Coated Steel ●



LEA-GCB-D180-85
Ø71", h = 18/33" | Ø180 cm, h = 47/85 cm

LEA-GCB-D230-85
Ø91", h = 18/33" | Ø230 cm, h = 47/85 cm

TWIN

Lean Green Circular Benches are planter elements that offer plenty of seating. These simple elements work perfectly in spaces such as stations, where they can accommodate waiting passengers. Photo: Reims (FR)

Lean Green Skirt Circular Benches

NEW



LEA-GCB-Skirt-D180-47
 Ø71", h = 18/33" | Ø180 cm, h = 47/85 cm



LEA-GCB-Skirt-D230-85
 Ø91", h = 18/33" | Ø230 cm, h = 47/85 cm

The **Lean Green Skirt Circular Benches** are movable, combining a perimeter seat with a spacious tree planter in the centre. The Circular Benches are made of fiberglass-reinforced composite or steel coated in an RAL Classic colour. TwoTone Corten-style powder coating is available for the metal variant. The circular bench consists of a seat made of hardwood, Cloudy Grey or Bamboo Brown, a sustainable material made from bamboo fibres. The slots have a standard size of 35x57 mm and are integrated into the structure. The seat's skirt extends down the front face of the bench for an extra warm appearance. The benches are delivered fully assembled and are available with or without a backrest.

Streetlife recommends equipping the tree planter with the Treetec® Bottom Up system for the proper care of trees and large shrubs.

Streetlife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents

Streetlife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents



MATERIALS SEATS

- Hardwood
- Cloudy Grey
- Bamboo Brown

MATERIALS SUPPORTS

- Composite
- Biocomposite
- Powdercoated Aluminium
- Corten Steel
- Powder Coated Steel

Lean Green Oblong Benches

NEW

The **Lean Green Oblong Benches**, with or without a back, are a variant of the Lean Green Circular Benches. The oblong is elongated, offering more seating space and green space. These green benches are especially suitable for shopping malls and hotel areas. The modest width of 145 cm | 57.1" makes the Green Oblong Benches also applicable in shopping streets and on pavements.

The precast elements are made of fibreglass-reinforced composite, coated in RAL colour. The pre-assembled seat can be made of hardwood, Cloudy Grey or bio-based Bamboo Brown. The slats are integrated into the construction.



LEA-OBL-275-145-47
 275x145x47 cm | 108"x57"x19"



LEA-OBL-275-145-47
 108"x57"x19" | 275x145x47 cm



LEA-OBL-275-145-47
 108"x57"x19" | 275x145x47 cm



MATERIALS SEATS

- Hardwood
- Cloudy Grey
- Bamboo Brown

MATERIALS SUPPORTS

- Composite
- Biocomposite
- Powdercoated Aluminium
- Corten Steel
- Powder Coated Steel

Tree Isles & Urban Podiums

By combining urban greenery and recreational functions in a public space, a sympathetic and inviting appearance is created. Integration of loose street furniture elements afford the space a neat and tidy appearance and the paving is also easier to keep clean. The Streetlife Collection offers a number of standard solutions. Mobile Tree Isles and Urban Podiums are placed at ground level and form flexible green elements that can make way for events. By incorporating Tree Isles and Urban Podiums in the paving, existing or new trees can take root in the subsurface. Below are the nine cornerstones of a Tree Isle or Urban Podium.

1. Corten walls

The Corten walls have a natural warm appearance. Graffiti and stickers adhere poorly to the material. The Tree Isles and Urban Podiums can be attractively incorporated into the street paving by means of a permeable rubber joint several centimetres wide. Corten steel edging is generally positioned 15 cm below ground level. The walls are lightweight and the shallow foundation prevents damage to existing roots. The depth or height of the walls may be adjusted depending on the elevation of the ground-level package on a concrete deck.

2. Treetec® Bottom Up & root ball anchorage

If required, Mobile Green Isle tree tub module can be equipped with a water reservoir and a Treetec® Bottom Up system, where capillary columns distribute water to the roots. With large trees, it may be necessary to have root ball anchorage. The Tree Isles can be equipped with this type of integral construction if necessary.

3. Ground creepers

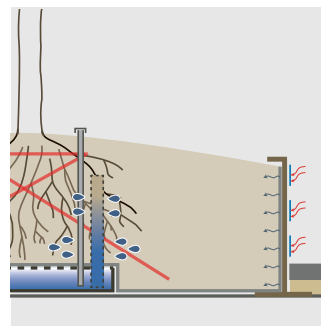
The Tree Isles are often equipped with a tree substratum that is applied in a slightly concave manner. Streetlife advises the use of ground creepers (such as ivy) in mat form on the substratum. This instantly enhances the green experience while considerably reducing dirt accumulation and maintenance.

4. LED-ready border seats

The border seats of Tree Isles and Urban Podiums can be fitted with lighting by third parties thanks to an easy to install LED-ready option. With this LED-ready solution, a LED strip can be incorporated in a special mounting channel so that the entire wall under the border seat is illuminated.



1.



2.



4.



In Amsterdam, bespoke Tree Isles have been placed around existing trees, affording a bare and wide pavement the allure of a boulevard.



Multi-stemmed trees look exceptionally attractive in our Shrubtubs and Isles. By adding border seats, you can create a comfortable place to sit at these green oases.
 Photo: Le Megaron Lancy (CH) in collaboration with Oxalis Landscape Associated.

5. Rough&Ready sitting edge

The Rough&Ready (R&R) sitting edge is integrated into the steel. In the case of curved sitting edges, the minimum outer radius is 3 metres and the sitting width 40, 50 or 60 cm – 16”, 20” or 24”. The hardwood beams protrude around 5 cm above the steel. They are invisibly mounted and are easy to replace. To realize an even seat height of 45 to 47 cm – 18” to 19”, the ground-level drainage slope should be limited. The R&R beams are made from FSC certified hardwood as standard. Hardwood is highly resistant to weather influences and has an exceptionally long lifespan, making it an extremely sustainable material.



5. 3

6. Integrated paper bins

For a uniform look and feel with the Tree Isles, we recommend the Box Bins from our collection. These Corten paper bins, fitted with a hinged stainless steel 316 lid, have a large capacity and are integrated and partly recessed into the isle to form a comprehensive whole. Accordingly, the ground level remains free of detached street furniture. The bin protrudes 57 cm – 22” above the Tree Isle, so that the deposit height is 97 cm – 38”. The stainless steel lid is opened by means of a triangular key.



6.

7. Corten trunk protectors

It is not recommended that moist substrate be placed around the trunk of existing trees. Streetlife has Corten trunk protectors to avoid trunk rot, which can be covered by a grid if required. Old trees can also be integrated with a Tree Isle or Urban Podium.



7.

8. Sustainable TWIN materials

R&R beams are also available in the All Black recyclate. This material is made from 98% (EU) | 93% (NA) recycled plastic and, as the name implies, is solid black in colour. The beams possess a rough texture.

Drifter beams for the Drifter Tree Isles are also available in Lava Grey. This recyclate is made from 100% (EU) | 93% (NA) recycled plastic and has an anthracite grey tone. The beams possess a smooth, lava-like appearance.

The TWIN alternative to the Solid slats for our Isles and Podiums is the Cloudy Grey recyclate, which comprises 48% recycled LDPE plastic combined with 48% recycled textile fibres. This sustainable grey material with blue tones has an uneven texture.



8.

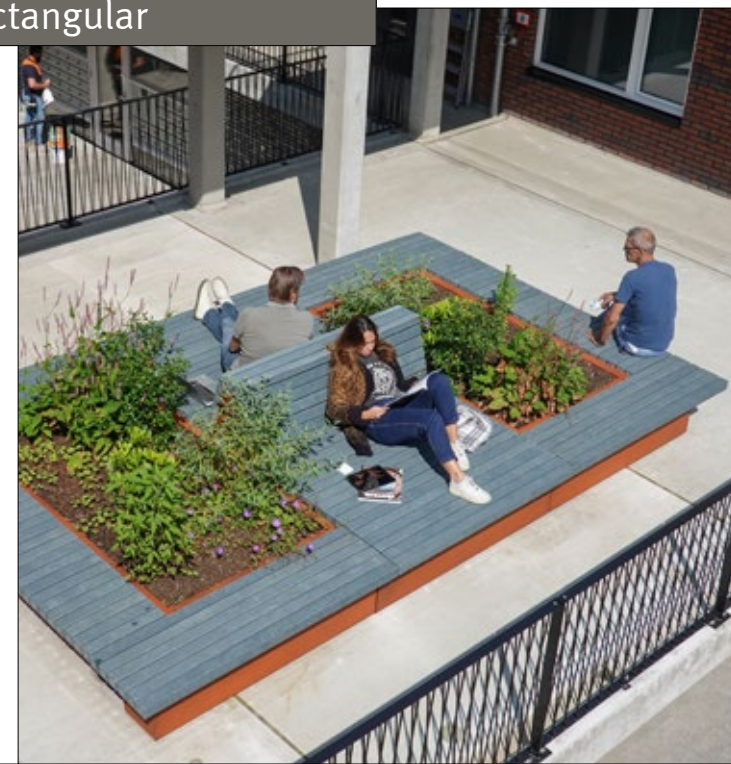


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Mobile Green Isles Rectangular

Streetlife's **Solid Mobile Green Isles (MGI) Rectangular** are mobile planters with integrated seating. Their basic structure is fabricated from sheet steel (Corten or powder coated in RAL colour). With the 1.5 m - 59" wide modular elements, an infinite amount of designs can be created. The seats consist of slats made from hardwood, Accoya or wood-free alternative Cloudy Grey, and they are fitted with the stainless steel Streetlock® comb system.

Seats can be placed continuously on the long side as well as at the ends. A backrest can be optionally mounted on the benches. Space for a tree is also possible by placing module with seats and a tree planter that protrudes approx. 42 cm - 17" above the isle. The Street Screen is applicable to all MGI modules with a planting compartment. The MGI Street Screens consist of a vertical wall of steel strips made of Corten- or powder-coated steel, to which climbing plants can attach. Adding a canopy creates even more shade and cooling.



The MGI modules fitted with Street Screens remain mobile; this offers a special way to create (temporary) green partitions and create cosiness.

The different modules available in the MGI system can be combined to create countless appealing configurations. This means that every square can easily be set up to create an inviting seating area. The Streetrail® system guarantees fast and easy installation on the existing flat paved surface.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●

Solid Mobile Podium Surf Isles Rectangular

The **Solid Mobile Podium Surf Isles** are a playful part of the Mobile Green Isles range. These podium modules are constructed from a Corten steel substructure topped with Solid slats, dimensioned at approximately 300x150 cm. The wooden undulations can be executed in both 2D and 3D wave designs. A striking and contemporary furnishing element, highly suitable for use in schools and universities.



Example configuration



The Mobile Green Isle is suited to flat paved surfaces. The prefab elements can be installed quickly in a number of simple steps using the Streetrail® system. Supplied plastic rail beams are placed in line over the full length on the existing ground level according to Streetlife's instructions.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Mobile Green Isles Round & Oval

NEW



SOL-MGI-H3-PL
Three Layer Module
300x150x130 cm | 118"x59"x51"



SOL-MGI-H2-PDM
High Podium Module
300x150x94 cm | 118"x59"x37"



SOL-MGI-H1-PL
Low Standard Module
270x150x43 cm | 106"x59"x17"



SOL-MGI-H1-DS
Low Double Seat Module
300x150x47 cm | 118"x59"x19"



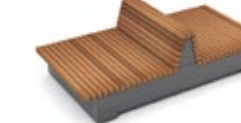
SOL-MGI-H2-PL
High Double Seat Module
300x150x90 cm | 118"x59"x35"



SOL-MGI-H1-END
End Module
300x165x47 cm | 118"x65"x19"



SOL-MGI-H1-PDM
Podium Module
300x150x47 cm | 118"x59"x19"



SOL-MGI-H1-LNG
Lounge Podium Module
300x150x90 cm | 118"x59"x35"



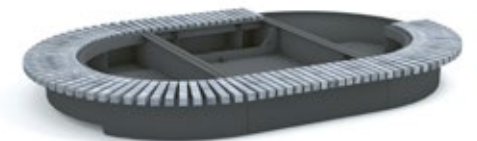
2x SOL-MSI-3D-300C
3D Surf Isle Module
2x 300x150x47/57 cm
| 118"x59"x19"/22"



2x SOL-MSI-2D-SW
2D Surf Isle Module
2x 300x300x47/67 cm
| 118"x118"x19"/26"

Solid Mobile Green Isles are also available in **Oval** and **Round** shapes, extending the MGI range.

The different modules available in the MGI system can be combined to create countless appealing configurations. This means that every square can easily be set up to create an inviting seating area. The Streetrail® system guarantees fast and easy installation on the existing flat paved surface.



NEW
1x **SOL-MGI-CI-Seat-471-50**
1x **SOL-MGI-H1-CW**
1x **SOL-MGI-CI-Seat-236-50**
circa 600x300x47 cm | approx. 236"x118"x19"



Streetlife Brochure 2024 - 2025
 Design: Streetlife in collaboration with Andropogon Associates Ltd.
 Protected by int. Model Depots and Patents

Solid Podium Discs

Solid Podium Discs are circular platforms that serve as playful seating elements. The Solid Podium Discs feature a Solid slat structure of multi-toned hardwood with a red-brown colour. The sturdy edge consists of round milled short slats with optional stainless steel anti-skate elements.

There is also a version of the Solid Podium Disc without a rim. Solid Podium Discs are not mobile and are permanently fixed to the ground.

These Solid Podium Discs were designed in close cooperation with Andropogon Associates Ltd.



MATERIALS SEATS

- Hardwood ●
- Accoya ●

MATERIALS SUPPORTS

- Corten Steel ●
- Powder Coated Steel ●

The Korman Quad at Drexel University in Philadelphia has been transformed from a functional traffic hub into an accessible and attractive green public space. It is now an outdoor area for social gatherings and events where thousands of people can meet, eat, study and connect. The three Solid Podium Discs serve perfectly as playful seating elements. In collaboration with Andropogon Associates Ltd.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Hex Green Isles

The **Solid Hex Green Isles** consists of hexagonal elements and comprises set sheet steel in four different heights: ground level (12 cm - 5"), seating height (47 cm - 19"), a second seating level (68 cm - 27") and a podium level (90 cm - 35"). The modular system includes walking grids, seating elements and (combined) planters. Solid slats of hardwood, Accoya or Cloudy Grey, placed in a diamond pattern are used for the seats.

Dynamic platforms and podiums with integrated planters can be created with the Solid Hex Green Isles. The demountable structure even makes it possible to incorporate existing trees into the configuration. The Solid Hex Green Isles is ideally suited for seating landscapes in large urban squares or on campuses.

The diameter of one hexagonal module is, at its widest, 195 cm - 76" from point to point. The distance between two parallel sides is 170 cm - 67".

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



SOL-HEX-170-12-TGR
67"x76"x5" | 170x194x12 cm



SOL-HEX-170-12-TILE
170x194x12 cm | 67"x76"x5"



TWIN
SOL-HEX-170-40
67"x76"x16" | 170x194x40 cm



SOL-HEX-170-47-PDM
170x194x47 cm | 67"x76"x19"



TWIN
SOL-HEX-170-47-PL1
67"x76"x19" | 170x194x47 cm



SOL-HEX-170-68-PDM
170x194x68 cm | 67"x76"x27"



TWIN
SOL-HEX-170-47-PL2
67"x76"x19" | 170x194x47 cm



SOL-HEX-170-90-PDM
170x194x90 cm | 67"x76"x35"

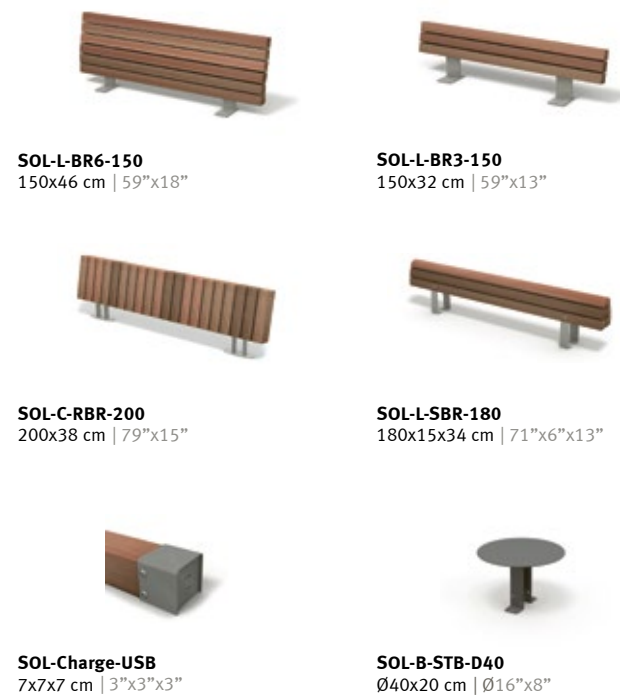


Through the theme 'Growing Green Cities', Floriade 2022 was showcasing vital solutions for making urban areas greener and healthier. A mobile seating island by Streetlife – the Solid Mobile Green Isle (MGI) Oval – has been placed in the middle of a plot. Made from Corten steel, the MGI requires no environmentally harmful treatment. The seats are fabricated using Cloud Grey beams, crafted from recycled materials: 48% plastic and 48% textile. As Floriade is a temporary event, these mobile elements are the ultimate solution: the materials used reflect the best in sustainable innovation and the modules are relocated when the exposition ends.

Solid Podium Isles

The **Solid Podium Isles** make it possible to add platform seating elements to public space design. Adding to the creation of a multi-layered, lively streetscape.

A Solid Podium Isle consists of a Corten steel base structure and Solid slats with a maximum length of 3 metres – 118” and spacing of 8 mm – 0.3”. A Rough&Ready slat on the end completes a rectangular Solid Podium Isle. The slats can also be optionally mounted in a staggered configuration to create much wider isles.



Streetlife Brochure 2024 - 2025
Protected by Int. Model Depos and Patents

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - All Black
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



At MetroTech Commons in Brooklyn, New York, Solid Podium Isles with Accoya seating are designed around existing planter beds. The surface installation avoids any conflict with the infrastructure that runs beneath the site.

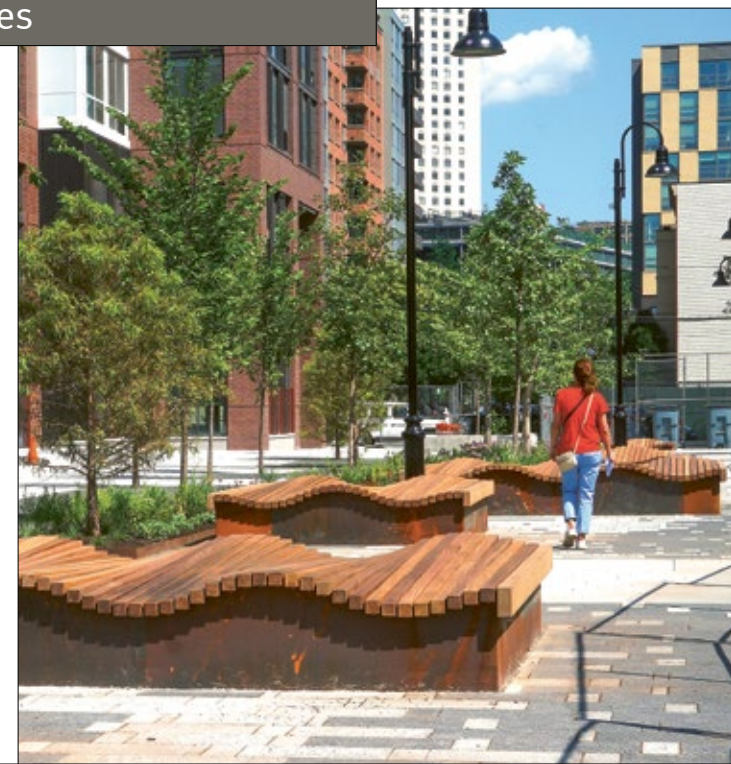


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Podium Surf Isles

Solid Podium Surf Isles are based on Streetlife's Solid Podium Isles. Both product types use a Corten steel base structure with Solid slats, available at a maximum length of 300 cm – 118". Compared to Solid Podium Isles, the Solid Podium Surf Isles add a more playful element to a public space. The Isles undulating waves are available in 2D and 3D versions.

A striking and contemporary furnishing element that is very suitable for public spaces at schools and universities. Dimensions and levels of curvature in consultation.



SOL-SI-2D-600-300
600x300x47/62 cm | 236"x118"x19/24"



SOL-SI-3D-600-300
236"x118"x19/24" | 600x300x47/62 cm

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Streetlife's Solid Surf Isles were an integral part of the price winning design for a car park redevelopment project in Halmstad, Sweden. A desolate no-man's land was transformed into a lively public space. In collaboration with the municipality of Halmstad and Teutsch Landskapsarkitekter.

Solid Curved & Crosswise Terraces

The **Solid Curved & Crosswise Terraces** are striking elements allowing for the creation of recreational spaces with excellent seating capacity in flexible formations. The seat and the upright backrest components consist of Solid slats. The base structure comprises modular Corten steel components.

An alternative to hardwood is the recycled material Cloudy Grey, a sustainable material consisting of 48% recycled LPDE plastic combined with 48% textile fibres. This maintenance-free material possesses a vivid, cloudy grey appearance with a distinct identity.

Dimensioning is project-based and carried out in collaboration with the client's specifications. Contact us to find out about the possibilities. Slats: 7x7 cm – 2.8"x2.8" (seating) - 3,5x7 cm – 1.4"x2.8" (cladding)



Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents



Example configuration

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - Cloudy Grey
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

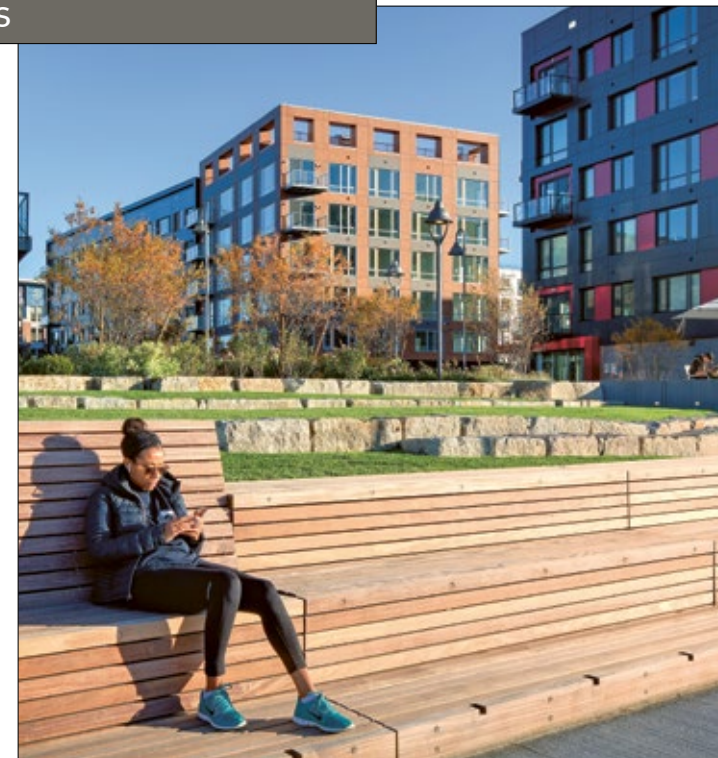
Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents

Solid Linear Terraces

The **Solid Linear Terraces** consist of self-supporting slat modules by means of which exceptional and tiered constructions can be realized. The Solid slats are invisibly mounted in a special version of the Streetlock® comb fittings. The spacing between the slats is 8 mm – 0.3". They are suitable for horizontal as well as vertical assembly on a prefab supporting structure.

Streetlife supplies the complete system, which can easily be installed by third parties. Heights are 47, 87 and 126 cm – 19", 34" and 50", lengths are to be determined in consultation.

Upon presentation of a simple sketch with the general dimensions, Streetlife will be happy to give advice and make an attractive, engagement-free price indication.



SOL-TER-H2-570-92
217"x36"x34" | 550x92x87 cm



SOL-TER-H3-570-138
217"x54"x50" | 550x138x126 cm

- MATERIALS SEATS**
- Hardwood
 - Accoya
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



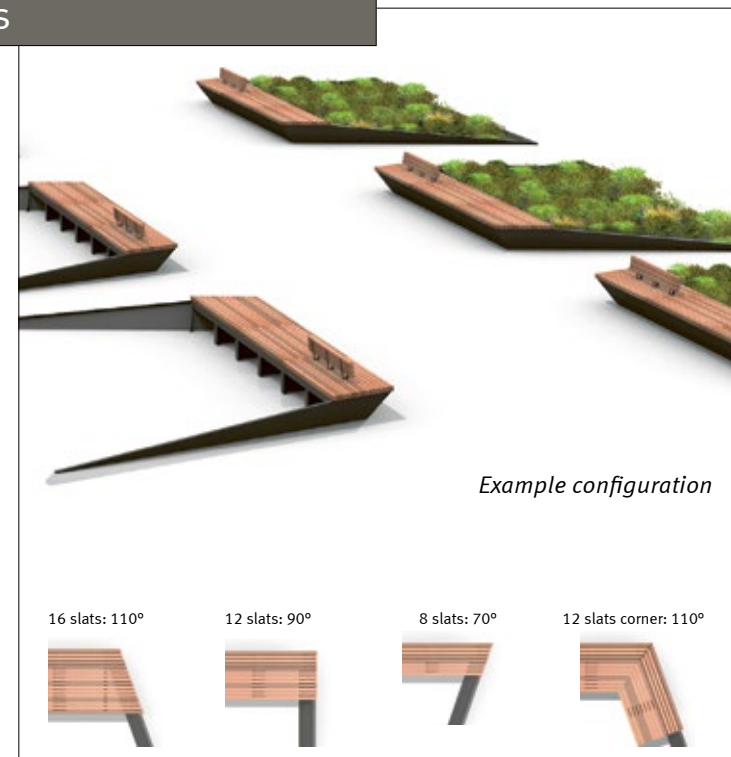
Streetlife Brochure 2024 - 2025
 Design: Streetlife in collaboration with Andropogon Associates Ltd.
 Protected by int. Model Depots and Patents

Solid Edge Tree Isles

The **Solid Edge Isles** are a simple way to create ascending borders with Solid seats. The steel base structure is available in Corten, powder coated or galvanised steel. The front wall slopes back steeply to create leg space. Side walls at 70°, 90°, 110° or as an extension of the seating edges are optional.

The Solid Seats are available with 6, 8, 12 or 16 slats. The sturdy hardwood slats are mounted from above using Streetlock® comb fittings.

From a flat surface, one can easily create green sloping surfaces with Solid sitting edges at heights of ± 47 cm – 19". The side panels are to be placed under multiple angles.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



The addition of the Solid Edge System and Solid Picnic Tables to the Science Centre in Philadelphia is a quick and effective way to upgrade a side street to a high-quality green street with seating and places to eat lunch. By: Andropogon Landscape Architects.



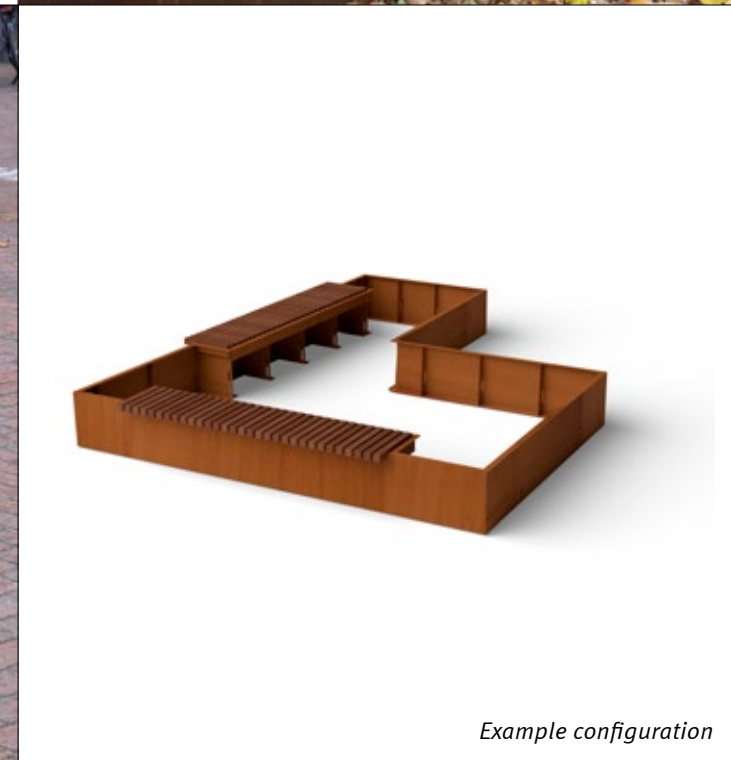
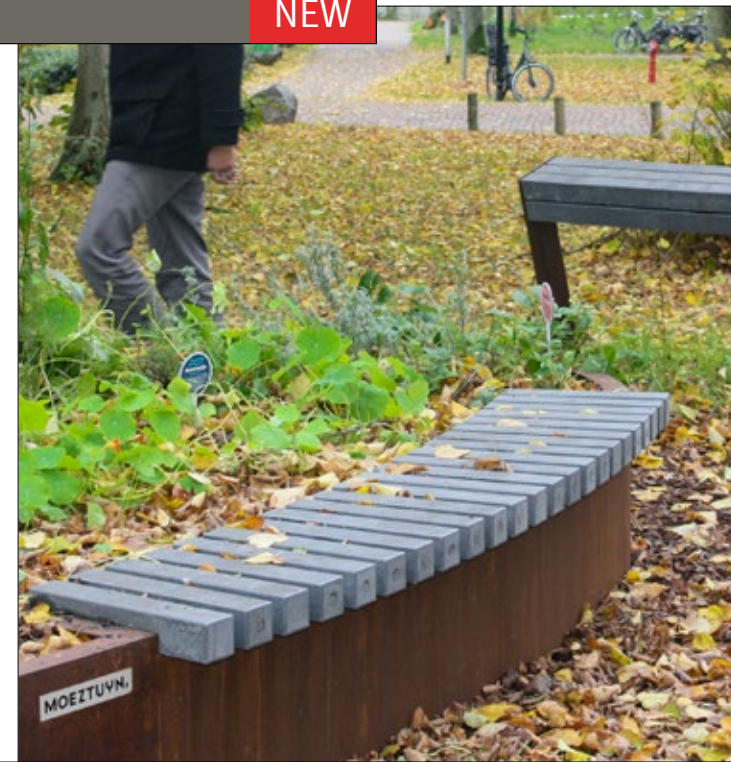
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Tree Isles

NEW

With the **Solid Tree Isles**, you can create winding, free-form, designs. To incorporate a curved Solid seating edge, a minimum diameter of 3 meters is required. The seat is constructed from Solid slats are available in hardwood, Accoya, or recycled TWIN material Cloudy Grey.

Based on a plan that includes the key dimensions, our advisors are happy to provide you with a non-binding quotation. The Corten construction is embedded into the ground and does not require a separate foundation; its standard depth below ground level is 15 cm. Large trees can be anchored underground.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Tree Isles

Many shapes can be created with the **Rough&Ready Tree Isles**. In order to integrate a Rough&Ready border seat, a diameter of at least three meters is required. Based on a sketch with main dimensions, our advisors will gladly provide you with a non-obligatory proposal. The border seats are made from hardwood, Accoya, Douglas or All Black beams comprising 98% (EU) | 93% (NA) recycled plastic (PE and PP). The standard depth below ground level is 15 cm – 6”.

These images illustrate various options using Streetlife’s Tree and Seating Isles in a variety of shapes and designs. Larger trees can be securely anchored using a special-purpose sub-soil support system.



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Accessories for R&R seating edge

 R&R-C-RBR-200 200x38 cm 79”x15”	 R&R-T-BR1-60 24”x10” 60x25 cm	
 R&R-B-STB-D40 40x20 cm 16”x8”	 ARM-T 30x6x20 cm 12”x2”x8”	 R&R-Charge-USB 3”x 3”x6” 7x7x16 cm

These Rough&Ready Free Form Tree Isles afford the village square of Oostmalle (BE) a palpable urban allure. The addition of the vertical Royal Back backrest emphasises the lines and curvature of the design.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Italic Tree Isles

In the **Rough&Ready (R&R) Italic Tree Isles**, the walls of the isles are placed at an angle, which provides more legroom and importantly creates a dynamic appearance. The Italic walls can be used in all Tree Isle designs with Rough&Ready Crosswise or Curved seats.

Rough&Ready Italic Tree Isles are made from Corten steel parts with a Rough&Ready seat comprising hardwood, Accoya, Douglas or All Black beams. The beams are oriented crosswise, creating a natural anti-skate solution.

The unique Rough&Ready Italic Tree Isles can be freestanding on a concrete base or can be embedded in the ground. Large trees can be anchored underground by a specially developed foundation construction. The standard depth below ground level is 15 cm – 6”.



- MATERIALS SEATS
- Hardwood ●
- Accoya ●
- (EU only) Douglas ●
- All Black ●

- MATERIALS SUPPORTS
- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●



R&R-TI-ITA
h = 45 cm | h = 18”

Example configuration

The Rail Park (phase 1) in Philadelphia (USA) is an old elevated railway line that passes through the city. The park showcases free-form designs and a wide variety of seating options with Rough&Ready Free Form Tree Isles. In collaboration with Studio Brian Hanes.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Circular Tree Isles

The **Rough&Ready Circular Tree Isles** have a diameter of three, four or five metres - 9,8, 13,1 or 16,4 ft. The tree isles consist of Corten steel sections with a Rough&Ready sitting edge. The beams are positioned radially, offering a natural anti-skate solution.

The unique tree isles are completely stand-alone on the concrete deck or are embedded in the ground. The construction does not require separate foundation. The depth below ground level depends on the particular project in question and is determined by the height of the ground level construction. The standard depth is 15 cm - 6".

The continuous Rough&Ready border seat is beautifully integrated with the Corten steel structure. By using the patented Streetlock® fix-and-replace System, the beams can be easily replaced. Ideal in the event of damage!



R&R-TI-D300-Seat-942-40
280/300x45/60 cm | 110"/118"x18"/24"



R&R-TI-D300-Seat-625-40
110"/118"x18"/24" | 280/300x45/60 cm

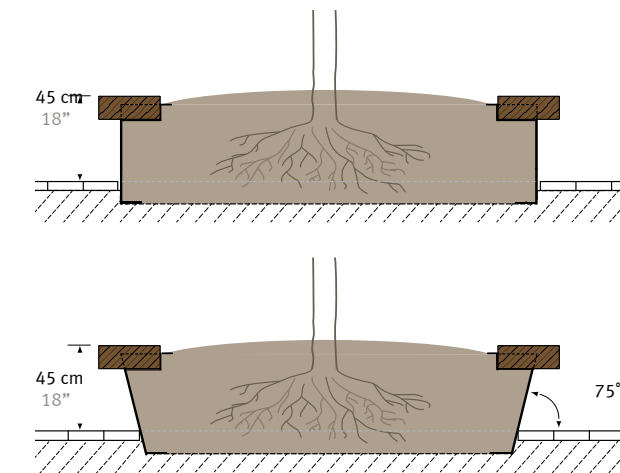


R&R-TI-D300-Seat-321-40
280/300x45/60 cm | 110"/118"x18"/24"



R&R CIRCULAR TREE ISLE ITALIC

- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - (EU only) Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



The Rough&Ready Circular Tree Isles have standard external diameters of three, four or five metres. Larger diameters can be custom-made on request. This project is located in Middelharnis (NL), in co-operation with Kuiper Compagnons.

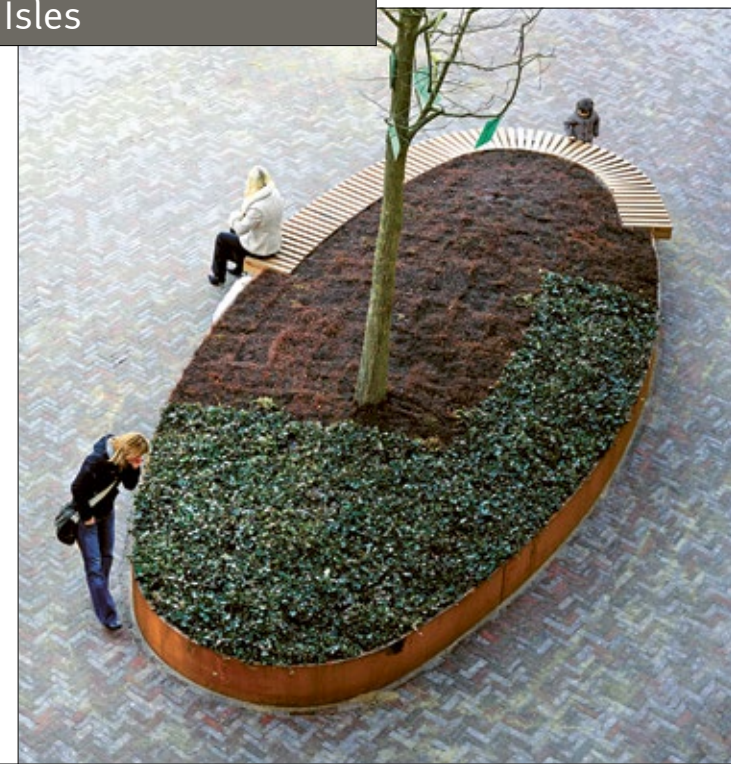


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

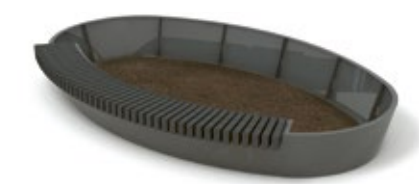
Rough&Ready Oval Tree Isles

Large public spaces require proportionally larger interventions. **Rough&Ready Oval Tree Isles** measure a minimum of 9 m - 30 ft in length and approximately 4 m - 13 ft in width, perfect for making vast spaces more welcoming. An outer radius of at least 3 m - 10 ft is required to install border seating along the short ends of an isle. Rough&Ready beams are positioned radially to prevent skateboarders from skating along seat edges.

The Corten steel structures do not require their own foundation – standard depth below ground level is 15 cm - 6". A cambered fill allows trees with larger root balls to be planted. Tree Isles can be aesthetically implemented using permeable drainage strip around their Corten steel walls.



Example configurations



TWIN
R&R-TI-ITA-OVAL
h = 45 cm | h = 18"



R&R-TI-OVAL
h = 18" | h = 45 cm

- MATERIALS SEATS**
- Hardwood
 - Accoya
 - (EU only) Douglas
 - All Black
- MATERIALS SUPPORTS**
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

The Rough&Ready Oval Tree Isles at the Batavia Stad Outlet Shopping Centre, Lelystad, the Netherlands, feature a Corten steel construction and seating on the two short sides. The Corten steel is also used in the Conical Shrubtubs placed at the shop entrances.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Drifter Tree Isles

Drifter Tree Isles are planter isles made from Corten steel retaining walls with a Drifter seat integrated into a steel structure. The extra-large beams of the Drifter seats have a rugged, weathered appearance.

The seats are available in segments up to a length of 3 meters – 118” in single or double beam versions. The isles can be linked if desired, and the double beam seats can be fitted with a Drifter Backrest.

These distinct Drifter Tree Isles are either freestanding on a flat, stable base, or embedded into the ground. Large trees can be anchored underground by means of a specially developed substructure. The Drifter Tree Isles do not need a separate foundation, and the standard depth below ground level is 15 cm.



Example configuration

- MATERIALS SEATS**
- (EU only) Upcycled Hardwood ●
 - Core Hardwood ●
 - Douglas ●
 - (EU only) Upcycled Douglas ●
 - Lava Grey ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

DB-TI-L1
h = 47 cm | h = 19”





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Cliffhanger Walls

NEW

Cliffhanger Walls are a retaining wall solution as well as a green bench. The retaining walls provide more planting depth from ground level, with a sloping gradient. The system is modular and has elegant corner solutions. The Cliffhanger benches optionally have a low slatted backrest attached to the wall.

The system is semi-customisable; in consultation between Streetlife and the designer, the right dimensions and design can be determined.

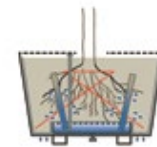


- MATERIALS SEATS
- Hardwood ●
 - Accoya ●
 - Bamboo Brown ●
-
- MATERIALS SUPPORTS
- Corten Steel ●
 - Powder Coated Steel ●





At Place de la Liberté Bayonne (France), mobile Giant Flowerpots and Synthetic Cone planters provide small and large plantings that can be easily relocated during festival periods when the plaza must be empty and easily accessible.



TreeTec® Technology
223



Shrubtubs Square
224



Rough&Ready Basic Planters
229



Love Tubs
231



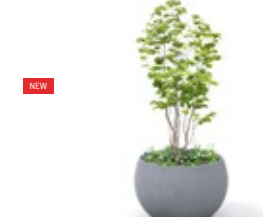
Tone Tubs
233



Solid Tree Planters
235



Highlife III Planters
237



Globe Planters 3D
241



Shrubtubs Cylindrical
247



Shrubtubs Conical
249



Globe Tree Planters
243



Synthetic Cones
250



Tumbling Tubs
245



Giant Flowerpots
255

Tree Planters

- Trees on the Move
- Tree Tub Technology
- The Suitable Tree

- TreeTec®
- Tree Planters Collection



Trees on the move

Streetlife has gained extensive experience in professional tree planters and Treetec® care systems as a result of many years of close partnership with leading tree specialists. Our contemporary and innovative solutions continue the centuries-old tradition of the Orangery and Hortus Botanicus in terms of both aesthetics and techniques. The optimum care and nurture of the trees are the central elements of this development.

Reasons to place trees in tree tubs:

- Shortage of sufficient underground space, as is the case with underground car parks, roof gardens, areas with existing underground services, and high groundwater levels.
- Adding more greenery to the city is an appealing, sympathetic way of structuring and shaping urban space.
- It allows a large degree of flexibility and multifunctionality.
- Movable large trees do not require tree-felling permission.

For safety reasons, important buildings or streets can be fitted with anti-terrorist Roadblocks, which are firmly laid and anchored in the ground.

Streetlife’s new Collection includes various tree planters and other solutions for combining sustainable greenery and recreation; Green Benches (Cat. 3) are one such option. Tree Planters – with or without seating options and/or sustainable decking materials – provide architects with numerous tools to create attractive green spaces in even the most sensitive of locations. For more information about our special decking materials, which are ideal for creating distinct roof terraces.

Existing trees in an urban environment are not left out in our Tree Collection. Tree Grilles Corten, Tree Guards Corten and tree and growing space protectors (Cat. 5) complete Streetlife’s full and coherent range of products.



One of the finest examples of a tree in a tree planter is the pomegranate tree at Herrenhausen Castle in Hanover. This plant came to North Germany from Venice in 1653, and has survived the turbulent history of this region right down to the present. This tree is in perfect health thanks to 350 years of optimal care and attention in a planter.

Elegant Tone Tubs in the French city of Metz (FR). They have been RAL-coated in light grey. Due to their sleek design, the tree tubs are a striking addition to the historic streetscape of the city centre. In collaboration with Atelier Alfred Peter Paysagiste.



Tree Tub Technology

Years of research and experience with countless urban projects have resulted in the Treetec® system which is applied in Streetlife's tree tubs. The Treetec® tree care system allows trees to develop optimally in planters. In this way, you can apply sustainable greenery and urban trees in any urban location, building, parking decks, viaduct or roof terrace.

Treetec® Basic and Treetec® Bottom Up solutions are comprehensive tree care systems that form an integral part of Streetlife's professional tree planter product range. Treetec® systems ensure adequate insulation, oxygen circulation, root ball fixing, irrigation and excess water drainage. Capillary tubes in the Treetec® kit provide improved water circulation that significantly reduces the frequency with which watering and maintenance are required in the growing season.

The Treetec® wall construction ensures sufficient thermal insulation and prevents damaging variations in temperature. As well as water, trees also require a sufficient supply of oxygen to their roots. The Treetec® wall construction ensures oxygen circulation around the root ball from the inside of the tub.

Each Streetlife Tree Tub has facilities to fix small and large root balls in the tree tub. This invisible anchoring of the tree's root ball prevents crooked growth in the planter due to wind.

Each Streetlife tree planter has been designed so that it is possible to move 'planter with tree'. Depending on the size of the tree planter, this can be done with a forklift truck or, if necessary, with a crane (with standard lifting beam or cable harness).

Trees in tubs require a measured composition of the substrate. We have had success using a compound of potting compost and sand supplemented with additives. We recommend using ground covering, e.g. ivy matting or tree grids. Green ground covering creates an aesthetically appealing effect, insulates the soil's top surface, and prevents it from drying out and dirt from accumulating.

Dense urban landscapes have an increasing need for sustainable shrubbery and landscaping in more obscure places such as on deck patios and roofs. However, these structures are often limited to a maximum uniformly distributed load of 500 kg/m². Using lightweight decking and planters filled with a low-density substrate provides an affordable and sustainable way to plant trees on roofs. High-rise buildings are subject to high wind loads. After selection of the desired tree type and tree planter, Streetlife can advise you on wind calculations.

Several factors determine whether trees grow successfully in a planter, e.g. tree type, substrate, maintenance, pruning and watering. We've made a Tree Table to help you get started.

You can find the Tree Table, Treetec® diagrams and specifications on the following pages.

Streetlife's Treetec® systems and tree planters are subject to intellectual property rights and are protected by patents and design filings.



The Suitable Tree

An appropriate choice from the available assortment is an essential part of a project. Trees are often available in an unexpected form, such as multi-stemmed, low-branched or in pollarded form. Tree specialists provide advice in this context. In conjunction with the client and landscaping specialists, future success is guaranteed.

TREE SPECIES

Abutilon pictum 'Thompsonii'	M K L B
Acer campestre 'Elsrijk'	G M L/V
Acer platanoides 'Deborah'	G M H
Acer saccharinum	G L H
Aesculus carnea 'Briotii'	G B
Aesculus parviflora	M K L B
Albizia julibrissin 'Rosea'	M K L B
Amelanchier lamarckii	M K B Vd H S
Aucuba japonica 'Variegata'	K B Vd W S
Betula typen	G
Broussonetia papyrifera	K L B Vd
Buddleja davidii 'White Profusion'	K L B S
Camellia japonica	M K L B S
Carpinus betulus	G M K L/V
Cassia marylandica	K L B K I S
Cercidiphyllum japonicum	M K H
Cercis siliquastrum	M K B H
Chamaerops humilis	G M K L W
Cornus alba 'Sibirica'	K B Vd H
Cornus kousa	K B Vd H
Corylus colurna	G Vd
Corinus coggigria 'Royal purple'	M K S
Davidia involucreta	G B
Decaisnea fargesii	M W S
Eucalyptus gunnii	M L
Euonymus alatus	M K H W S
Fagus sylvatica 'Dawyck'	G M H
Fatsyhedera lizei	K L B W S
Fatsia japonica	K L B W S
Ficus carica	K L B
Fraxinus angustifolia 'Raywood'	G L
Fraxinus ornus	G M L
Gleditsia triacanthos 'Skyline'	G M L
Gleditsia triacanthos 'Sunburst'	G M L
Hydrangea arborescens 'Annabelle'	K L B S
Ilex meservae 'Blue Princess'	M K B Vd W S
Koelreuteria paniculata	M K B Vd
Kolkwitzia amabilis	K B S
Liquidambar styraciflua	M L H W
Magnolia kobus	M K B

CODES

Magnolia stellata	M K B
Malus 'Evereste'	M K B Vd
Morus alba 'Macrophylla'	G M L
Nothofagus Antarctica	G M K H W
Parrotia persica	M K
Photinia fraseri 'Red Robin'	M K B H W
Phyllostachys aureosulcata 'Aureocaulis'	G M W
Pinus sylvestris	G M W
Plantanus x acerifolia 'Tremonia'	G M L
Plantus orientalis 'Digitata'	G M
Populus tremula 'Erecta'	M K
Prunus cerasifera 'Nigra'	M K B
Prunus laurocerasus var.	M K W
Prunus sargentii	M
Prunus subhirtella 'Autumnalis'	M K B W
Pyrus typen	M K B
Quercus robur	G M Vd
Quercus rubra	G Vd
Syringa typen	G M B S
Sophora japonica	G M B
Taxus baccata	G M K L/V W
Tilia europaea 'Pallida'	G M K L/V
Vitis typen	K B Vd K I S
Wisteria typen	K B K I S

LEGEND CODES

G	Large tub, size: 200 x 200 x 90 cm (l x b x h)
M	Medium tub, size: 170 x 170 x 90 cm (l x b x h)
K	Small tub, size: 140 x 140 x 90 cm (l x b x h)

L	Lee, for a spot sheltered from the wind
B	Flowering
Vd	Fruit-bearing
Kl	Climber, trellis needed
L/V	Suitable for training (trellis) or shaped tree
H	Autumn colour
W	Ornamental value in the winter
S	Shrub



Giant Flowerpots in natural fibre bio-composite in front of the Alphen aan den Rijn city hall designed by Erik van Eegeraat Architects. These three Giant Flowerpots helped transform a bare town hall square into an attractive green space simply and flexibly.

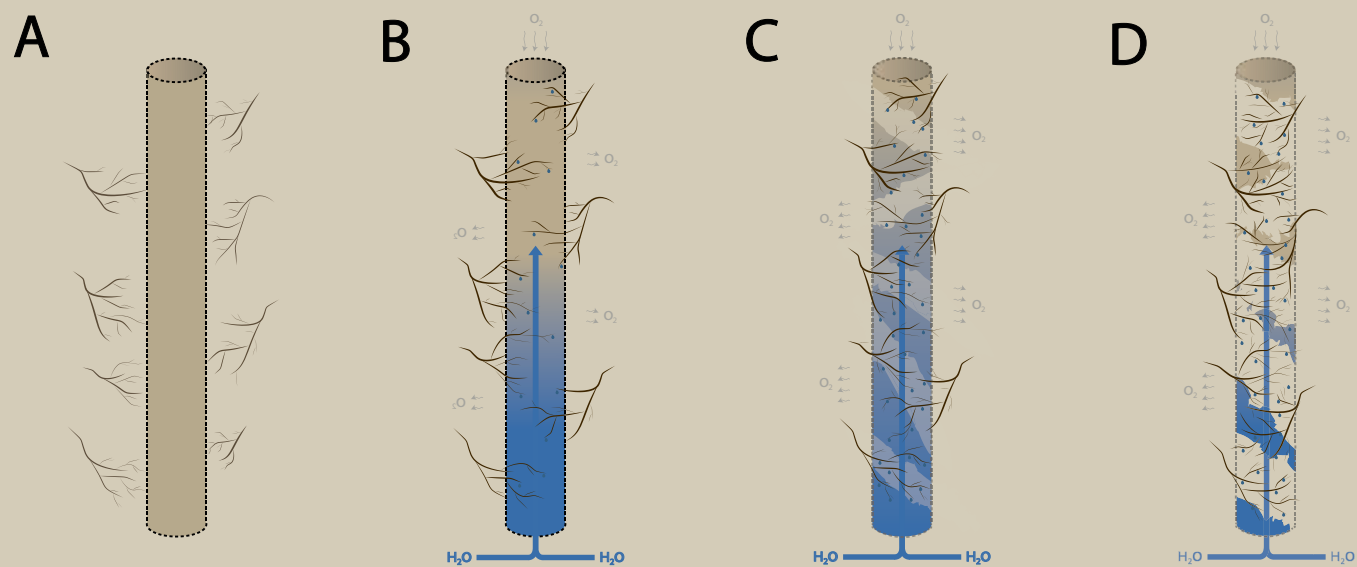
Treetec® Biodegradable



Treetec® Bottom Up (TTBU) has been specially developed to give trees in tree planters a head start: water replenishment via the capillary action of the Bottom Up column ensures that water and oxygen are well distributed in the root ball. Once the tree has made it through the first few years in a healthy condition, the root ball no longer needs this help. Over time, the new **Treetec® Bottom Up Biodegradable Column** will decompose and be absorbed into the substrate.

The four stadiums of the **Biodegradable Capillary Columns** are depicted below:

- The installation of the columns against the root cloth.
- The first root growth in the column structure. First decrease of moisture-retaining fibers in the column.
- Further root growth in the columns. Partial degradation of the cylindrical column.
- A fully grown column structure has replaced the original capillary column. An optimal retention of water and oxygen by the roots now exists.

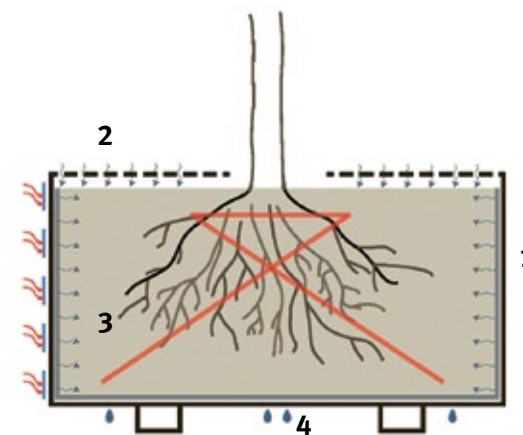


MATERIALS
● Biocomposite

Treetec® systems

Treetec® Basic

Treetec® Basic is a basic care kit for ensuring healthy growth in tree planters. The kit consists of an oxygen circulation system, thermal insulation and sub-soil root ball fixing system. This gives a newly planted tree the care it requires, thereby increasing its chance of its development. Oxygen is better circulated around the root ball.



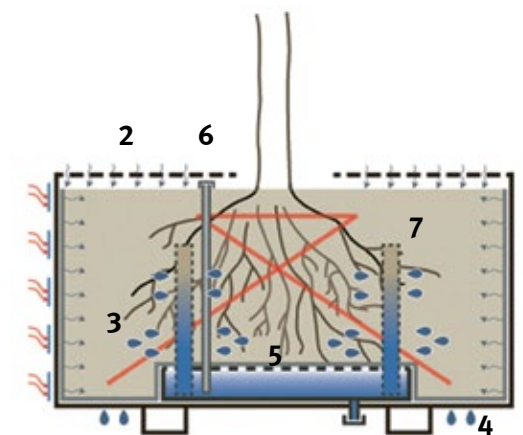
Treetec® Basic:

- Wall construction: thermal insulation and oxygen circulation around the root ball.
- Optional covering using tree grids or green ground matting reduces the rate of evaporation thereby preventing soil from drying out.
- Tree-root anchoring that prevents lopsided growth.
- Excess water due to heavy rainfall does not accumulate but is drained off via the bottom.

Treetec® Bottom Up

With Treetec® Bottom Up, the water reservoir is situated at the bottom of the tree tub or tree isle. Vertical capillary tubes circulate water to the roots. The reservoir's capillary tubes provide improved water circulation that significantly reduces the frequency with which watering and maintenance are required in the growing season.

After a few years, the capillary columns are no longer needed, although they should not be removed so as to avoid damage to the root ball. To this end, in addition to the regular column, Streetlife has developed a Biodegradable Column. See page on the left.



Treetec® Bottom Up, like Treetec® Basic (1 t/m 4):

- Integrated water reservoir at the bottom.
- During the growing season, the water reservoir is topped up by means of a water feeding pipe. In winter, the water reservoir can be emptied by opening the lower valve.
- Capillary columns distribute the water around the roots. In the course of time, the roots will accommodate the capillary columns and will absorb the water as needed.

Shrubtubs Square

The **Shrubtubs Square** are tree tubs made from 4mm – 0.15” thick Corten steel. They contain a volume of substrate up to a maximum of 5 m³ – 177 cu ft. and are suitable for shrubs, multi-stemmed trees. Bigger city trees depend on this substrate volume. The Treetec® Bottom Up nursing system is optional. The Shrubtub Square is a beautiful, sleekly detailed product available with a special double-layer powder coating. The

Shrubtubs can be easily relocated and have anchoring for the root ball. To prevent sagging due to soil pressure, the single-walled sides are reinforced with an upper frame. If necessary, this edge can be deepened to allow grilles to be installed. The Treetec® Bottom Up system ensures adequate insulation, oxygen circulation, root ball fixing, irrigation and excess water drainage.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Shrubtubs Square

Virtually all Streetlife tree planters are produced from thick-walled sheet material without visible weld seams. Besides warm Corten steel, our Shrubtubs are also available with a double-layer colour coating in standard **DB Grau** (dark grey), Two Tone Corten (see picture below) or in a RAL colour of choice.

Selecting and applying a coating system requires specialist knowledge. The choice of colour has a major influence on the product's life expectancy and the treatment required to deal with any damage, e.g. scratches. A special powder coating for Corten steel is available in a range of RAL colours. If the planter is scratched while in use, the steel underneath won't rust – it will just turn slightly darker.



STUB-PL-S90-90
90x90x90 cm, ± 0,65 m³ | 35”x35”x35”, ± 23 cu ft



STUB-PL-90-180-90
35”x71”x35”, ± 48 cu ft | 90x180x90 cm, ± 1,35 m³



STUB-PL-S230-90
230x230x90 cm, ± 4,4 m³ | 91”x91”x35”, ± 155 cu ft

MATERIALS
● Corten Steel
● Powder Coated Steel



STUB-PL-S150-90
150x150x90 cm, ± 1,85 m³ | 59”x59”x35”, ± 65 cu ft



STUB-PL-S230-90
230x230x90 cm, ± 4,4 m³ | 91”x91”x35”, ± 155 cu ft

MATERIALS
● Corten Steel
● Powder Coated Steel

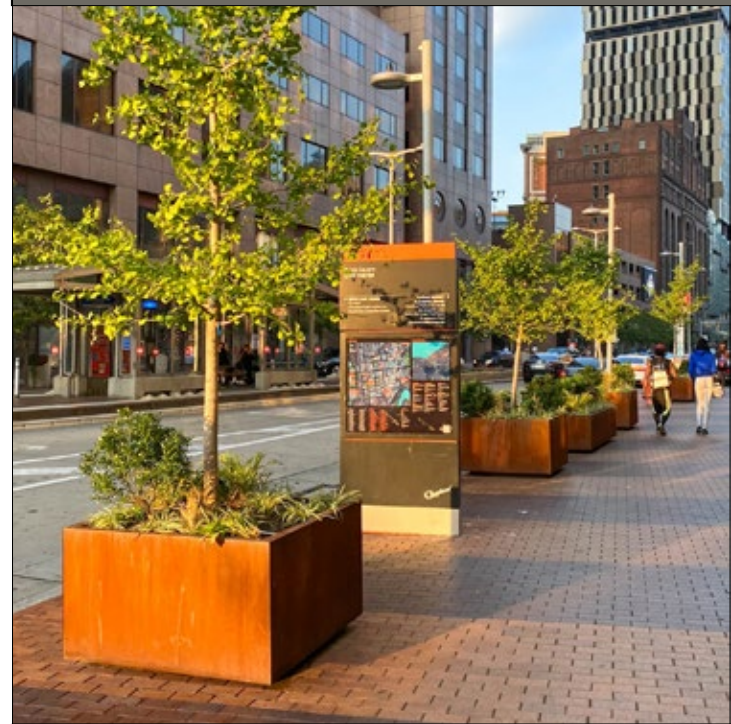




These days, increasingly strict requirements are applied to protect strategic (government) buildings and public spaces. The complete safe shielding of buildings, preventing ram raids and attacks, is considered high priority. In this Boston square, Shrubtubs Square are interspersed with granite blocks. The designers have succeeded in creating an unobtrusive barrier.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Roadblock Tree Planters



Extra heavy-duty steel tree planters with additional ground level anchoring/foundation form attractive and budget-friendly elements that can serve as anti-ram Roadblocks. With proper integration of the tree planters, friendly-looking accessibility can be combined with optimal safety. In addition to the 'Rotterdam Method', a budget-friendly solution is available in which the steel planters are partially filled with concrete.

Roadblock Tree Planters are tree planters with a reinforced inner structure and heavy solid steel bars. It is not possible to tell from their design that they are an anti-terror solution, which makes them indistinguishable from ordinary tree planters. The bars are made from high strength steel (42CrMo4) and absorb all impact energy. They are inserted into the reinforced concrete foundation block, which is executed in anthracite or washed gravel to match the paving. The Roadblocks were created in collaboration with the City of Rotterdam, npk design and Femto Engineering, with the Streetlife Tree Planter serving as the aesthetic design principle.



- MATERIALS
- Corten Steel ●
 - Powder Coated Steel ●





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Basic Planters



R&R-PL-Basic-S150-90
150x150x90 cm, ± 1,6 m³ | 59"x59"x35", ± 57 cu ft



R&R-PL-Basic-S170-90
67"x67"x35", ± 74 cu ft | 170x170x90 cm, ± 2,1 m³



R&R-PL-Basic-S200-90
200x200x90 cm, ± 3 m³ | 79"x79"x35", ± 106 cu ft



R&R-PL-Basic-S235-90
94"x94"x35", ± 159 cu ft | 235x235x90 cm, ± 4,5 m³

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
 - Hardwood ●
 - Accoya ●
 - Douglas ●
 - All Black ●
 - Galvanised Steel ●

Rough&Ready (R&R) Basic Planters consist of a metal structure, finished with solid Rough&Ready beams along the top and bottom edges. These beams are made from hardwood or black recycled plastic (All Black). The Rough&Ready beams are combined with a galvanised, Corten or RAL coated steel construction. These Rough&Ready Basic Planters can be optionally fitted with the Treetec® Bottom Up system.

The Rough&Ready Basic Planter is part of the Rough&Ready Range, which comprises more than 40 products. The coherence of the various Rough&Ready products is unprecedented, in part due to the use of a single, substantial modular wood size of 7x15 cm – 3"x6", rigorous spacing and consistent detailing. Rough&Ready is sturdy and robust, uses sustainable materials and creates a contemporary appearance.



The Rough&Ready Basic Planters are part of the R&R product range of sturdy, robust street furniture. The photograph above was taken in Amsterdam and shows an R&R 10 Bench configuration with an R&R Basic Planter in matching heights. The steel structure was coated in a brown colour.

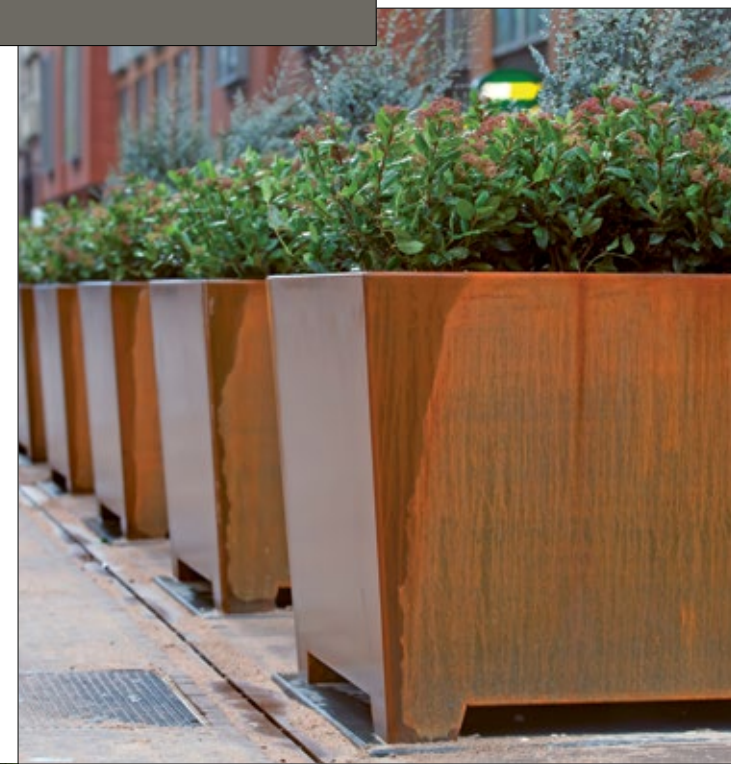



Streetlife Brochure 2024 - 2025
 Design: Piotr Ostojski-Ostajka
 Protected by int. Model Depots and Patents

Love Tubs


Love Tubs are made from glass-bead blasted stainless steel 316, Corten or powder coated Corten. They have a tapered, square shape. All corners are seamless and smooth. The Love Tubs with a capacity of 1.2 to 2.3 m³ – 42 to 81 cu ft are suitable for trees 5 to 6 m tall. Multi-stemmed trees create a splendidly full image. The tubs can be equipped with the Treetec® Bottom Up system if required. The Love Tubs are also available in a lower variant (H = 45 cm – 18”). In larger projects, the planters can be equipped with stainless steel letters or a lasered logo.

The Love Tubs have a rich allure and combine well with modern architecture. Weighting or anchoring the Love Tubs enables them to be used as Roadblocks at the main entrances or glass façades of important buildings.





LTUB-S155-110
 155x155x110 cm, ± 2,3 m³ | 61”x61”x43”, ± 81 cu ft



LTUB-S140-110
 55”x55”x43”, ± 71 cu ft | 140x140x110 cm, ± 1,7 m³



LTUB-S140-45
 55”x55”x18”, ± 25 cu ft | 140x140x45 cm, ± 0,7 m³

- MATERIALS
- Stainless Steel ●
 - Corten Steel ●
 - Powder Coated Steel ●

In Blankenberge (BE), the bus station area has been furnished with Love Tubs and the multi-stemmed birches can easily be moved. The Solid Love Benches nicely match the Love Tubs and provide public seating.



These elegant Tone Tubs in the French city of Metz are RAL-coated in light grey and randomly placed. Sleek Tone Tubs have a modern yet elegant design, which makes them ideal for a classic setting as well. In collaboration with Atelier Alfred Peter Paysagiste.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Tone Tubs



TTUB-PL-S110-100
110x110x100 cm, ± 1 m³ | 43"x43"x39", ± 35 cu ft



TTUB-PL-S130-120
51"x51"x47", ± 53 cu ft | 130x130x120 cm, ± 1,5 m³



TTUB-PL-S110-100
110x110x100 cm, ± 1 m³ | 43"x43"x39", ± 35 cu ft



TTUB-PL-S130-120
51"x51"x47", ± 53 cu ft | 130x130x120 cm, ± 1,5 m³



TTUB-PL-S110-100
110x110x100 cm, ± 1 m³ | 43"x43"x39", ± 35 cu ft



TTUB-PL-S130-120
51"x51"x47", ± 53 cu ft | 130x130x120 cm, ± 1,5 m³

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
 - Aluminium ●



Tone Tubs are related to steel Love Tubs but are made from aluminium. This affords the edges an even cleaner look, which makes for an attractive, elegant finish. On the outside, the aluminium has a double-layer powder coating. These tapered, square tree planters are particularly elegantly designed and can be equipped with the Tretec® system on request.

These tree tubs are attractively austere and well detailed. They can be easily relocated and have internal anchorage points for the root ball. Available in three subtle earth colours as standard. Also available in other RAL colours or Corten on request.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Tree Planters

Solid slats have been placed vertically on the **Solid Tree Planters**. These slats form a robust, characteristic edge on the top end of the tub. The tree tubs are part of the Solid product range and therefore combine well with other Solid products. The facilities for the Tretec® Bottom Up system have been beautifully integrated in the steel inner tub. Available in round and squares up to a dimension of Ø220 – 87” and 202x202 cm – 80”x80” with a substrate volume of approximately 2.7 m³ – 95 cu ft.

Streetlife recommends using the Tretec® Bottom Up system in these tree planters.



SOL-PL-D220-81
Ø220x90 cm, ± 2,2 m³ | Ø87”x35”, ± 78 cu ft



SOL-PL-D150-90
Ø59”x35”, ± 39 cu ft | Ø150x90 cm, ± 1,1 m³

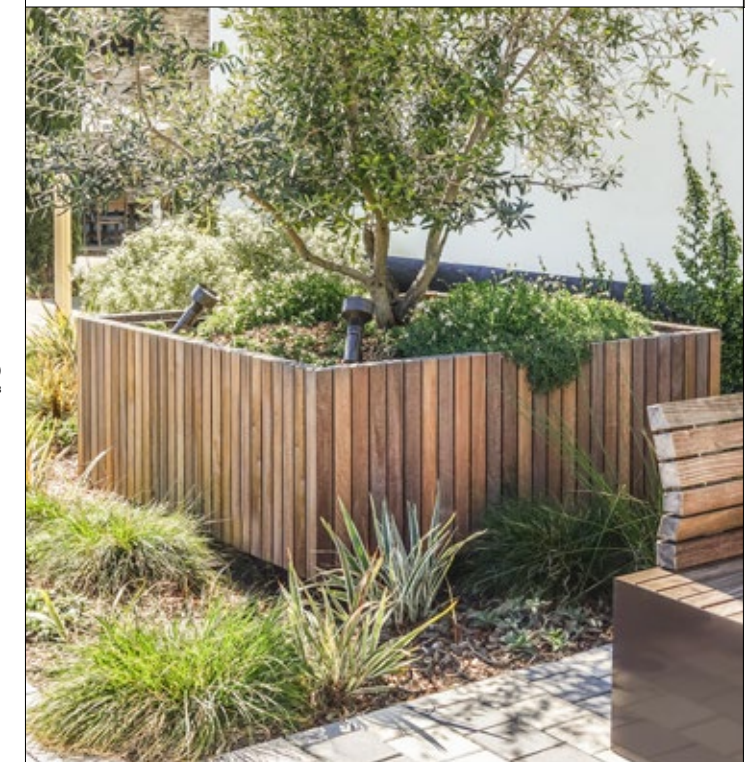


SOL-PL-S150-90
58”x58”x35”, ± 46 cu ft | 147x147x90 cm, ± 1,3 m³



SOL-PL-S200-90
202x202x90 cm, ± 2,7 m³ | 80”x80”x35”, ± 95 cu ft

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
 - Hardwood ●
 - Accoya ●
 - Cloudy Grey ●



Solid Tree Planters add a feeling of warmth to this well-appointed waiting environment in Gravesend, Kent (UK). Bottom Up system, trees can grow to their full potential.



Highlife III Planters

Highlife III Planters possess a contemporary, graphic quality. The alternating slat design is created hardwood in three different widths. The slats are approximately 40mm thick and a black metal frame creates an elegant edge finish. The square Highlife III Planters have a coated steel inner container.

The **Highlife III Serpentine Tubs** with an organic design use the narrow slats in the inner curves. The tree planters can be easily integrated with the comfortable Highlife III Benches and other Highlife III street furniture.

Highlife III Planters and Serpentine Tubs are suitable for trees with a height of 8 to 10 metres - 26 to 33 ft. Streetlife recommends using the Treetec® Bottom Up system with these stunning tree planters.



HLF-PL-S150-90
150x150x90 cm, ± 1,6 m³ | 59"x59"x35", ± 57 cu ft



HLF-PL-SRP-210-195-90
83"x77"x35", ± 65 cu ft | 210x195x90 cm, ± 1,85 m³



HLF-PL-S200-90
79"x79"x35", ± 124 cu ft | 201x201x90 cm, ± 3,5 m³



MATERIALS

- Powder Coated Steel ●
- Hardwood ●
- Bamboo Brown ●

Highlife III Planters have a chic, sophisticated finish thanks to the 4 cm – 1.6" thick wooden slats enclosed by a black steel frame at the top and bottom. The multi-toned hardwood in combination with the steel frame creates an elegant architectural look.



These Giant Flowerpots in Dijon (Fr) have been manufactured in an extremely durable bio composite material with natural fibres. The special Treetec® system, combined with the generous amount of substrate the tree tubs offer will allow the trees to fully develop in the urban climate.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

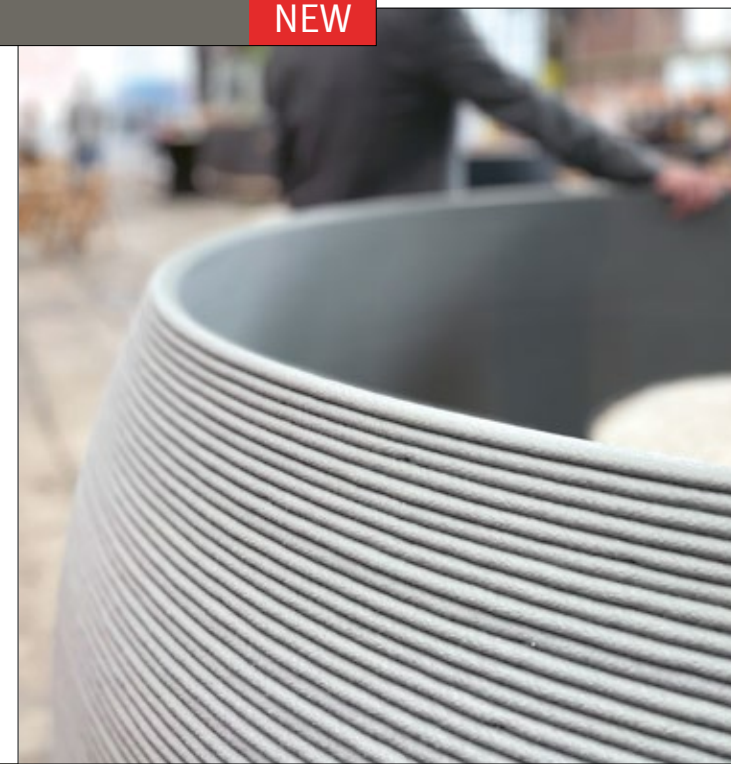
Globe Tree Planters

NEW

Globe Tree Planters are geometric spheres comprising Corten steel or 3D printed from recycled plastic. The Globe Tree Planters create a playful, unusual streetscape. The smaller versions comprise half a sphere.

The 3D Printed material version of the Globe Tree Planter is produced with a 3D printer and is made from (UV-stable) recycled household plastic waste, reinforced with a small percentage of glass fibre. The Globe Planter 3D Printed is an alternative to the Corten steel Globe Planter and is constructed from unique robust print layers with a thickness of 25 mm. The printing process reveals small irregularities in the print layers, giving each Globe its unique look.

We recommend that the Treetec® Bottom Up system is applied in combination with sculptural multi-stemmed trees. The Corten steel version with a RAL coating is at an additional cost.



- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
 - PP/PE Recyclate ●

GL-PL-D160-73-3D
Ø63"x29", ± 25 cu ft | Ø160x73 cm, ± 0,7 m³

GL-PL-D160-110-3D
Ø160x110 cm, ± 1,5 m³ | Ø63"x43", ± 53 cu ft



Globe Tree Planters

Globe Tree Planters are geometric spheres comprising Corten steel or composite material with a coating. The Globe Tree Planters create a playful, unusual streetscape. The smaller versions comprise half a sphere. The tubs have been meticulously finished with a wide, continuous edge in Corten steel. We recommend that the Treetec® Bottom Up system is applied in combination with sculptural multi-stemmed trees. The Corten steel version with a RAL coating is at an additional cost.

Dimensions:

Ø160x73 cm – Ø63"x29" volume: approx. 0.7 m³ – 25 cu ft
 Ø160x110 cm – Ø63"x43" volume: approx. 1.5 m³ – 53 cu ft



GL-PL-D160-110
 Ø160x110 cm, ± 1,5 m³ | Ø63"x43", ± 53 cu ft

GL-PL-D160-73
 Ø160x73 cm, ± 0,7 m³ | Ø63"x29", ± 25 cu ft

GL-PL-D160-110
 Ø63"x43", ± 53 cu ft | Ø160x110 cm, ± 1,5 m³

MATERIALS

- Corten Steel ●
- Powder Coated Steel ●
- PP/PE Recyclate ●

Globe Tree Planters executed in Corten steel and standing in the square in front of the upgraded Parkhaus Inselhalle conference and event centre in Lindau (DE) subtly match the distinctive reddish-brown façade and roof finish. The Globe Tree Planter with its multi-stemmed tree has a remarkably elegant appearance.



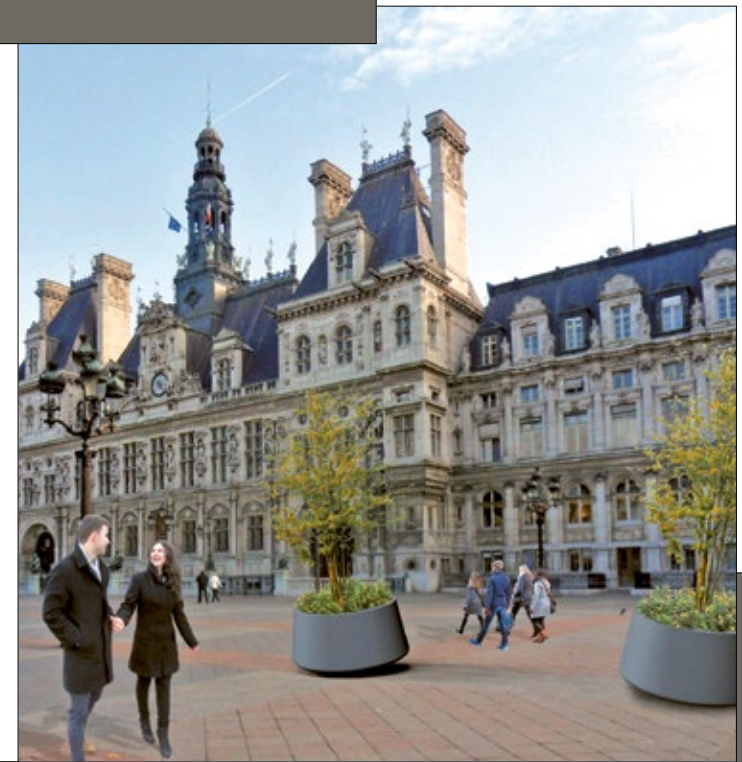
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS
Corten Steel ●
Powder Coated Steel ●

Tumbling Tubs

The **Tumbling Tubs** are intriguing Corten plant boxes, conical in shape with a round base. They can be positioned either upright or at a slight angle of 5 degrees. This creates a playful effect that shows off flowering plants in particular to their best advantage.

Tumbling Tubs are 160 cm, 120 cm or 230 cm - 63", 47" or 91" in diameter, available in a high (90 cm – 35") and a low (50 cm – 20") planter height. RAL coating is optionally available.





TUMB-PL-A-D160-50
Ø63"/57"x22", ± 23 cu ft | Ø160/145x57 cm, ± 0,65 m³



TUMB-PL-A-D120-90
Ø120/88x90 cm, ± 0,8 m³
Ø47"/35"x35", ± 28 cu ft



TUMB-PL-V-D230-90
Ø91"/78"x35", ± 102 cu ft | Ø230/198x90 cm, ± 2,9 m³



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Shrubtubs Cylindrical

The **Shrubtubs Cylindrical** are made of 4mm-gauge – 0.16”-gauge Corten steel. Just like the Shrubtubs Square, they are equipped with a wide, clean-lined edge that gives extra reinforcement and is appealing to the eye.

Streetlife recommends equipping these tree planters with the Treetec® Bottom Up tree care system. The Corten tree planters have a clean design and are also available with a powder coating. These Shrubtubs Cylindrical can be easily moved and have integrated anchor points for the tree root ball.



STUB-PL-D90-75
Ø90x75 cm, ± 0,45 m³ | Ø35”x30”, ± 16 cu ft



STUB-PL-D120-90
Ø120x90 cm, ± 1 m³



STUB-PL-D150-90
Ø150x90 cm, ± 1,5 m³ | Ø59”x35”, ± 53 cu ft

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●

Located on the Arches Alley in Courbevoie, not far from the Grande Arche de la Défense in Paris, this project aimed at rejuvenating the esplanade bordered by offices and the university campus Leonard de Vinci. The Atelier Silva Landscaping, the prescriber of this project, has developed a method and a know-how on sensitive sites and projects in super urban spaces. For this project, they used 6 large powder-coated Shrubtubs Cylindrical with TreeTec Bottom Up tank system for large trees, and two large oval islands each composed of several Mobile Green Isles modules offering seating.



Shrubtubs Conical powder coated in a vibrant red enhance the Montréal streetscape of Esplanade Clark.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Shrubtubs Conical

The **Shrubtubs Conical** are available in various diameters and three heights. They are made of Corten steel, which naturally weathers creating a protective patina layer that makes it extremely durable and suitable for public space.

If required, they can be finished in a RAL colour, double-layered powder coating. Streetlife advises users of these mobile conical tubs to install the Treetec® Bottom Up system. All planters feature drainage holes and can easily be moved with a forklift truck.



MATERIALS
Corten Steel ●
Powder Coated Steel ●

CON-PL-D180-90
Ø180x90 cm, ± 1,7 m³
Ø71"x35", ± 60 cu ft

CON-PL-D150-90
Ø150x90 cm, ± 1,2 m³
Ø59"x35", ± 42 cu ft

CON-PL-D120-90
Ø120x90 cm, ± 0,7 m³
Ø47"x35", ± 25 cu ft

CON-PL-D145-45
Ø145x45 cm, ± 0,7 m³ | Ø57"x18", ± 25 cu ft

Synthetic Cones

NEW

Synthetic Cones are mobile tree planters, available in three sizes (M, L and XL) and seven standard colours. The Synthetic Cones are cast in thick-walled insulating plastic with a speckled, textured surface. Because of the different diameters and heights, playful configurations can be created.

Large Synthetic Cones are suitable for trees up to a height of approx. 6m. The XL version is suitable for trees up to approx. 10m due to the large volume of substrate. We recommend our Treetec® Bottom Up system for optimal tree care. The Treetec® Bottom Up system cannot be used with the low version.

All planters feature drainage holes and can easily be moved with a forklift truck (e.g. for long-term maintenance).



Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents



MATERIALS
● PE Composite

Synthetic Cones

NEW

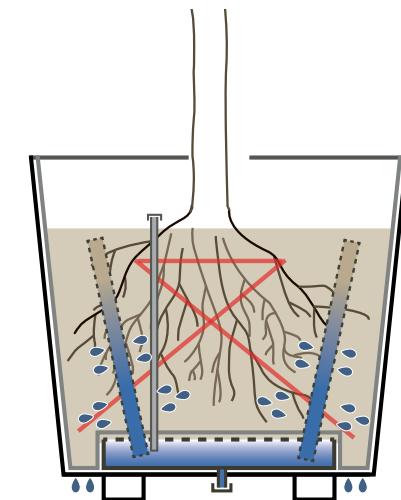
A Synthetic Cone in recycled Waste Grey or Waste Brown gives a sustainable alternative (EU only). Waste Grey comprises 55% recycled household plastic waste and 45% 'virgin' material and foam. Waste Brown is made from recycled HDPE (High-Density Polyethylene), originating from within our own supply chain. It is therefore partially reused waste from Streetlife's own production processes.

The Synthetic Cone in recycled plastic has a speckled appearance, with visible small pieces of plastic, revealing the source of the recycled material. Colour samples are available on request. Synthetic Cones are available in three sizes, a low M version, a standard L version and a super-size XL version.

Streetlife Brochure 2024 - 2025
Protected by int. Model Deposits and Patents



MATERIALS
● PE Composite



The Treetec® Bottom Up system provides excellent insulation, oxygen circulation, root ball fixation, water replenishment and drainage of excess water. See page 198 for more details on the Treetec® system.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Synthetic Cones

NEW



Black Granito



Anthracite Granito



Traffic Red, uni color



Medium Grey Granito



Waste Grey



White Granito



Waste Brown



Synthetic Cones are available in five standard colours. Custom RAL colours are possible for orders of 20 units or more.

A Synthetic Cone in **Waste Grey** or **Waste Brown** recycle (see detail photo) is a sustainable alternative. Waste Grey comprises 55% recycled household plastic waste and 45% 'virgin' material and foam. This is the minimum proportion of new material required to guarantee the strength and watertightness of a cone. The reused plastic waste consists mainly of recycled HDPE (High Density Polyethen). The Synthetic Cone Waste Grey has a smooth surface with a grey-green speckled appearance. Small pieces of plastic are visible up close, revealing the source of the recycled material.

Colour samples are available on request.

MATERIALS
PE Composite ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Giant Flowerpots

The **Giant Flowerpots** are available in two sizes: Ø215 and Ø240 cm – Ø85” and Ø94”. They are made from double powder coated Corten steel in a RAL Classic colour, from sustainable composite material with a gel coating in a RAL colour, or (in the EU only) in Natural Fibres. The Natural Fibres are made from thick natural fibre mats soaked with resin. The fibres are completely sealed, yet remain visible. The composite rim and lower part of the pot require assembly on site. The Natural Fibre variant is available in two colours: Rusty Brown or Light Grey. These models are more expensive than the steel models, while the composite variants are lighter and more budget friendly.

The pots can be easily relocated using the recessed forklift provisions. Depending on the volume of the substrate, they are suitable for trees up to 8 metres tall. The Treetec® Bottom Up system is a recommended optional extra for trees or shrubs.



Giant Flowerpots are also available in a low type with a wide collar ideal for sitting on. Like wood, the composite material has insulating properties and creates a pleasant seating surface.



GFP-PL-D240-120
Ø238x120 cm, ± 3,5 m³
Ø94”x47”, ± 124 cu ft



GFP-PL-D215-47
Ø85”x19”, ± 35 cu ft | Ø215x47 cm, ± 1 m³

- MATERIALS
- Composite ●
 - Biocomposite ●
 - Corten Steel ●
 - Powder Coated Steel ●

In Ghent, the urban planning agency BUUR has temporarily landscaped various city centre locations with our Giant Flowerpots. Displaying bright red and purple colours, both high and low flowerpots accentuate the design and are serving as a symbol of contemporary renewal.



Conifers in Giant Flowerpots green the BPS Plaza on Cringle Street in London (UK).

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Giant Flowerpots Natural Fibres

Giant Flowerpots Natural Fibres are made from a thermosetting composite reinforced with natural fibres. These fibres consist of thick sisal mats that are impregnated with resin through a resin transfer moulding process. The fibres are completely encased but remain visible and are available in two colours, Rusty Brown and Light Grey. The Giant Flowerpots have a natural look and feel and are highly durable. The Natural Fibres version is more expensive than the steel version finished in RAL colours.



There have been major advances in the quality and applicability of 100% biobased compositions within the composites sector in recent years due to the development of bioplastics, biobased resins and various natural fibres and their increased availability. These materials help reduce CO₂ emissions and stem the depletion of fossil resources. The improvements have inspired further applications in the Streetlife Collection. Partly due to the enhanced aesthetic value of composites, Streetlife now also has biobased composite benches in addition to tree tubs and decking.

In addition to tree planters and decking materials, Streetlife also has biobased composite benches, such as the Lean Green Circular Benches.

MATERIALS
Biocomposite ●



The Rough&Ready Circular Tree Isles have standard external diameters of three, four or five metres. Larger diameters can be custom-made on request. This project is located in Middelharnis (NL), in co-operation with Kuiper Compagnons.



On Justus Lipsius Square in Leuven, Belgium, Tree Grille Strips Corten are combined with randomly placed R&R Cubes and R&R Crosswise Benches. Tree Grille Strips Corten in “Bamboo” pattern connect the multi-trunk trees and allow extra oxygen migration.



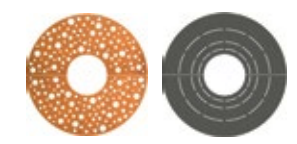
Tree Grille Strips
275



Tree Guards
276



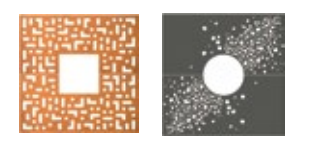
Solid Grille Benches
279



Tree Grilles Round
271



Rough&Ready Grille Benches
281



Tree Grilles Square
273



Tree Outlines
283

Tree Grilles & Guards

- Information & Traffic Classification
- Tree Grilles & Guards
- Grille Benches

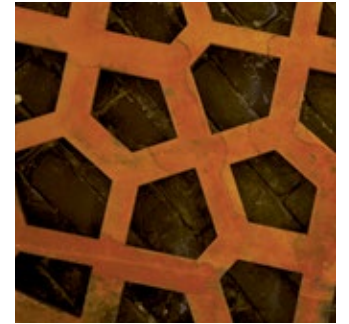


Tree Grilles Corten and Tree Guards Corten

Thick-walled Corten steel is a sustainable material ideal for tree grids. Streetlife is a specialist in creating **Tree Grilles Corten** and **Tree Guards Corten** that feature many innovative, detailed solutions. While offering a wide selection of standard products, Streetlife can also develop and execute bespoke solutions in consultation with you.

Corten steel is the perfect material to use in public space with its natural properties, durability and low maintenance, warm colour and high environmental qualities adding to the attractiveness of natural and urban surroundings. Corten steel can be applied outdoors without any unfriendly treatment such as zinc or chemical coatings. Corten is a steel alloy with added chromium, copper and nickel on which a dense patina of rust will appear. It takes between six months and two years for this airtight and watertight patina to form, after which the steel hardly rusts. Streetlife supplies various products in Corten steel. Apart from its warm look, Corten steel has a number of advantages: it is environmentally friendly, graffiti and sticker-resistant, shows an attractive fading effect from orange to brown and due to its natural oxidation, any repairs or alterations to a Corten steel structure will become invisible in time.

To optimally protect tree and trunk from unnecessary damage, we offer several models of unique Tree Guards Corten. The universal patented Guardlock® System ensures a beautifully detailed and solid mounting of guard to grid, without the fixings being visible. Streetlife tree grids are available in various natural and contemporary graphic patterns. The Tree Grilles come in square, round and strip shapes and the Tree Outlines made from hot-rolled carbon steel complete these product lines. If you have your own idea for a project, Streetlife will be happy to provide a bespoke package.

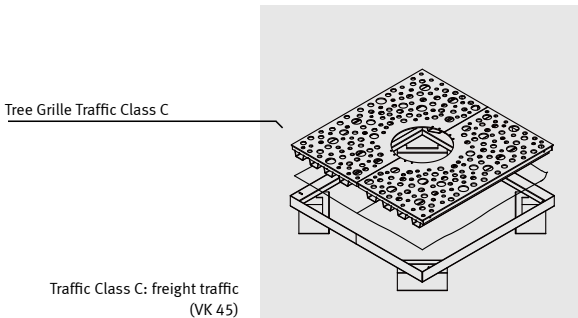
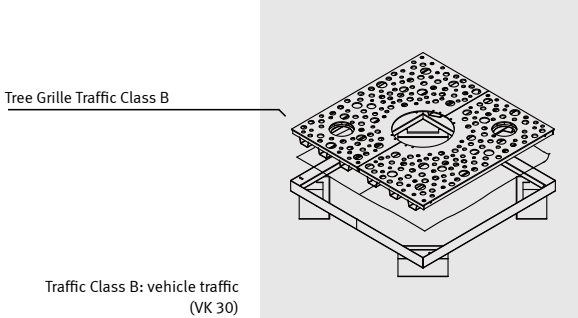
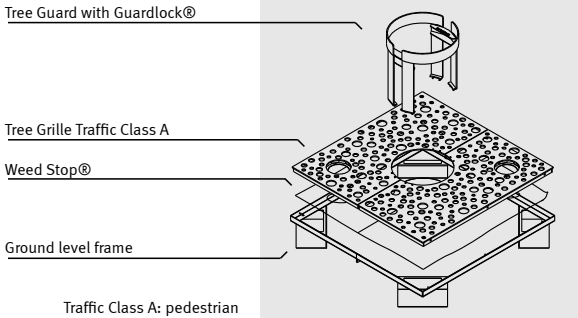


Tree Grilles Square in combination with a Tree Guard protect the trunk from impacts or bicycle parking and leave the ground open for the supply of rainwater and air to the root ball.



Tree Grilles Corten - Traffic Classification

Depending on the desired traffic class, a tree grille can be fitted with a simple outline frame. Outlines and frames are all high-end Corten constructions, which means that the whole structure is made of sustainable mono-material. An underlying filter, the Weed Stop® Solution, can be optionally integrated to prevent undesired weed growth through the air slots in the grid. The accompanying isometric drawings further explain the system layout.



Traffic Classification:	Max.	in kg	in Newton	Per tire	Max. load*
Traffic Class. A (pedestrians)	1,5 ton 3300 lb	1.500 kg 3300 lb	15 KN	n/a	1.500 kg 3300 lb
Traffic Class. B (vehicle traffic)	10 ton 22.000 lb	10.000 kg 22.000 lb	100 KN	50 KN	5.000 kg 11.000 lb
Traffic Class. C (freight traffic)	15 ton 33.000 lb	15.000 kg 33.000 lb	150 KN	75 KN	7.500 kg 16.500 lb

* On minimal 20x20 cm surface

Tree Grille Patterns

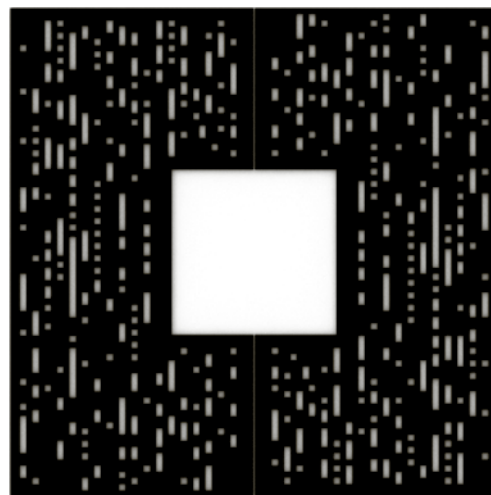
Thick-walled **Tree Grilles Square** and **Tree Grilles Round** feature various graphic patterns. The diameter of the tree opening is always a third of the total width of the grille: approx. 33 cm and 60 cm – 13” and 24” for 100 cm and 180 cm – 39” and 71” wide grilles respectively. When installing tree grilles at ground level, we recommend Corten steel frames for adequate support and containment of the paving. Corten is extremely suitable as a material for tree grilles because it is especially rigid and wear resistant (EN51130 – class R13 tested).

Extra-strong coated versions are also available for Corten Tree Grilles: DB Grau (dark grey, DB 703) and Deep Black. The coating has wear-resistant properties and forms an extra protective layer.

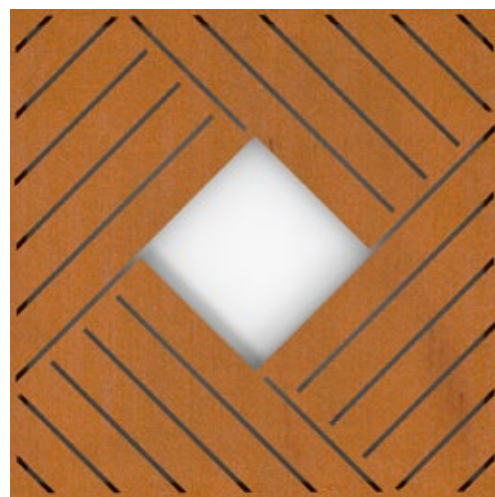
Eight graphic patterns in the Streetlife Tree Grilles have an extra-fine pattern comprising holes and slots, ensuring compliance with the American ADA Accessibility Guidelines: opening < 12.5 mm (0.5 inches).

- Square Grille
- Round Grille
- ADA Extra-fine pattern ADA compliant

The ADA (Americans with Disabilities Act) Accessibility Guidelines in the United States ensures safe access to and use of the built environment for people with disabilities.



■ Sound ADA



■ ○ Diaphragm **NEW**

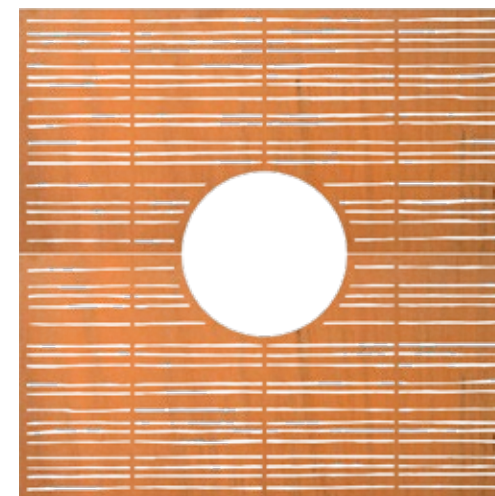
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS
 ● Corten Steel
 ● Powder Coated Steel

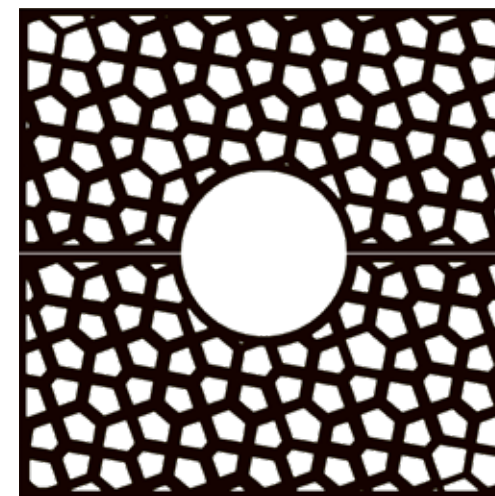
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS
 ● Corten Steel
 ● Powder Coated Steel

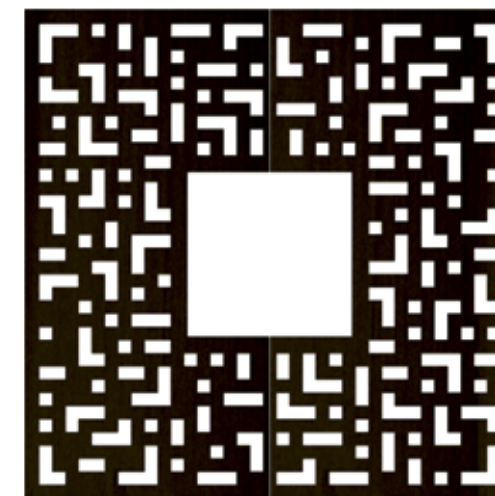
Tree Grille Patterns



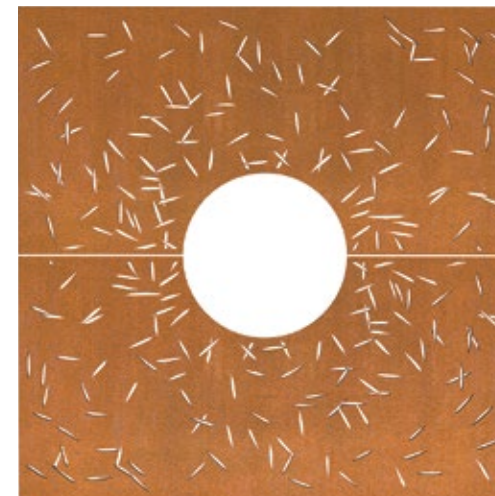
■ ○ Bamboo ADA



■ ○ Magic

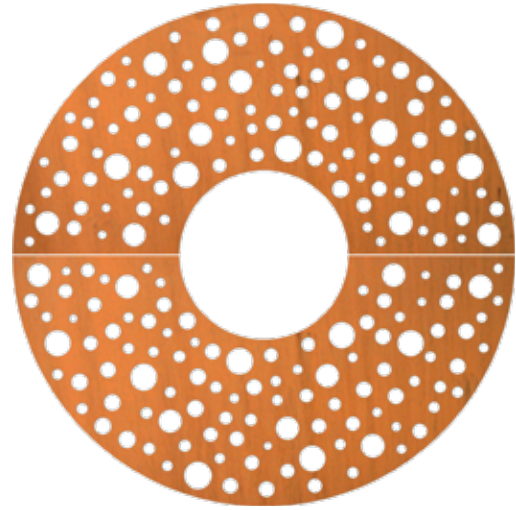


■ Matrix

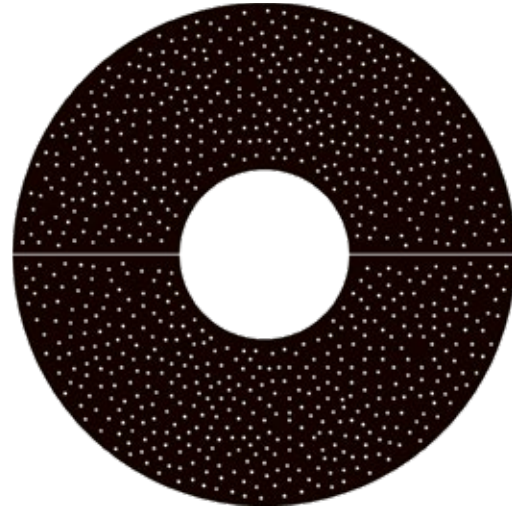


■ ○ Willow ADA

Tree Grille Patterns



■ ○ Casual Dots



■ ○ Kiwi ADA

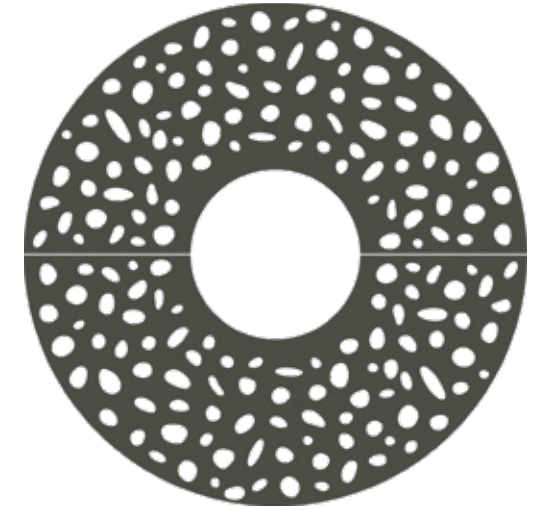
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

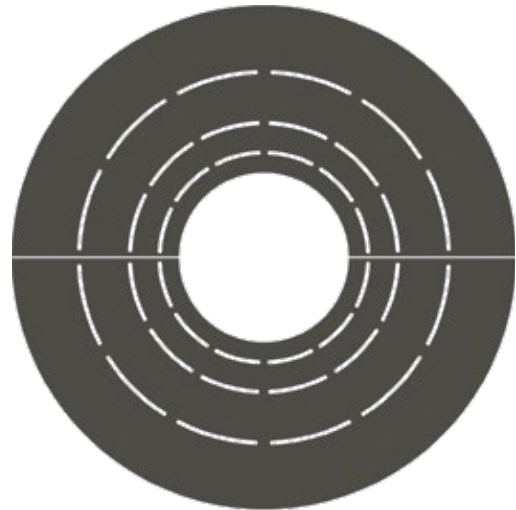
Tree Grille Patterns



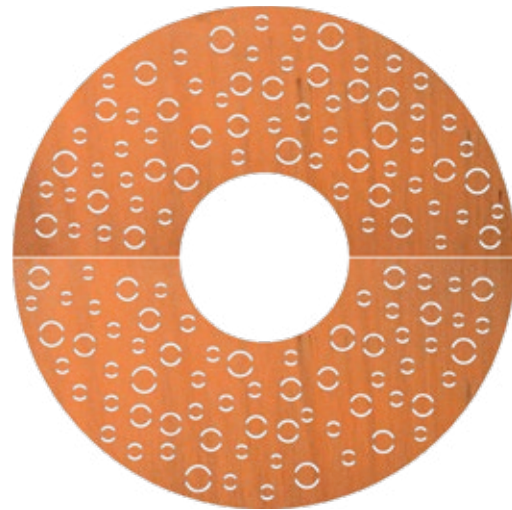
■ ○ Cloud of Nuts



■ ○ Pebbles

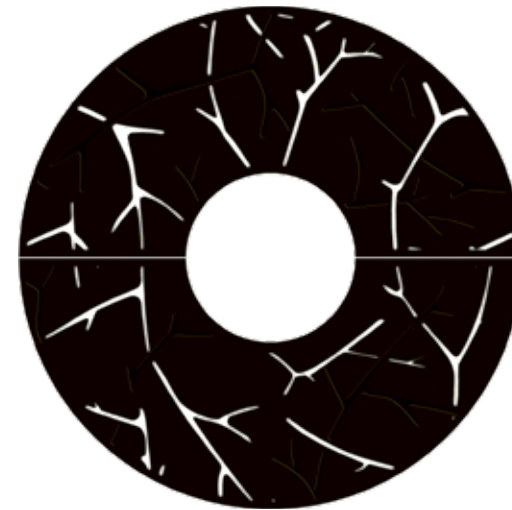


■ ○ Ripple ADA



■ ○ Bubbles ADA

MATERIALS
 Corten Steel ●
 Powder Coated Steel ●



■ ○ Twiggy

MATERIALS
 Corten Steel ●
 Powder Coated Steel ●



○ Ants ADA



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Tree Grilles Round

Thick-walled **Tree Grilles Round** are available in a wide range of patterns: square or round. The diameter of the aperture always measures a third of the grille's overall width, e.g. Ø33 cm and Ø60 cm – 13" and 24" in 100 cm and 180 cm – 39" and 71" wide grilles respectively. For application at ground level, we recommend a Corten steel frame for adequate support and containment of the paving.

Eight **graphic patterns** in the Streetlife Tree Grilles Corten have an extra-fine pattern comprising holes and slots, ensuring compliance with the American ADA Accessibility Guidelines: opening < 12.5 mm (0.5 inches). Tree Grilles Corten can also be given a special, extra-strong colour coating. DB Grau (dark grey) or Deep Black powder coating has wear-resistant properties and forms an additional protective layer.



TGR-D150 + TGR-D-Cloud of Nuts
Ø150 cm | Ø59"



TGR-D150 + TGR-D-EF-Ripple
Ø59" | Ø150 cm



TGR-D150 + TGR-D-Magic
Ø150 cm | Ø59"



TGR-D150 + TGR-D-EF-Bubbles
Ø59" | Ø150 cm



MATERIALS
Corten Steel ●
Powder Coated Steel ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Tree Grilles Square



Thick-walled **Tree Grilles Square** are available in a wide range of patterns - square or round. The diameter of the aperture always measures a third of the grille's overall width, e.g. Ø33 cm and Ø60 cm – 13” and 24” in 100 and 180 cm – 39” and 71” wide grilles respectively. For application at ground level, we recommend a Corten steel frame for adequate support and containment of the paving.

Eight **graphic patterns** in the Streetlife Tree Grilles Corten have an extra-fine pattern comprising holes and slots, ensuring compliance with the American ADA Accessibility Guidelines: opening < 12.5 mm – 0.5”.

Tree Grilles Corten can also be given a special, extra-strong colour coating. DB Grau (dark grey, DB 703) or Deep Black powder coating has wear-resistant properties and forms an additional protective layer.



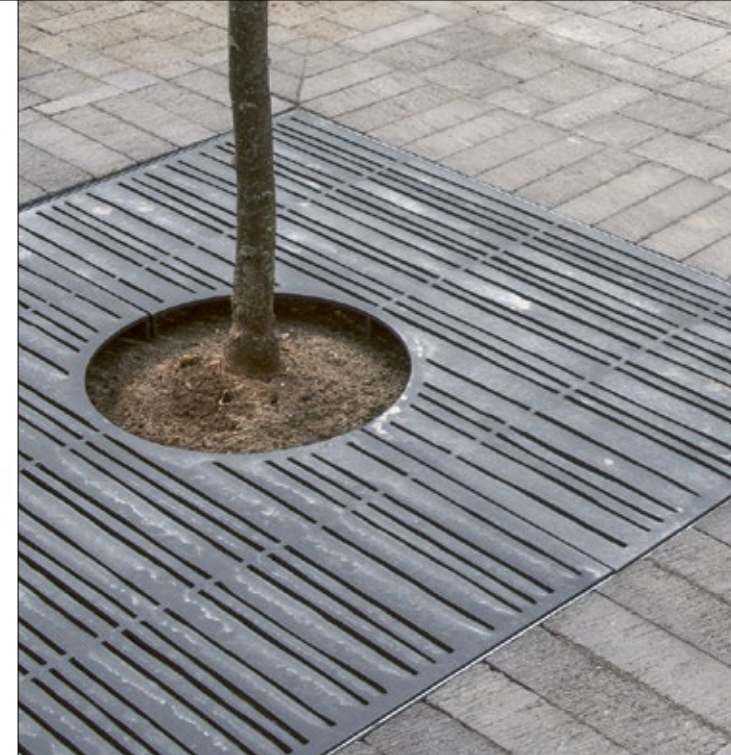
TGR-S150 + TGR-S-Magic
59”x59” | 150x150 cm

TGR-S150 + TGR-S-Matrix
150x150 cm | 59”x59”

TGR-S150 + TGR-S-Casual Dots
59”x59” | 150x150 cm

TGR-S150 + TGR-S-Pebbles
150x150 cm | 59”x59”

MATERIALS
Corten Steel ●
Powder Coated Steel ●



5

Streetlife Tree Grilles fit well with the Streetlife Collection, making it possible to create a total design programme. Adding seating to greenery creates pleasant places in sustainable outdoor spaces.



Tree Grille Strips

Many tree experts attribute social properties to trees. They say, for instance, trees develop better when in contact with each other. Strip-shaped planting sites with tree granules allow urban trees to develop fully. Covering these areas with **Tree Grille Strips** is functional, but the strips also create a robust, attractive appearance in the ground-level design.

Streetlife is happy to assist and advise you on the possibilities of modular and bespoke Tree Grille Strips.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS
- Corten Steel ●
 - Powder Coated Steel ●

On Justus Lipsius Square in Leuven, Belgium, Tree Grille Strips Corten are combined with randomly placed R&R Cubes and R&R Crosswise Benches. Tree Grille Strips Corten in “Bamboo” pattern connect the multi-trunk trees and allow extra oxygen migration.

Tree Guards

By executing **Tree Guards** in Corten steel too, a comprehensive, harmonious whole is created with the Tree Grilles Corten. The integral design of the grilles and guards provides a warm, contemporary appearance that blends well with trees.

The **Tree Guard Outline** optimally blends transparency and rigidity.

The **Tree Guard Carré** is square in shape and can only be combined with Tree Grilles Square.

The **Tree Guard Solid** combines a robust design with a wooden Solid top-slat made of hardwood. A sturdy tree guard in the Solid Series.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Tree Guards



TGUA-D58-135 Ø58x135 cm | Ø23"x53"
TGUA-D58-100 Ø58x100 cm | Ø23"x39"
TGUA-D48-60 Ø48x60 cm | Ø19"x24"



TGUA-LOT-D60-120
 Ø60x120 cm | Ø24"x47"



TGUA-LOT-D50-45
 Ø20"x18" | Ø50x45 cm



TGUA-STL-D50-120
 Ø50x120 cm | Ø20"x47"

The **Tree Guard Round** has an understated, minimalistic design. This tree guard ties in seamlessly with the shape of the trunk. Round Tree Guards are beautifully detailed and serve as a genuine alternative to classic tree guards.

The **Tree Guard Lotus** has vertical, concentric Corten slats. This sturdy tree guard has a more natural appearance.

All Tree Guards come with the Guardlock® mounting system. This smart system creates an elegantly detailed and solid connection between the tree guard and the grille without visible fasteners.



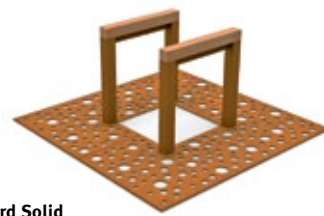
5



Tree Guard Outline
TGUA-OTL-S59-70
 59x8x70 cm | 23"x3"x28"



Tree Guard Carré
TGUA-CAR-S60-60
 24"x24"x24" | 60x60x60 cm



Tree Guard Solid
TGUA-SOL-S60-60
 60x60x60 cm | 24"x24"x24"

MATERIALS
 ● Corten Steel
 ● Powder Coated Steel

MATERIALS
 ● Corten Steel
 ● Powder Coated Steel



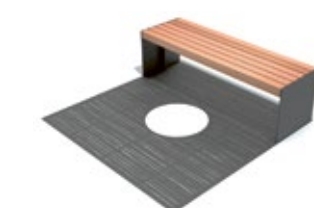
Streeflife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Grille Benches

People enjoy sitting in the shade of a tree. The **Solid Grille Bench** is a square tree grille combined with a seat. The Solid Grille Benches can be placed on one or two sides, or completely surrounding the tree. The heavy gauge Corten steel supports are sized and fitted to the tree grille.



TGR-S150 + TGR-S-Casual Dots + SOL-GRB-DIA-O-150
150x150x45 cm | 59"x59"x18"



TGR-S150 + TGR-S-EF-Bamboo + SOL-GRB-L6-150
59"x59" + 59"x18"x19" | 150x150 cm + 150x46x47 cm



TGR-600-150 + TGR-S-EF-Bamboo + 2x SOL-GRB-L6-150
600x150 cm + 150x46x47 cm | 236"x59" + 59"x18"x19"



TGR-900-180 + TGR-S-Matrix + 3x SOL-GRB-L6-180
354"x71" + 71"x18"x19" | 900x180 cm + 180x46x47 cm

- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
-
- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
-
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●

Solid Grille Benches are positioned back-to-back on the Tree Grilles with the Bamboo pattern and are fitted with a Solid 6-slat backrest for extra seating comfort. The Round Tree Guard affords the tree added protection.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Grille Benches

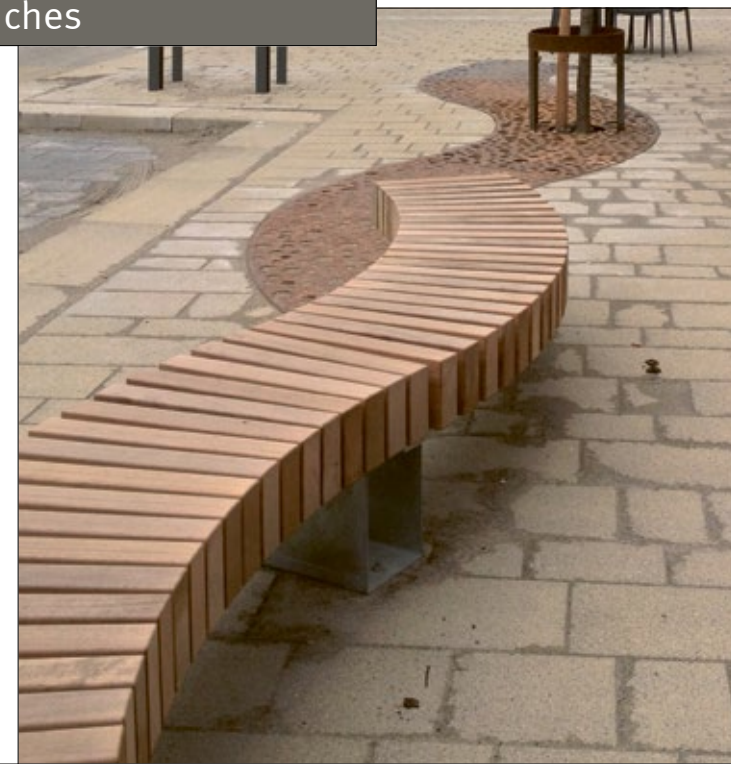
The large round Tree Grids with a diameter of 300 cm are beautifully complemented by **Rough&Ready Grille Benches**, which are also fitted with steel supports. These are well- designed circular benches for use around large trees. Armrests and back elements can be optionally mounted on these benches.



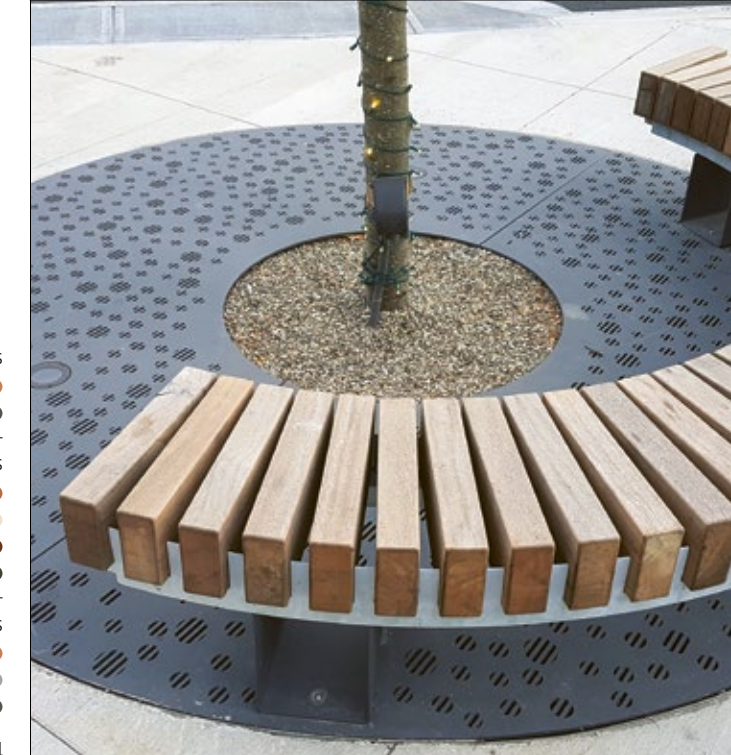
**TGR-D300 + TGR-D-CASUAL DOTS
+ R&R-C-200-40-R150
+ R&R-C-200-40-R150-Ext**
Ø300 cm + 407x40x45 cm
| Ø118" + 160"x16"x18"



**TGR-D300 + TGR-D-CASUAL DOTS + R&R-C-200-40-R150 +
3x R&R-C-200-40-R150-EXT**
Ø118" + 318"x16"x18" | Ø300 cm +807x40x45 cm



- MATERIALS**
- Corten Steel ●
 - Powder Coated Steel ●
- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Douglas ●
 - All Black ●
- MATERIALS SUPPORTS**
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Example configuration

The Rough&Ready (R&R) Grille Bench was inspired by the R&R Circular Bench. The supports that stand on the Tree Grille should ideally have the same colour and finish as the grille, so the two elements form a coherent whole.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Tree Outlines



TOL-D100
Ø100x12 cm | Ø39"x5"



TOL-S120
47"x47"x5" | 120x120x12 cm



TOL-D150
Ø150x12 cm | Ø59"x5"

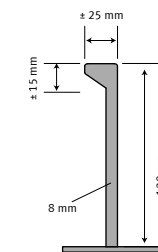


TOL-S150
59"x59"x5" | 150x150x12 cm

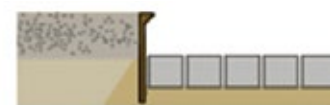
Streetlife's **Tree Outlines** are made from thick-walled, hot-rolled steel and are available in round-rolled or square versions. The Tree Outlines mark the growth location and form a neat yet solid edge to delineate and complete the street paving. These Outlines can be incorporated into street paving in one of several ways, e.g. flush or raised to hold back water containing gritting salt.

Various diameters can be produced on request. Available in unfinished carbon steel or thermogalvanised steel (powder coating on request).

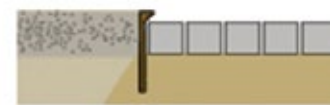
Streetlife can offer bespoke solutions and is happy to advise you in this respect.



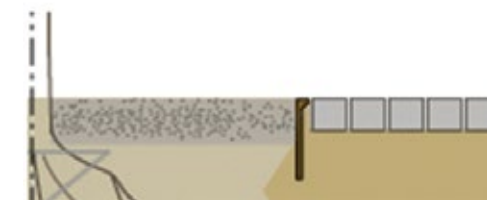
Raised rim: 6 - 7 cm high | 2"-3"



low rim: 2 cm high | 0.8"



Flush: no increase



MATERIALS
(EU) Unfinished carbon steel ●
Galvanised Steel ●



Box Bins Extra Slim
287



Box Bins
288

TWIN



Rough&Ready Bollards
291

TWIN



Solid Quattro Bollards & Pillars
293



Bright & Open Bollards
295



Solid Green Bike Organiser
297



Rough&Ready Bicycle Racks
299



Rough&Ready Bike-Key Bicycle Rack
300

TWIN



Solid Bicycle Racks
301



Strip Bicycle Racks
303



E-Bike Rack
305



Clip Bike Racks
307

Bins, Bollards & Bicycle Parking

- Bins
- Bollards
- Bicycle Parking

These Rough&Ready Bollards in London's Canary Wharf are accompanied by custom-made CorTen steel Bollards that were developed in consultation with the client. These made to measure bollards mark the entrance of the building. Because of the integrated LED lights the entrance is clearly recognizable even after dusk.



Box Bins Extra Slim

Our **Box Bin Extra Slim** is a slim waste container with an attractive rain cover. By connecting multiple bins, it becomes easier to separate waste for recycling. Icons or text can be laser-engraved on the cover for labelling as required. The front of the bin can be laser cut with our Casual Dots pattern. This makes for a recognizable design and allows the contents to be observed. A standard feature of this waste bin is a suspension system for a 120-litre – 32 gallons plastic bag that is easily accessible. A galvanized inner bin is also available.

The Box Bin Extra Slim is made from thick-walled Corten steel and comes with a triangular lock. There are many possible material combinations – with the bin in Corten or powder coated steel, with or without an open pattern, and with a lid or a rain cover made from stainless steel or Corten.



BB-S40-CD + BB-S40-RCO
16"x16"x43" | 40x40x109 cm

BB-S40-CD + BB-S40-LID-CI
16"x16"x43" | 40x40x109 cm

BB-S40-CD + BB-S40-RCO
40x40x109 cm | 16"x16"x43"

BB-S40-CD + BB-S40-LID-CI
40x40x109 cm | 16"x16"x43"

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS
- Stainless Steel ●
 - Corten Steel ●
 - Powder Coated Steel ●

Our Box Bin Extra Slim is a slim waste container made from wear-resistant, extra-impact Corten steel. Highly suitable for schoolyards, such as here in the grounds of the Maerlant Lyceum in The Hague (NL).

Box Bins

Box Bins are waste containers with an understated look. Box Bins are available in Corten steel with a stainless steel cover plate. The thick-walled Corten can be laser cut with our Casual Dots pattern. This makes for a recognisable design and allows the contents to be observed. Casual Dots is a recurring pattern in the Streetlife Collection, allowing architects to achieve greater coherence in landscape designs.

A standard feature of this waste bin is a suspension system for a 140-litre plastic bag that is easily accessible. A galvanized inner bucket is an available option. The stainless steel cover is available in two forms: @ With a single large opening (Ø32 cm - 13") or with several smaller openings, to keep out larger items.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



BB-S49 + BB-S49-LID-CD
49x49x97 cm | 19"x19"x38"

BB-S49-CD + BB-S49-LID-CI
19"x19"x38" | 49x49x97 cm

2x BB-S49 + 2x BB-S49-LID-CD
39"x19"x38" | 98x49x97 cm

- MATERIALS
- Stainless Steel
 - Corten Steel
 - Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Box Bins

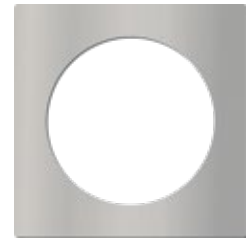


BB-S49 + BB-S49-LID-CD
49x49x97 cm | 19"x19"x38"

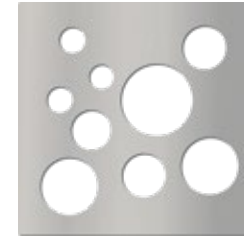
BB-S49-CD + BB-S49-LID-CI
19"x19"x38" | 49x49x97 cm

2x BB-S49 + 2x BB-S49-LID-CD
98x49x97 cm | 39"x19"x38"

- MATERIALS
- Stainless Steel
 - Corten Steel
 - Powder Coated Steel



BB-S49-LID-CI

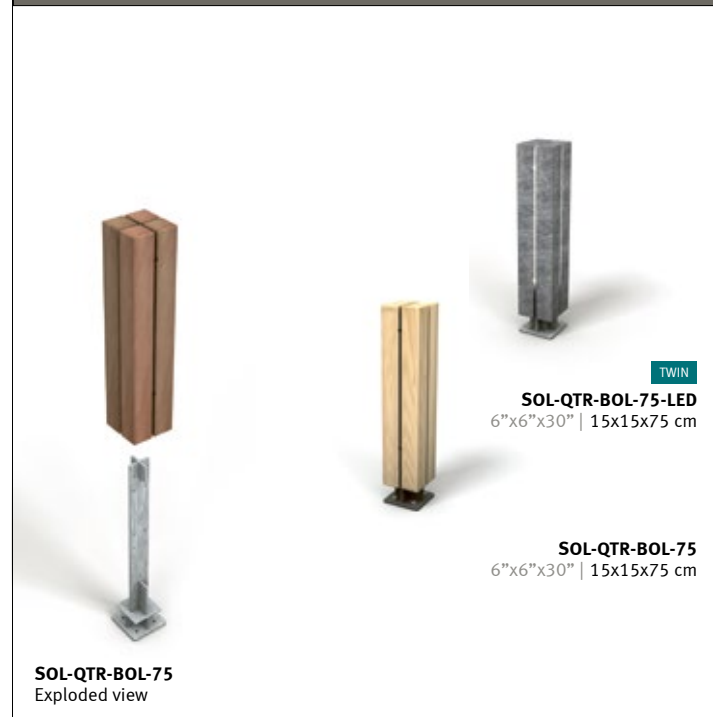


BB-S49-LID-CD



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Quattro Bollards & Pillars



Solid Quattro Bollards are demarcation pillars (75 cm – 30" high). The Bollards consist of four Solid slats made from hardwood, Accoya or Cloudy Grey recyclate with a steel structure. The base plate can be mounted on a concrete foundation or the galvanised Streetlife ground anchor.

The **Solid Quattro Pillars** consist of four Solid slats with a steel structure. They can be optionally fitted with LED lighting with a connection in the base. The LED strips can be supplied and connected by a local electrician. The 3-metre high Solid Quattro Pillars are not removable. The base plate can be mounted on a concrete foundation or the galvanised Streetlife ground anchor.



SOL-QTR-PIL-300
15x15x300 cm | 6"x6"x118"



- MATERIALS
- Corten Steel ●
 - Powder Coated Steel ●
 - Hardwood ●
 - Accoya ●
 - (Bollards) Cloudy Grey ●
 - Galvanised Steel ●

In larger public spaces, an attractive option is to combine the Solid Quattro Bollards with Solid Quattro Pillars, 3-metre high columns used for demarcation or to mark routes. Because of the use of standardised Solid slats, Solid Quattro Pillars and Bollards can be combined with all products in the Solid Series.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Bright & Open Bollards



Bright Bollards are robust bollards made from Corten sheet steel with an integrated stainless steel plate to spread LED light. The Bright Bollards are LED-ready, which means that a standard fixture can be mounted at the top of the bollard by a local electrician. From the inside, the Corten Bollard can be securely and invisibly anchored to the surface or steel ground anchor.



BR-BOL-38
18x18x38 cm | 7"x7"x15"

BR-BOL-90
6"x6"x35" | 14x14x90 cm

Open Bollards are open pillars that perfectly match Strip Bicycle Racks. The Bollards are available in fixed and removable versions. The fixed version can be fitted with LED lighting, which can be installed by a local electrician or optionally supplied by Streetlife. The Open Bollards are 90 cm - 35" high and are executed in Corten steel as standard. They can also be powder coated.



OP-BOL-90-LED-IGM
7x10x90/135 cm | 3"x4"x35/53"

OP-BOL-90-IGM
7x10x90/135 cm | 3"x4"x35/53"

- MATERIALS
- Stainless Steel ●
 - Corten Steel ●
 - Powder Coated Steel ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solid Green Bike Organiser

NEW

The **Solid Green Bike Organiser** is a green bicycle parking solution. By spreading the front wheel recesses, bicycles are parked at a pleasant distance. The wheel recesses can be applied on one or two sides and are combined with a planting area and optionally Solid seating edges.

The recesses are fitted with rubbers to protect the bicycle frame. Optional flanges can be added to which the bicycle can be locked with a chain. The wheel recess does not clamp, the bicycle must be parked with its own stand or Strip Bike Rack.



SOL-GBO-D-PL-300
300x110x43 cm | 118"x43"x17"



SOL-GBO-S-L6-300-110
118"x43"x17" | 300x110x43 cm



- MATERIALS SEATS**
- Hardwood ●
 - Accoya ●
 - Cloudy Grey ●

- MATERIALS SUPPORTS**
- Corten Steel ●
 - Powder Coated Steel ●

This Solid Green Bike Organiser is located at the entry to the Gazelle E-bike Experience Center in Haarlem (NL). The recesses are fitted with rubber bumpers to protect the bike frame.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Bike Racks

The **Rough&Ready (R&R) Bike Rack** is a robust support stand for bicycles. Thanks to the hole in the steel leg, bicycles can be secured with a chain lock. The untreated, sustainable wood will not damage the bicycle and affords the rack a distinct, modernistic appearance.

The beam is available in hardwood or Accoya, both are FSC® certified. The steel leg is available in hot-dip galvanised steel, Corten steel or in a RAL-coloured powder coating. Streetlife recommends spacing the Rough&Ready Bicycle racks 95 cm – 35” apart.



- MATERIALS
- Hardwood ■
 - Accoya ■
 - Douglas ■
 - Corten Steel ■
 - Galvanised Steel ■
 - Powder Coated Steel ■

The Rough&Ready Bicycle Rack has a unique appearance. A user-friendly supporting stand, it is fitted with a hole for fixing the bike to the stand with a chain lock. The wooden Rough&Ready beam will not damage the bicycle.

Rough&Ready Bike-Key Bike Rack

The **Rough&Ready (R&R) Bike-Key Bike Rack** has a contemporary design. The Rough&Ready beam is anchored to the surface with poured concrete or by means of a separately available steel post base.

A strip made of thick-walled Corten steel, hot-dip galvanised steel or stainless steel 316 completely covers the end of the hardwood beam. Due to the beautifully curved strip, the bicycle can be conveniently fixed to the stand with a chain lock. The strip is mounted by means of stainless steel anti-theft flange nuts.



- MATERIALS
- Hardwood
 - Accoya
 - Douglas
 - Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

- MATERIALS
- Hardwood
 - Accoya
 - Cloudy Grey
 - Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Solid Bike Racks

Solid Bike Racks are steel support stands with a sturdy Solid top slat made from hardwood, Accoya or the recycle Cloudy Grey. The Solid slat prevents damage to the bicycle and creates an inviting image.

Streetlife recommends placing the racks 95cm – 37" apart, underground connectors are available for this. Individual installation is possible by anchoring to a countersunk concrete base or surface mounting on ground level. The racks have an above-ground height of 75cm – 30". A slot-shaped opening in the steel strip under the wooden slat allows for bicycles to be secured with a cable or chain lock. The steel can be hot-dip galvanised, powder coated or executed in Corten.





A special All Black bumper strip integrated in the steel prevents damage to a bicycle when leaning on the CorTen Bicycle Rack. A subtle, functional addition that is also aesthetically pleasing.

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Strip Bike Racks

The **Strip Bike Racks** have a minimalist design combined with thick-walled Corten steel.
By fitting the Strip Bike Rack with a bumper strip made of All Black recycled plastic, damage to Bike frames is prevented. A slot has been included at the top for Bike chains and locks. The interlinked version mounted in the ground is ideal for creating a long, straight row of Bike racks.

Strip Bike Racks can easily be combined with Open Bollards and E-Bike Racks.



- MATERIALS
- Corten Steel ●
 - All Black ●





E-Bike Racks

The **Corten E-Bike Rack** meets users' needs for recharging electric bikes in public spaces.

The bike rack is fitted with a grounded electrical outlet (230 Volt) and cover (IP44). The E-Bike Racks look great when combined with Streetlife's standard Strip Bicycle Racks. Corten E-Bike Racks are standard-equipped with a plastic All Black anti-damage strip that prevents damage to bicycle frames.



MATERIALS
Corten Steel ●
All Black ●

The Corten E-Bicycle Racks have an understated smart look, combining our normal CorTen Bicycle Rack with modern technology. The design is a response to the enormous popularity of e-bikes, mostly by elderly or people who live further out of the city centre. Here they can charge their electronic bicycles in between trips.



Streetlife Brochure 2024 - 2025
 Design: npk Design
 Protected by int. Model Depots and Patents

Clip Bike Racks

The **Clip Bike Rack**, being as simple and inconspicuous in the streets as a paperclip on a desk, can be applied anywhere: from monumental areas to modern architectural surroundings. This timeless design supports all types of bikes, which can easily be chain-locked to the racks for additional security. The Clip Bike Racks has been awarded the Dutch quality mark for reliable cycling facilities: FietsParKeur 2002.

The Clip is available in galvanised steel and stainless steel. It is also available in a powder coated finish on request. However, damage to the coating due to rough handling cannot be avoided. The interlinked version mounted in the ground is ideal for creating a long, straight row of Bike racks.



- MATERIALS
- Stainless Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Many of the Clip Bicycle Racks can be seen in the historic centre of Leiden (NL). Their simple, honest design blends perfectly with both historical buildings and contemporary architecture.





Rough&Ready Linear & Curved Shades
317 / 319



Rough&Ready Linear & Curved Hover Shades
321



Street Screens
323



Plaza Shades
324



Ensemble Circle Shades
319



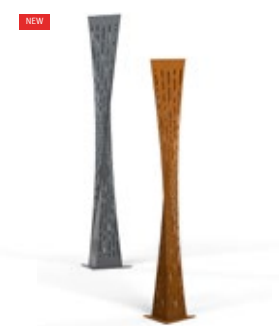
Parklets
339



High Grass Pillars
331



Magic Pillars
333



Twisted Pillars
334



Open Pipe Pillars
335



Open Pillars
336

Shades, Pillars & Parklets

- Shades & Shelters
- Street Screens
- Pillars
- Parklets



Partner in Shades

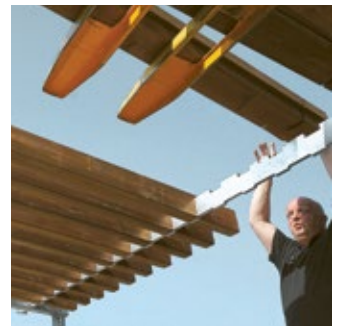
Our Shade systems are a welcome addition to the Streetlife Collection. Together with the Bridges range, they represent a special group of products. Shades are semi-standardised, architectural structures which lie somewhere in between furniture and a building. This product range demonstrates the completeness, coherence and versatility of Streetlife and the Streetlife Collection.

Shade concepts offer users a sheltered resting place for a brief stay. With their assorted designs and functionalities, Shades are conducive to placemaking, which inspires people to collectively reinvent public spaces. In addition, they allow for the integration of solar cells, shading panels and green systems, thereby creating cool spots in city centres. And by combining Streetlife's furniture and LED lighting with the Shades, a total concept in a single, consistent style is created.

Recreational activities aside, the Shades meet a growing need for working in outdoor spaces with laptops or smartphones. Power Chargers integrated in the furniture makes this easy to achieve. Streetlife Shades are a multifunctional, eye-catching asset for distinctive spaces.

All our Shades are based on the following principles:

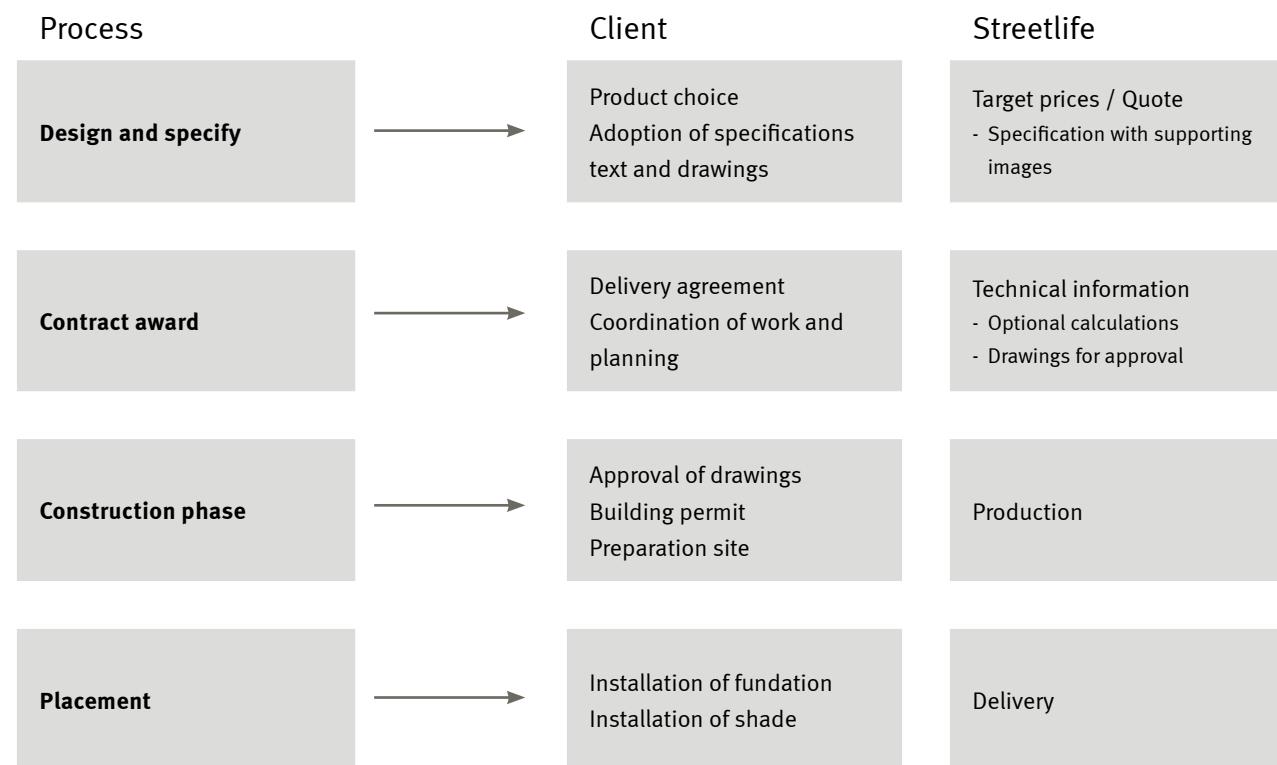
- Modular
- Demountable
- Sustainable material use
- High-quality finishing
- Sophisticated aesthetic details
- Unique and distinctive Streetlife style
- Contemporary design





The process

For the development of a Shade project, Streetlife applies the four-step plan – from concept to completion. View the diagram to see how Streetlife can assist you with the right information for each phase of your design plan. Short delivery times are possible, on average 10-12 weeks after approval of the drawings by the client. As our Shades are easy to assemble, installation only takes a day. Streetlife can play an advisory role and help to design larger, more complex configurations.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

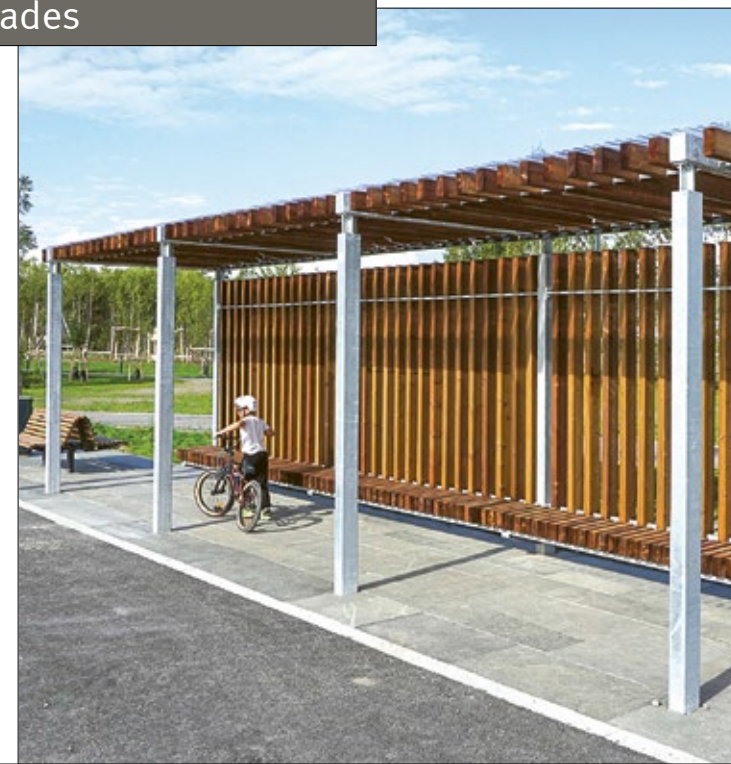
Rough&Ready Linear Shades

Part of Streetlife's Rough&Ready product range, **Rough&Ready (R&R) Linear Shades** offer a modular shade solution for public spaces. The Rough&Ready Linear Shades can be used to create straight and angular shade structures. The roof modules can be assembled with the beams running lengthwise or crosswise. The beams are fitted onto heavy gauge Streetlife combs that are fully integrated with the structure, satisfying both function and providing an attractive form.

To reduce weight, Rough&Ready Shades are executed in sustainable Accoya. This sand yellowish wood species ages very evenly over time and has an exceptionally long lifespan, comparable to hardwood.

The structure is available in hot-dip galvanised or powder coated steel.

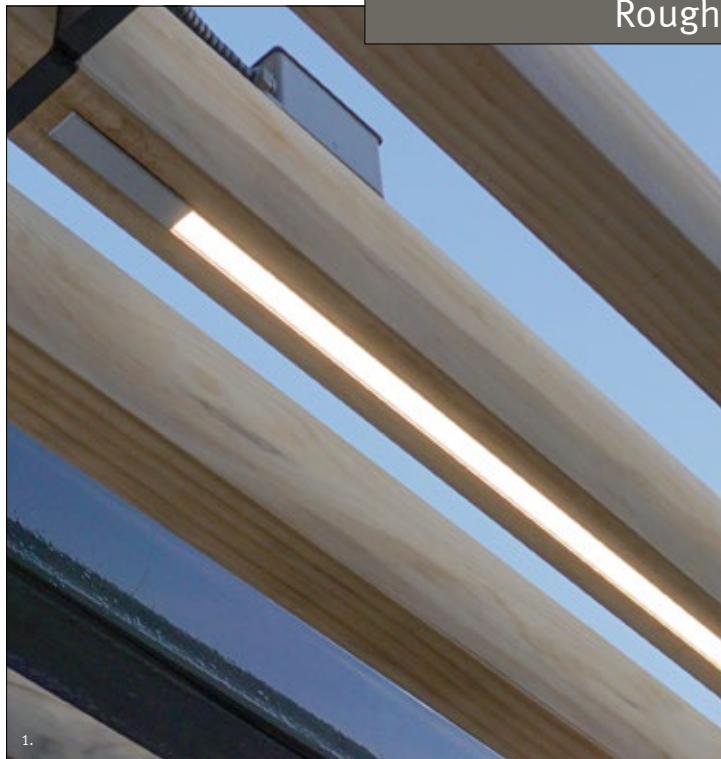
- MATERIALS**
- Accoya ●
 - Douglas ●
- MATERIALS SUPPORTS**
- Galvanised Steel ●
 - Powder Coated Steel ●



EXAMPLE CONFIGURATION
900x240 cm | 354"x94"

EXAMPLE CONFIGURATION
354"x94" 900x240 cm

Rough&Ready Shades Accessories



The modular Rough&Ready (R&R) Shade System affords the designer freedom to create a variety of configurations. By adding accessories, the Shade can be further enhanced and personalised.

The wooden roof beams can be delivered **LED-ready** (1). A recess to house a fixture is included in the beam. The LED strip should be provided and connected by a local electrician.

R&R Shades Wooden Columns (2) comprise wooden columns with a galvanised steel core. To reduce the weight of the structure, R&R Shades are made from preserved Accoya (FSC Mix 70%).

The **Shade Roof** is an ideal roofing choice (3). The aluminium roof panels are mounted at a slope.



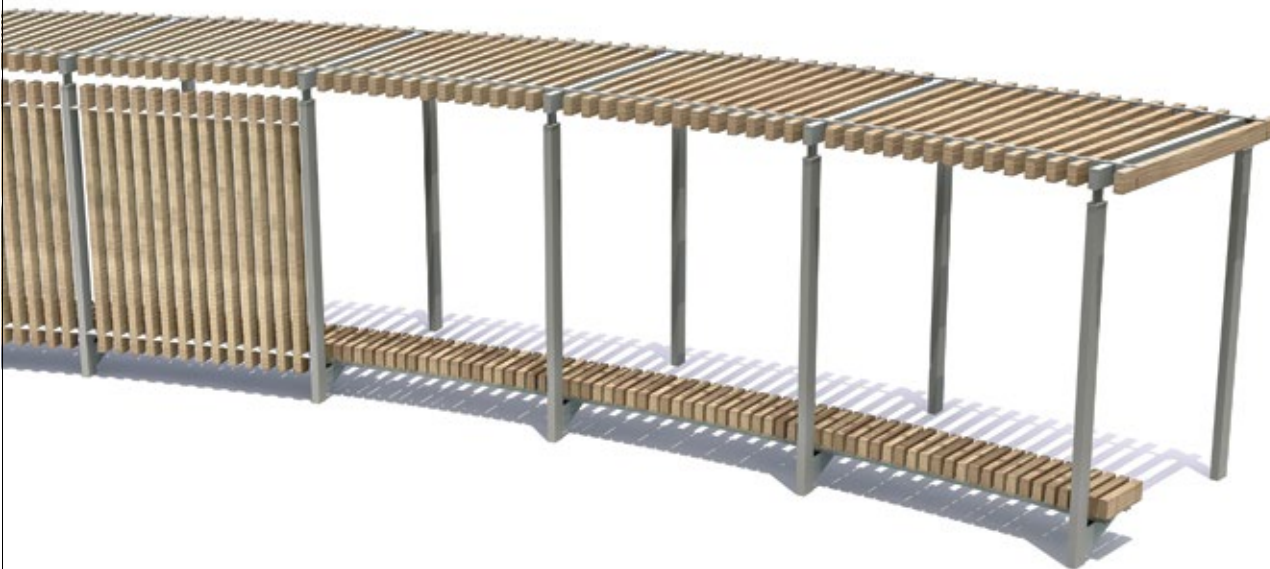
MATERIALS
 ● Aluminium
 ● Galvanised Steel
 ● Powder Coated Aluminium

Rough&Ready Curved Shades

Part of Streetlife's Rough&Ready (R&R) product range, **Rough&Ready Curved Shades** offer a modular shade solution for public spaces. The Rough&Ready beams are fitted onto heavy gauge Streetlock® combs that are fully integrated with the structure, satisfying both function and providing an attractive form.

To reduce the weight of the structure, Rough&Ready Shades are manufactured from preserved Accoya. This sand yellow wood ages very evenly over time and has a long lifespan, comparable to hardwood.

The steel structure is available in hot-dip galvanised or powder coated versions. With this modular system, multiple curved configurations can be created with a minimum outside radius of 10 metres - 394".



MATERIALS
 ● Accoya
 ● Douglas

MATERIALS SUPPORTS
 ● Galvanised Steel
 ● Powder Coated Steel

Example configuration

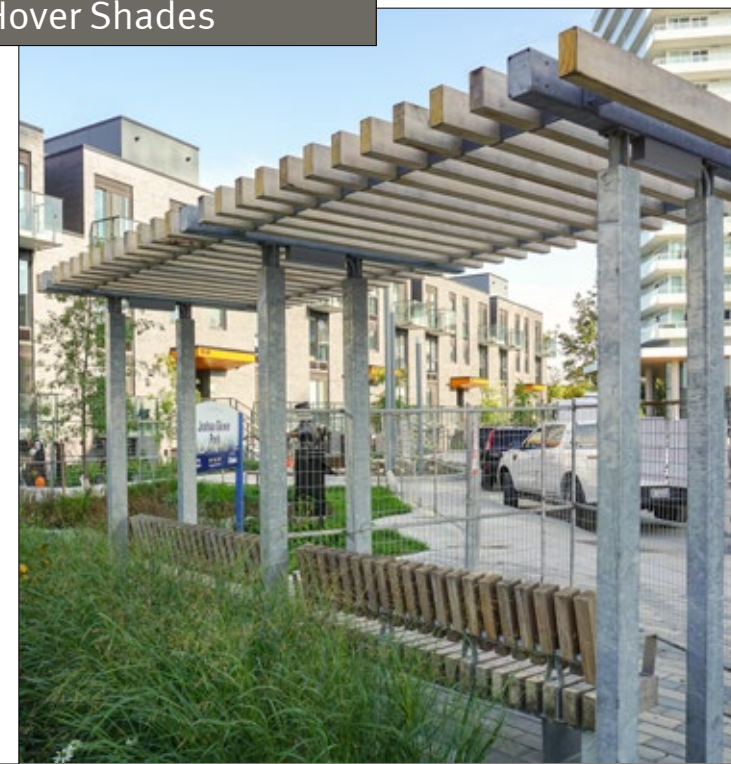


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Rough&Ready Linear & Curved Hover Shades

Rough&Ready (R&R) Linear & Curved Hover Shades have an overhanging canopy. This creates a floating spatial impression and a larger open floor space. Rough&Ready Hover Shades are a modular system based on wooden beams, and are part of Streetlife's Rough&Ready Range. The beams are attached in a smart and attractive way to thick-walled Streetlock® combs, which form an integral part of the structure. The steel structure is available in hot-dip galvanised or powder coated steel.

As standard, Rough&Ready Hover Shades are manufactured in Accoya, a naturally preserved wood, affording higher decay resistance, increased hardness and extremely good form stability (fewer cracks and less bending and torsion). Approximately 40% lighter in weight than hardwood, Accoya greatly enhances the stability of the Rough&Ready Hover Shade. Accoya is knot-free and sand yellowish in colour and displays visible grey lines of the wood grain. Preserved Accoya has a lifespan of around 50 years and ages slowly as a result of exposure to sunlight.



MATERIALS
Accoya ●
Douglas ●

MATERIALS SUPPORTS
Galvanised Steel ●
Powder Coated Steel ●

EXAMPLE CONFIGURATIONS

Rough&Ready Curved Hover Shade in Accoya is combined with Rough&Ready Curved Benches at Joshua Glover Park in Toronto (Canada).



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Street Screen

Street Screens make it possible to efficiently introduce additional greenery into public space. Rough&Ready cantilevered benches are mounted on one or two sides of the frame, with beams placed either lengthwise or crosswise. The frames can be placed in a linear or perpendicular configuration, which makes a corner arrangement possible. The Street Screens are ideal for car parks, public transport stops and entrance areas.

Depending on the situation a steel Tree Outline ground level frame can be chosen, so that the plants can root into the soil, or the screen can be integrated with a Shrubtub planter in Corten or powder-coated steel.

The frame infill for the climbing plants is made of a Corten steel strips. A customized trellis is possible: our advisors & designers will be happy to work with you on this.



- MATERIALS SEATS
- Hardwood ●
 - Accoya ●
 - Douglas ●
 - All Black ●
-
- MATERIALS SUPPORTS
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●



Example configuration

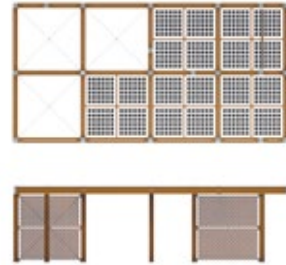


Example configuration

Plaza Shades



4 Modules - 900x600 cm
354"x236"



8 Modules - 1200x600 cm
472"x236"

- MATERIALS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

- MATERIALS
- Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Plaza Shades

The **Plaza Shade** is a modular system designed for placemaking, where a connection is established between a public space and its users. This demountable structure acts as a 'living room' for a wide variety of activities.

While taking a few basic design rules into account, there is considerable freedom to link, style and arrange the modules. Plaza Shades comprise steel columns and beams (Corten steel, galvanised or powder coated), which are joined together by means of hot-dip galvanised junctions. The surfaces between the column and the roof can be fitted with solar panels or different types of shade panels that also serve as a support structure for climbing plants. Horizontal and vertical wind bracing reinforces the structure.





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

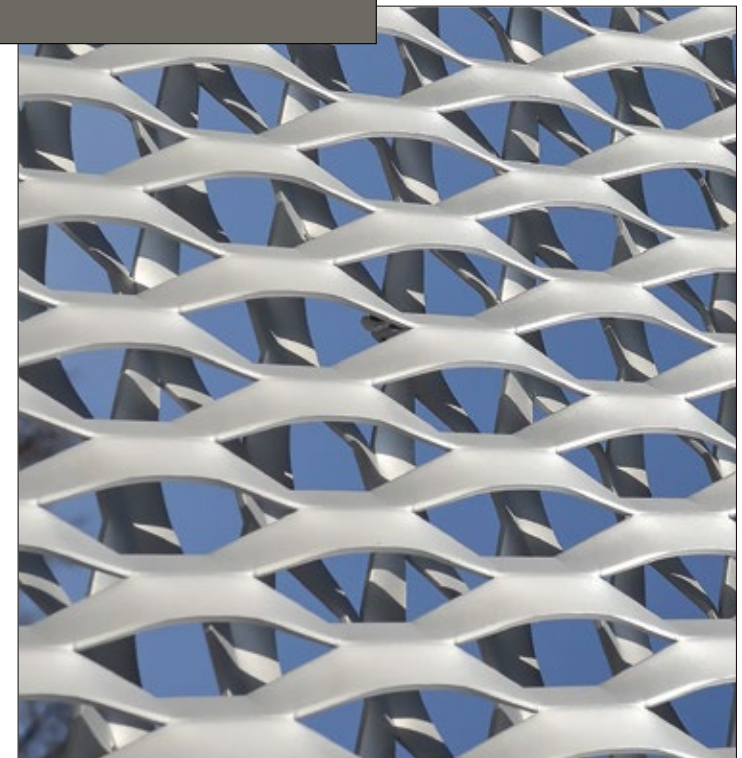
Plaza Shades

A number of options are available for Plaza Shade roofs and walls. A roof surface can be executed in translucent plastic or glass panels (transparent or mat) and optionally fitted with BIPV solar panels for the generation of sustainable energy.

Lighting is possible via LED strips or spotlights in the columns of the Plaza Shade or the city benches – practical and aesthetically pleasing.

Between the columns, wind bracing can be alternated with shading panels and benches that function as partitions and divide the space. The shading panels are made from expanded metal or a 3D printed (TWIN) material of recycled plastic.

The wall panels (optional) are approx. 150x275 cm - 59"x108". A modular surface can, for instance, be fitted with one or two wall panels.



The dark grey 3D printed material is recycled plastic, as shown in the picture on the left.

The two layered metal panels create a striking visual effect (photo above and image below) and are extremely robust due to a twist in the direction of extension. They can also be used as a roof panel. Both versions are contemporary, cutting-edge structures. The roof panels are modules of 3x3 meters. By placing back the columns, one can easily create elegant overhangs.



- MATERIALS
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Plaza Shade is a modular system that makes a grand gesture in public spaces. It is a pavilion (3 metres - 118" high) beneath which various functions can be added. Solar power generation on the roof is one of the many potential uses.



Ensemble Circle Shades

The **Ensemble Circle Shades** is a modular shade system, ideal for placemaking and for creating a connection between public spaces and their users. By grouping multiple circular roofs, a pleasant gathering place can be created.

The construction of the Ensemble Circle Shades consists of steel columns and circular roof elements, either in Corten or powder-coated steel. The columns are connected to the roof with galvanized nodes. The round roof, with a diameter of 4.5 meters - 14.8 ft, can be specified in both open and closed versions. The open variant is perforated with the Streetlife's signature pattern Casual Dots. For the closed version, it is possible to seal the 'oculus' with a transparent cover. The circles are LED-ready – when combined with LED lighting, they create a spectacular evening view. The Ensemble Circle Shades pairs perfectly with curved benches to create a public 'living room.'



MATERIALS

- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●

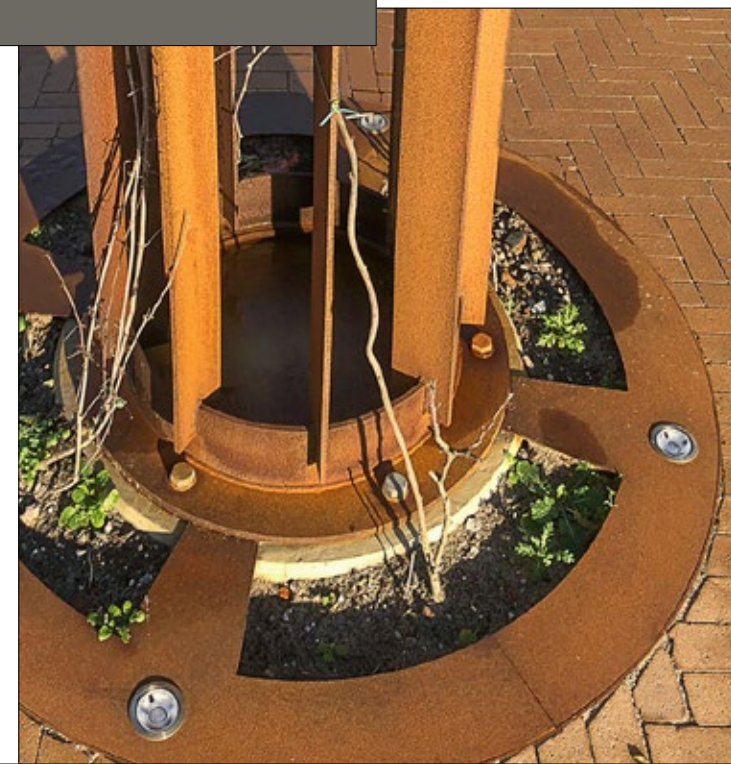
The Ensemble Circle Shades is a modular shade system, ideal for placemaking and connecting public spaces and their users. By grouping multiple circular roofs, a pleasant gathering place can be created.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

High Grass Pillars

High Grass Pillars are flared masts 4.5 or 6 metres - 177” or 236” high with Corten steel strips, which are an ideal support for climbing plants. Corten steel’s warm colour and the way the strips fan out afford High Grass Pillars the appearance of tall beach grass. The structure is made from thick-walled Corten steel and each pillar consists of two halves that are joined together on site. High Grass Pillars can be optionally powder coated in a RAL colour. A steel base plate in which three ground spotlights can optionally be incorporated. There is space at the bottom for a junction box. The lighting can be mounted and connected by a local electrician. For ground level installation, the base plate is anchored to a concrete surface or foundation.



- HG-PIL-600**
68/155x600 cm (Ø1/Ø2xh) | Ø1/Ø2 27/61”x236”
- HG-PIL-450**
68/118x450 cm (Ø1/Ø2xh) | Ø1/Ø2 27/46”x177”

MATERIALS
Corten Steel ●
Powder Coated Steel ●



High Grass Pillars made with Corten steel strips provide an ideal support for climbing plants along this green streetscape in 's-Hertogenbosch (NL).



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Magic Pillars

The **Magic Pillar** is a cylindrical steel pillar with a 3D lasered graphic pattern. The unique design creates a warm, enchanting atmosphere and features the Twiggy pattern from the Streetlife Collection. The Magic Pillar is made from stainless steel or steel with a double-layer powder coating. The cylinder's diameter is 27 cm - 11" and the height is 4.5 or 5.7 metres - 177" or 224".

These eye-catchers come into their own during the evening when the pattern lights up from the inside. Space is provided at the bottom of the Magic Pillar to install a standard LED fixture, which can be connected by a local electrician.

For ground level installation, the base plate of the Magic Pillar is anchored to a concrete foundation.



MAG-PIL-570
Ø27x570 cm | Ø11"x224"

MAG-PIL-450
Ø27x450 cm | Ø11"x177"

- MATERIALS
- Stainless Steel ●
 - Powder Coated Steel ●



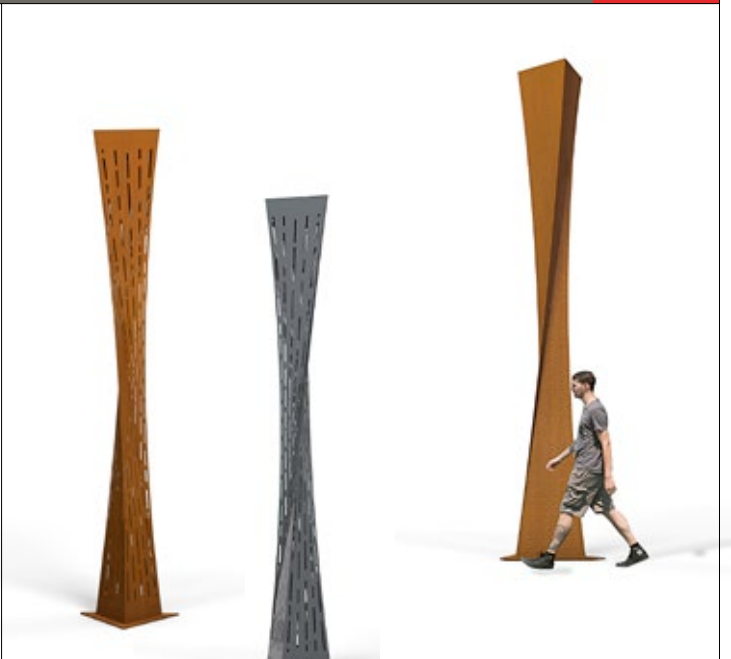
At dusk, these Magic Pillars create an enchanting ambience. A row of Magic Pillars can form a beautiful connecting line on a boulevard, for instance. They are illuminated internally by a LED spotlight placed at the bottom, which makes the pattern radiate light subtly and creates an intimate, almost fairytale mood.

Twisted Pillars

NEW

The **Twisted Pillar** is a sculptural column that stands 5 metres - 16.4 ft tall. Constructed in an offset prism shape, with a twisting form, it is a true eye-catcher.

It is constructed from Corten or powder-coated steel. A graphic, laser cut pattern is an optional extra, and provisions can be included for internal illumination (LED-ready option), creating a distinctive evening atmosphere. Its playful twist makes a mark in a unique way.



TWIS-PIL-500-PAT
70x70x500 cm | 28"x28"x197"

TWIS-PIL-500
28"x28"x197" | 70x70x500 cm

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



MATERIALS
● Corten Steel
● Powder Coated Steel

Open Pipe Pillars

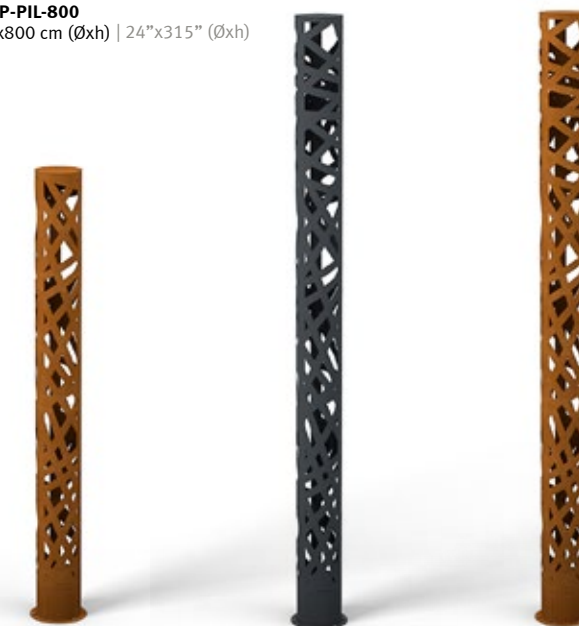
NEW

Open Pipe Pillars are elements with a boisterous pattern and are daringly beautiful. Several products in the collection feature this pattern. The structure is made from thick-walled Corten steel and can be optionally powder coated in a RAL-colour.

The Open Pipe Pillars are LED-ready. At the bottom, there is space for a terminal box with uplighter. LED lighting transforms the pillars into eye-catching streetscape elements also after dusk. The Open Pipe Pillars can be beautifully combined with climbing plants, resulting in a vibrant new greenscape where vertical green may otherwise be difficult to achieve. Open Pipe Pillars are anchored to a concrete surface with a baseplate.



OPP-PIL-600
60x600 cm (Øxh) | 24"x236" (Øxh)
OPP-PIL-800
60x800 cm (Øxh) | 24"x315" (Øxh)



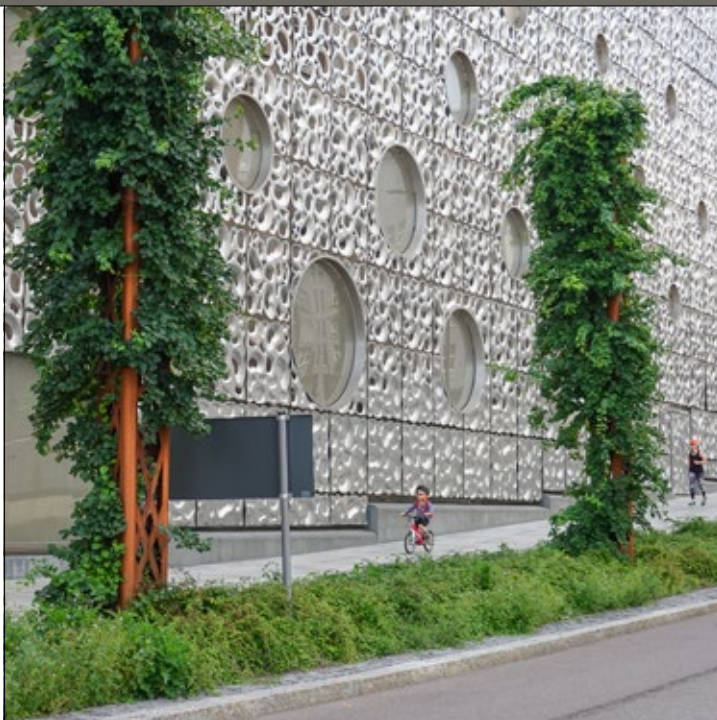
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

MATERIALS
● Corten Steel
● Powder Coated Steel

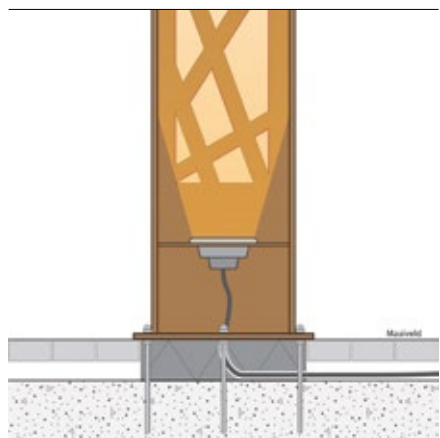
Open Pillars

Open Pillars are triangular elements with a boisterous pattern and are daringly beautiful. The structure is made from thick-walled Corten steel and can be optionally powder coated in a RAL-colour. Streetlife also introduced Open Pillars with the Casual Dots pattern, with some of the holes continuing across the corners. Punctuating the contour line creates an enhanced open effect. Several products in the collection feature this pattern.

The Open Pillars are LED-ready. At the bottom, there is space for a terminal box with uplighter. LED lighting transforms the pillars into eye-catching streetscape elements also after dusk. The Open Pillars can be beautifully combined with climbing plants, resulting in a vibrant new greenscape where vertical green may otherwise be difficult to achieve. Open Pillars are anchored to a concrete surface with a triangular baseplate.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



- MATERIALS
- Corten Steel
 - Powder Coated Steel

Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Open Pillars



NEW
OP-PIL-450-CD
50x50x450 cm | 20"x20"x177"

OP-PIL-450-WI-PC
50x50x450 cm | 20"x20"x177"

OP-PIL-600-WI-CT
50x50x600 cm | 20"x20"x236"

- MATERIALS
- Corten Steel
 - Powder Coated Steel





Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Parklets

Greening city centres and reducing vehicle traffic is a topical issue. Streetlife offers the highly flexible Parklets as a solution. Our **Parklets** have a modular structure and create pleasant recreational areas on streets adjacent to pavements. Turning existing parking spaces into lively micro parks, terraces or bicycle parking. A Parklet arrangement is easy to dismantle and install elsewhere, even after many years of use, making it a highly flexible system.



- MATERIALS SUPPORTS
- Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Example configuration

Boston's Newbury Street is a lively shopping thoroughfare and attracts lots of leisurely shoppers. Parklets widen the public area, allowing for outdoor seating, and car parking is discouraged so that spending time in this space is made more enjoyable.

Parklets

The Parklets are constructed from modules of 180x300 cm - 71"x118". The modules can be placed in two directions, allowing for the creation of extra wide Parklets. Parklet modules are equipped with levelling feet and can be moved with a forklift truck.

To create safe access from the pavement, the Parklet module has a hinged ramp. Various decking materials can be used for the modules: a Corten or galvanised steel deck with an anti-slip surface, Streetdeck40® or Solideck70®.

Numerous products in the Streetlife Collection can easily be installed on the Parklets, including Benches, Picnic Sets, Solid Meet&Work, Shrubtubs, Bike Racks, Box Bins, Bollards and Fencing.



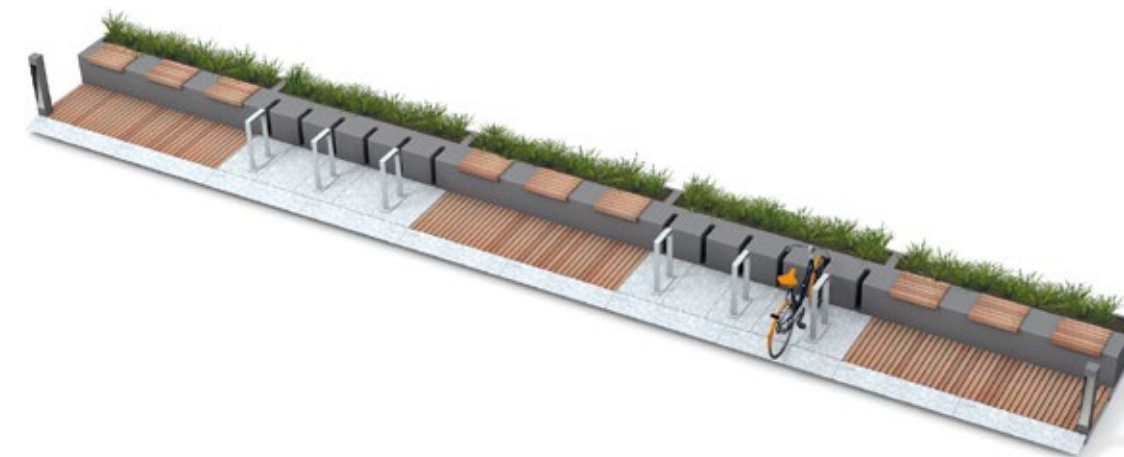
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents



- MATERIALS SUPPORTS
- Stainless Steel
 - Corten Steel
 - Galvanised Steel
 - Powder Coated Steel

Parklets

Example configurations

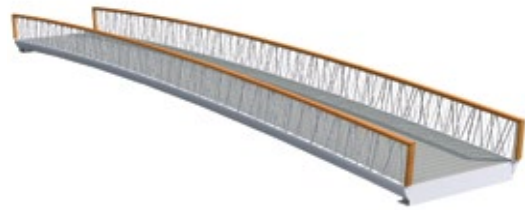


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS SUPPORTS
- Stainless Steel
 - Corten Steel
 - Galvanised Steel
 - Powder Coated Steel



A standard Bowie Bridge spans a water basin to connect the large university buildings at Stockholm's Albano Campus to the natural surroundings. Customised barrel fencing includes cutouts for LED lighting.



Bowie Bridges
351



Bowie Bridges
353



Bowie Serpentine Bridges
355



Ribbon Bridges
369



Zen Corten Bridges
371



Twisting Bridges
373

NEW



Major Tom Bowie Bridges
357



Solo Bridges
359

TWIN



Solo Bridges
361



Country Bridges High
375



Country Bridges Low
377

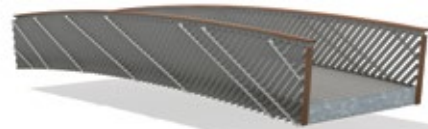


Crossline Bridges
379

NEW



Cocoon Bridges
363



Ona Bridges
365



Branches Bridges
367



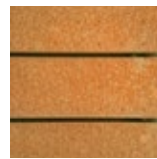
Millipede Bridges
381



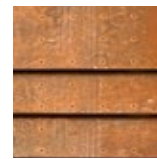
Bold Bridges
383



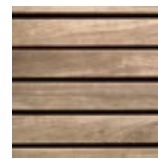
Swan Bridges
385



Cordeck® Dots
391



Cordeck® Variados
393



Solideck® Wood
395



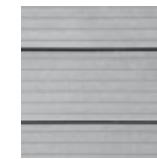
Solideck® All Black
397



Truedeck® 40
399



Truedeck® 40
399



Streetdeck® 40
401



Streetdeck® 40
403

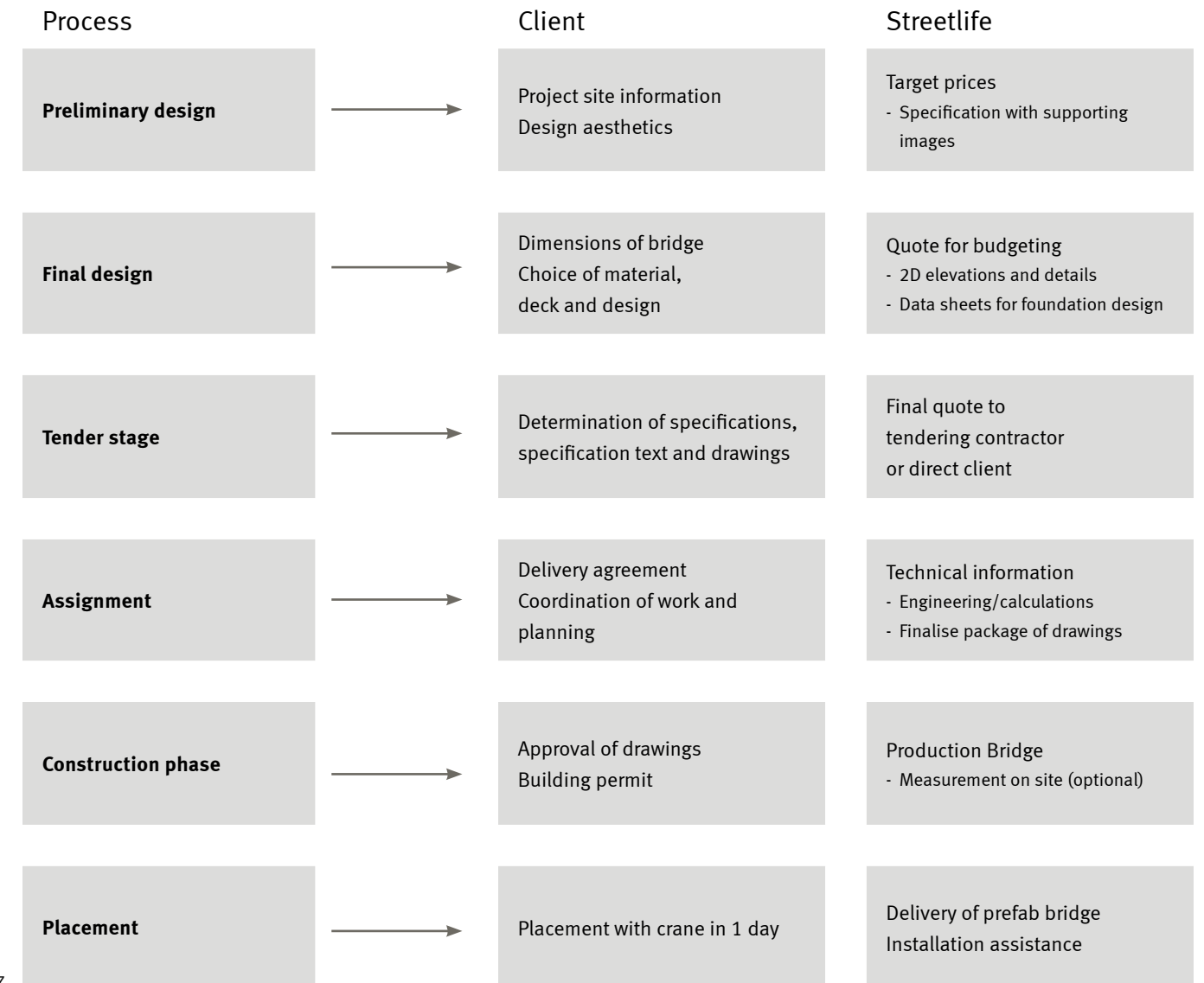
Bridges & Decking

- Bridges
- Decking Systems



The Bridge Process

In the Bridge Process, Streetlife makes use of a six-step plan: from idea to realization. The diagram shows how Streetlife can assist you by providing the appropriate information at each stage of your layout plan. Short delivery times are possible; average 12-14 weeks after approval of the drawings by the client. Our bridges are delivered almost entirely in prefab state, so that installation usually requires only a few days. Experience has indicated that the delivery time depends more on the decision-making process than it does on the actual manufacturing process.





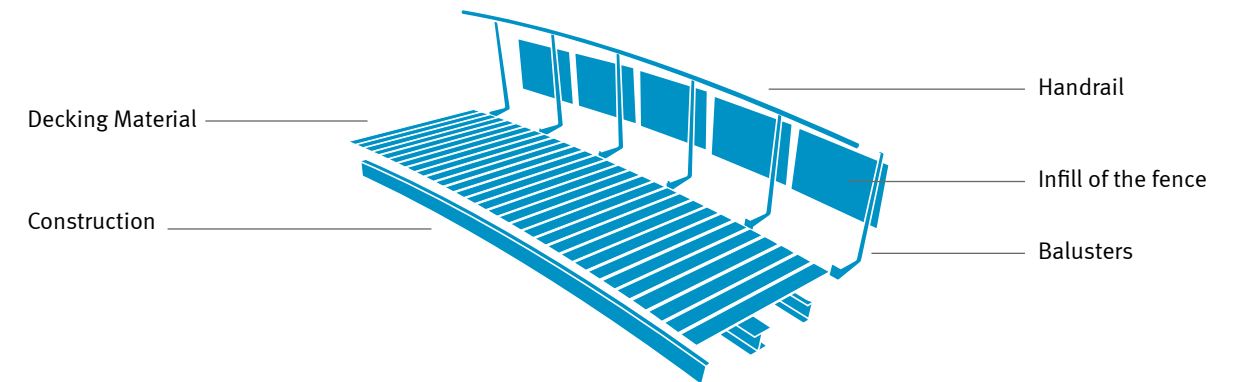
Partner in Bridges

Streetlife designs and develops durable pedestrian and bicycle bridges. It is possible to produce distinctively designed and contemporary bridges for assembly in virtually any location and in a very short space of time. A Design & Deliver process eliminates many risks for the client. The total costs can be reduced to a minimum by engaging only one single party in the whole process.

Streetlife bridges are following the local standards. They are checked by external engineers to ensure that they are meeting all requirements of the local authorities at your project location. Other guidelines may apply in addition to the Eurocode, so please ask your Streetlife adviser what to look out for. The construction and the fencing can be adapted to the locally applicable requirements. For example, a fence can be raised and the infill altered.

Our strengths

- In-house design, engineering, manufacturing and optionally placement.
- Drawings, images and statistic calculations for planning permission purposes.
- No upfront design costs for clients. Except for standalone design/presentation orders.
- Clear and effective communication: our parametric models can be readily customised to your specific needs, allowing us to provide concrete proposals in next to no time.
- Use of sustainable materials, e.g. wood composite decking, Corten steel and/or glass-fibre reinforced composites.
- Bold, contemporary architectural design.



Streetlife Bridge Materials (Atmospheric Corrosion C2/C3)					
Material	Exp. # year	Regular Maintenance / Remarks	Material	Exp. # year	Regular Maintenance / Remarks
Galvanised st.	60	Annual cleaning. Dependant on corrosion class environment and material thickness	All Black	25	None: Annual cleaning recommended
Corten steel	50	Dependant on corrosion class environment and material thickness	Wear Layers	10-15	Biennial inspection
Coatings	10	Annual cleaning	Streetdeck®40	25	Annual cleaning and cleaning of organic material
SS316	50+	Annual cleaning	Cordeck®40	50	Dependant on corrosion class environment and material thickness
Glulam beams	25	Annual cleaning and inspection of wear	Truedeck®40	50-60	Annual cleaning
Hardwood	15-20	Biennial light sanding			



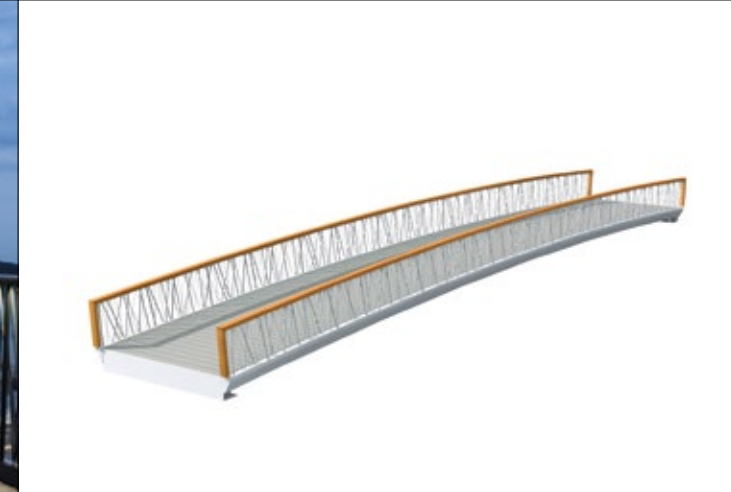
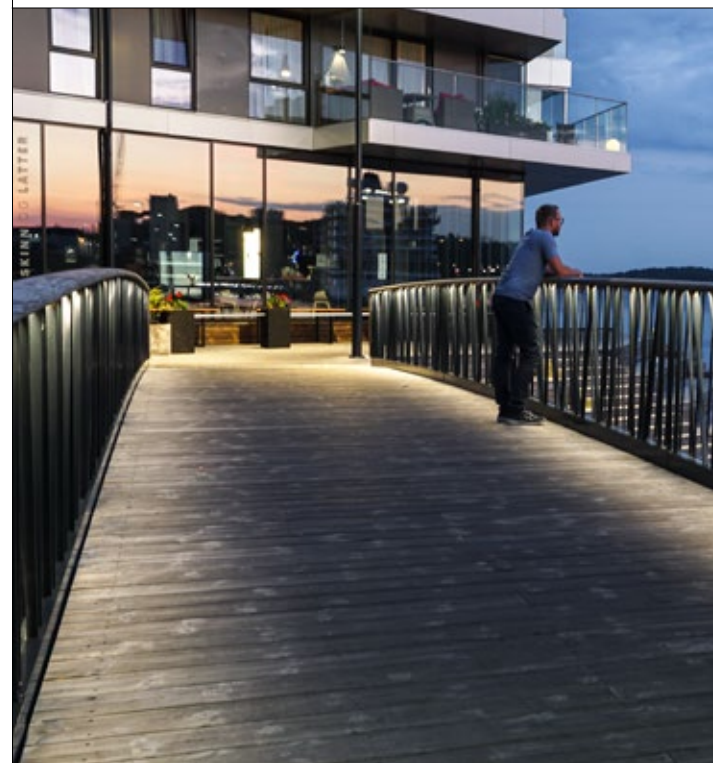
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Bowie Bridges

The **Bowie Bridge** was inspired by the David Bowie song 'Wild is the Wind'. The continuous fencing system of criss-crossed balusters, uninterrupted by posts, creates a fascinating image. The round stainless steel bars have alternating diameters (max. 30 mm), which results in a robust and rigid fence.

This fencing was specifically designed to prevent the possibility of users getting stuck between the balusters. If desired, the baluster pattern can be made denser in order to meet the most stringent safety standards. The Bowie Bridge is available in a slightly arched or flat version. The bridge's maximum, uniformly distributed load-bearing capacity is 5 kN/m² (EU) - 90lbs/ft² (US) - 85 lbs/ft² (CA).

Bowie Bridges are available in a Corten or powder coated steel version in which the round balusters are replaced by Corten steel strips. A robust rounded handrail of FSC certified hardwood sets off the fencing and is pleasant to the touch. A linear LED lighting line can be included in the fencing system. It is fully integrated in the handrail.



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Bowie Bridges	
Standard dimensions	L= 6 to 16 m, W ≤ 3 m - L= 20 to 53 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	SS316 / powder coated steel / Corten
Decking	Various decking materials
Norm bridge	Eurocode + nat annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

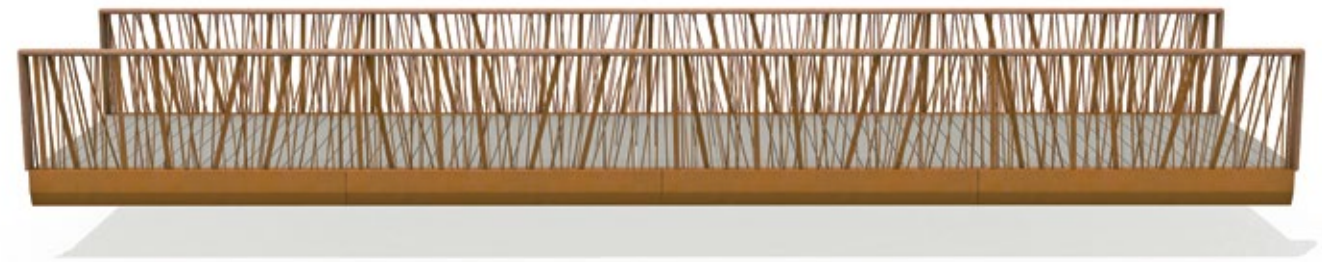


Streetlife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents

Bowie Bridges

The continuous fencing of criss-crossed bars uninterrupted by posts creates a fascinating image. The **Bowie Bridge** is fitted with Corten steel strips in a variety of angles. This affords a more pronounced natural image with irregularities. Corten steel imparts a warm, ambient patina, is extremely low maintenance and has a long lifespan. The handrail of the Bowie Bridge is made of wood.

The Bowie Bridge is available in an arched and a flat version with a maximum span of 16 m - 52 ft. Standard widths of 2 or 3 m - 6.5 or 10 ft. A range of decking materials can be used.



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Bowie Bridges are available in a Corten or powder coated steel version in which the round balusters are replaced by Corten steel strips. The Corten balusters have varying widths resulting in a strong and rigid fencing structure. A robust rounded handrail of FSC certified hardwood sets off the fencing and is pleasant to the touch.

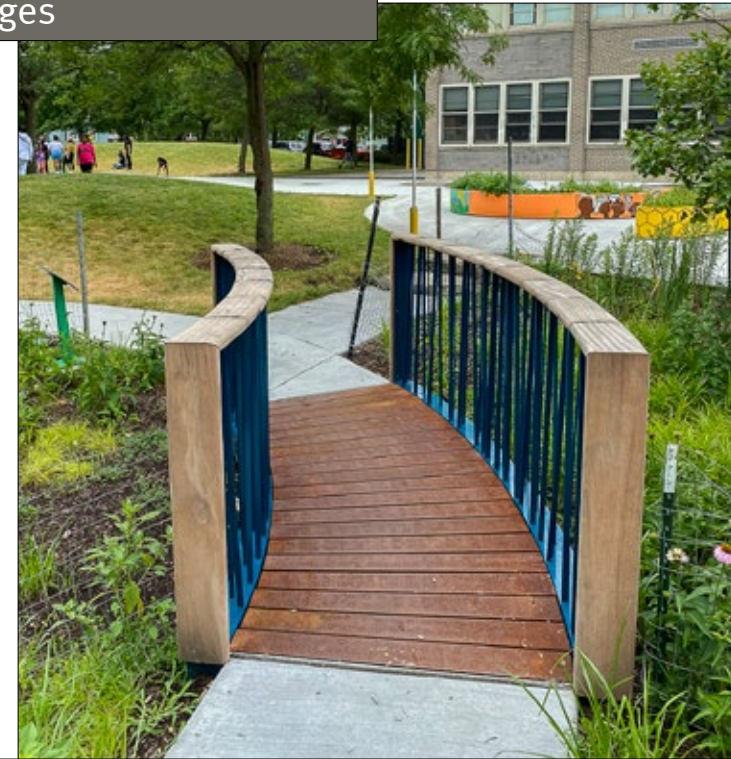


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Bowie Serpentine Bridges

With the **Bowie Serpentine Bridge**, winding bridges are possible. A smart tubular substructure and fencing system can be used to create bridges with a slight curvature. The Bowie Serpentine Bridge is ideal for elevated walking routes over, for example, shallow marshlands. The serpentine design enhances the experience value for users.

Bridge segments have a length of 6 m - 20 ft and can be connected with an intermediate support. Bowie Serpentine Bridges can only be constructed in a flat plane. The maximum load is (EU) - 90lbs/ft² (US) - 85 lbs/ft² (CA).



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Bowie Serpentine Bridges	
Standard dimensions	L= 6 m (module), W ≤ 2.5 m - L= 20 ft, W ≤ 8 ft
Plane	Flat
Fencing	Corten steel / powder coated steel
Decking material	Various decking materials
Bridge standard	EN1990 Eurocode + nat. annex
Fencing standard	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Major Tom Bowie Bridges

NEW

Using criss-crossed steel bars in the 'wild' Bowie pattern, the deck structure is suspended from a slightly arched tube, 24.5 cm - 9.6" in diameter. For the **Bowie Major Tom Bridge** the maximum length of a single span is ca.12m | 39ft. The width of the bridge is 2 or 3 metres - 6.6 or 10 ft.

This suspension bridge has a deck construction with a minimum height. On the inside, an optional hand rail is applied in stainless steel. The bridge complies with all local norms and standards.



Major Tom Bowie Bridges	
Standard dimensions	L= 9 to 16 m, W ≤ 3 m - L= 29 to 52 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Corten/ powder coated steel
Decking	Various decking materials
Norm bridge	Eurocode + nat annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



- MATERIALS**
- Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Using criss-crossed steel bars in the 'wild' Bowie pattern, this deck structure is suspended from a slightly arched tube.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

- MATERIALS
- All Black ●
 - Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Solo Bridges

Solo Bridges are small pedestrian bridges that are preferably executed with a slight arch. The entire load-bearing deck structure comprises a thick-walled Corten steel plate: maximum dimensions 3 m - 10 ft wide and 8 m - 26 ft long. After a while, the horizontal Corten sheet will turn dark brown. As an alternative to Corten steel, the bridge deck can be finished with Solideck®70 in FSC certified hardwood or All Black.

The Solo fence is equipped with a stainless steel handrail on the inside (Ø 48 mm - 2"). The vertical posts are 70x70 mm - 3"x3" and available in FSC certified hardwood such as in the Solid range or in recycled black plastic All Black beams. The result is a bridge fence with a distinctly graphic character. The posts are mounted invisibly and remain adjustable after installation.



Solo Bridges	
Standard dimensions	L= 4 to 8 m, W ≤ 3 m - L= 13 to 26 ft, W= 10 ft
Arching	Flat or arched
Fence	Hardwood or All Black slats (7x7 cm - 3"x3")
Handrail	Stainless Steel
Decking	Corten Decking
Construction	Corten Sheet Material
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



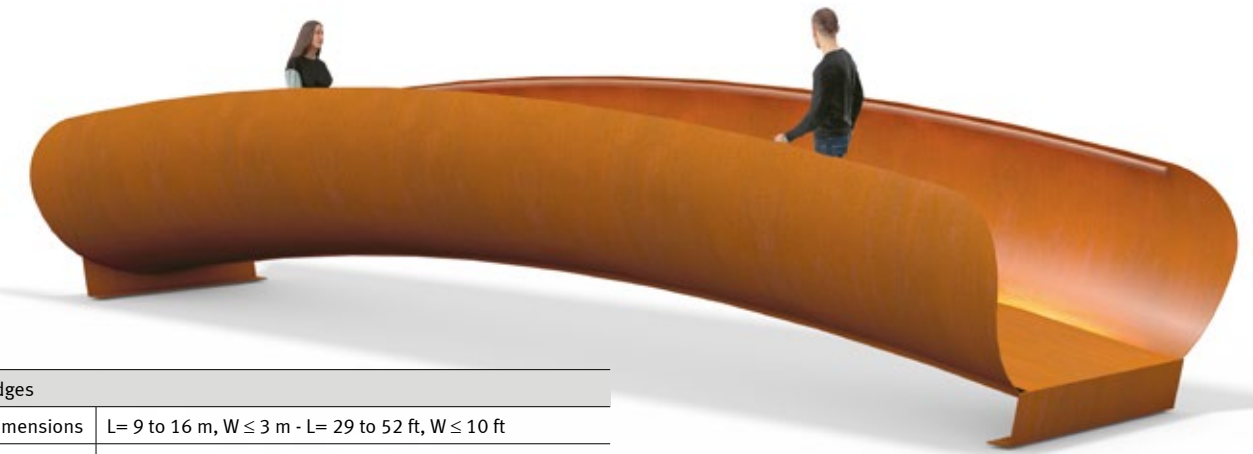
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Cocoon Bridges

NEW

The **Cocoon Bridge** is a Corten steel bridge, manufactured as a single, monolithic, piece. This unique bridge is subtly arched and its striking design is optimised for efficiency in its structural integrity. The user is embraced by the bridge as they approach. A stainless steel handrail is placed on the inside. LED lighting can be installed along the floor plates to accentuate the characteristic curves of the bridge. The walking deck can be provided with our unique Cordeck® Dots to make it more slip-resistant.

The Cocoon Bridge has a maximum length of 12 meters (39 ft) and a deck width of approximately 150 cm (59"). The bridge complies with all relevant local standards and regulations.



Cocoon Bridges	
Standard dimensions	L= 9 to 16 m, W ≤ 3 m - L= 29 to 52 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Corten/ powder coated steel
Decking	Various decking materials
Norm bridge	Eurocode + nat annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

MATERIALS
Corten Steel ●

The Cocoon Bridge is a Corten steel bridge manufactured as a single, monolithic piece. This unique design is subtly arched and optimized for efficiency in its structural integrity.



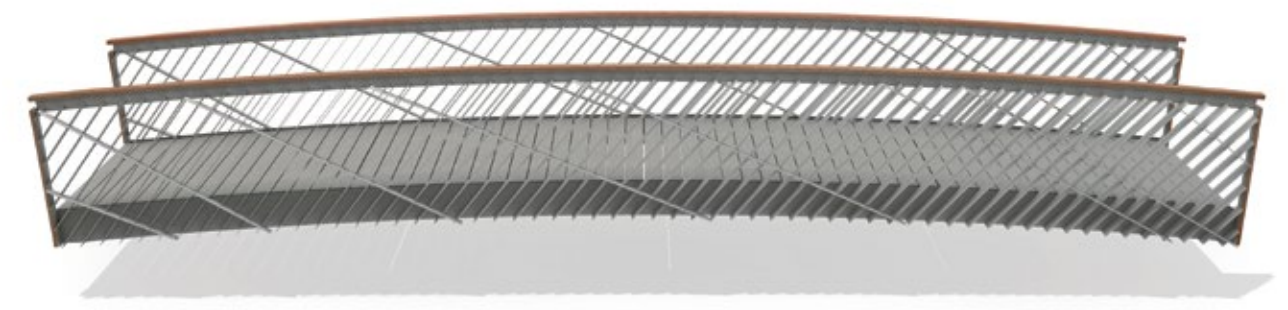
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Ona Bridges

The **Ona Bridge** features a continuous balustrade with a dynamic graphic design created from Corten or powder coated steel strips. The continuous balustrade is topped with an FSC certified hardwood handrail. The Ona Bridge can be flat or slightly arched with a maximum span of around 16 m - 52 ft. Standard widths are 2 or 3 m - 6.6 or 10 ft. This is a beautiful architectural bridge that can be fitted with various types of decking.



Ona Bridges	
Standard dimensions	L= 9 to 16 m, W ≤ 3 m - L= 29 to 52 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Corten/ powder coated steel
Decking	Various decking materials
Norm bridge	Eurocode + nat annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

The attractive graphic pattern of the uninterrupted continuous balustrade creates an intriguing effect. The Ona Bridge is a good choice for contemporary urban development areas or as an access bridge to an architectural building.

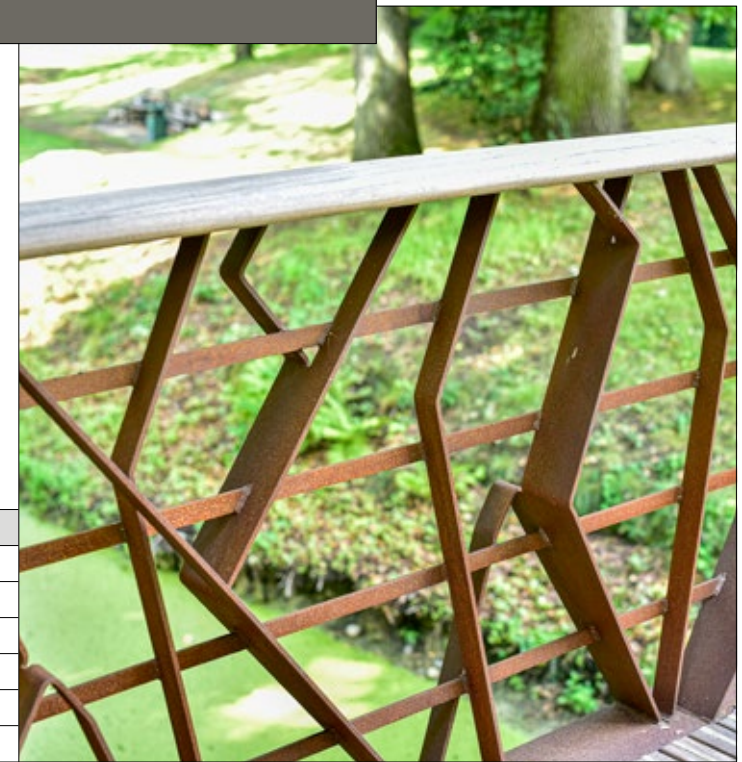


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

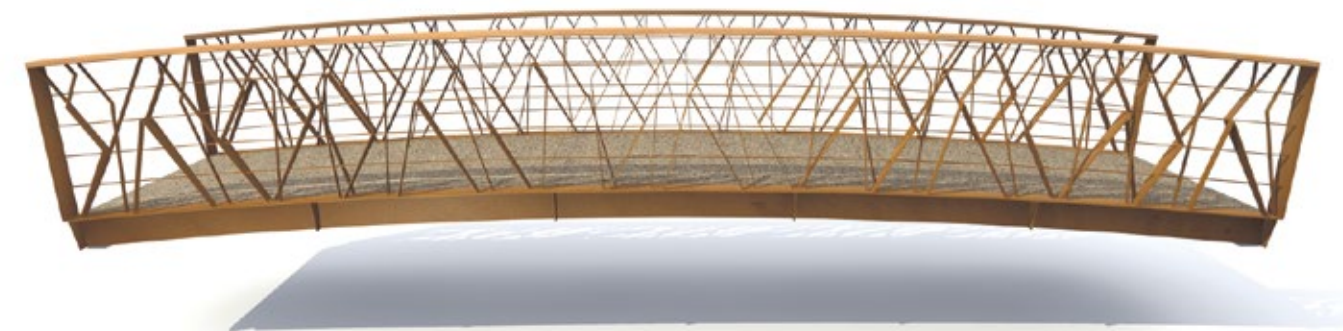
Branches Bridges

This **Branches Bridge** has a continuous fence in which Corten steel strips appear to branch off. The playful fence is finished with a hardwood handrail, resulting in a very organic and vivid appearance. The bridge can be executed either in a flat or slightly arched version with a maximum span of 16 m - 52 ft. The standard width is 2 or 3 m - 6.6 or 10 ft. Extremely attractive with FSC certified hardwood Solideck®70.

This bridge type is not available in North America.



Branches Bridges	
Standard dimensions	L= 6 to 16 m, W ≤ 3 m - L= 20 to 52 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Corten steel
Decking	Various decking materials
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR.1317-6:2012



MATERIALS

- Hardwood ●
- Stainless Steel ●
- Corten Steel ●
- Galvanised Steel ●
- Powder Coated Steel ●



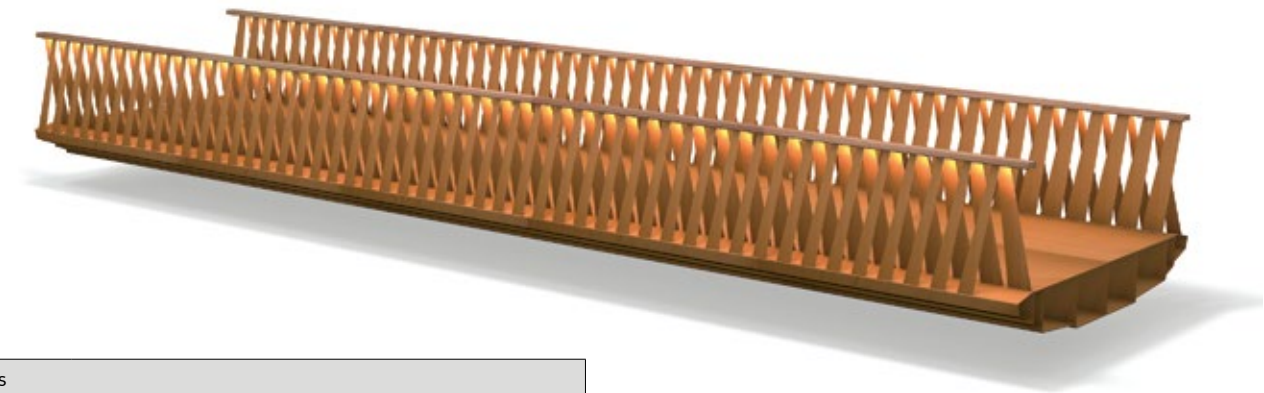
Streetlife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents

Ribbon Bridges

The **Ribbon Bridge** is constructed entirely from one single material – Corten sheet steel. This makes the bridge exceptionally durable and unique. Corten steel imparts a warm, natural patina. It also requires extremely low maintenance and has a long lifespan. The Ribbon Bridge is constructed as a single ‘monolithic’ structure, which gives even the underside of the bridge a beautifully finished appearance when passing. Because of the closed shape, a long and slender span is possible.

The spatial fence made from Corten strips is fully integrated with the bridge girder, affording the construction a sleek design. Optional LED lighting makes this bridge an eye-catching feature in both urban and rural environments.

In addition to the standard Corten strip fence, Bowie, Millipede and Branches fencing systems can also be used.



Ribbon Bridges	
Standard dimensions	L= 6 to 18 m, W ≤ 3 m - L= 20 to 59 ft, W ≤ 10 ft
Plane	Flat
Fencing	Corten (integrated) with hardwood
Decking material	Corten (integrated deck), optional wear layer
Bridge standard	Eurocode + nat. annex
Fencing standard	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

MATERIALS
 Hardwood ●
 Corten Steel ●



Streetlife Brochure 2024 - 2025
 Protected by int. Model Depots and Patents

Zen Corten Bridges

Zen Corten Bridges are small pedestrian bridges with a short span of up to eight metres. The whole load-bearing, decking structure is constructed from a single, thick-walled Corten steel plate up to 200cm - 7 ft wide and 800cm - 26 ft long. The low fence combines simplicity with a certain oriental style. The Corten steel railing is capped with FSC® certified hardwood, and the projecting ends have been rounded off substantially. After several years, the horizontal Corten plate will colour dark brown. A dot-pattern can be incorporated in the decking for extra grip.



Zen Corten Bridges	
Sizes	L= max. 8m, W ≤ 2m - L= max. 26ft, W ≤ 7ft
Arching	Arched
Fence	Corten
Decking	Corten deck
Norm bridge	Eurocode + nat annex
Norm fence	NPR-CEN/TR 1317-6:2012



MATERIALS
 Hardwood ●
 Corten Steel ●



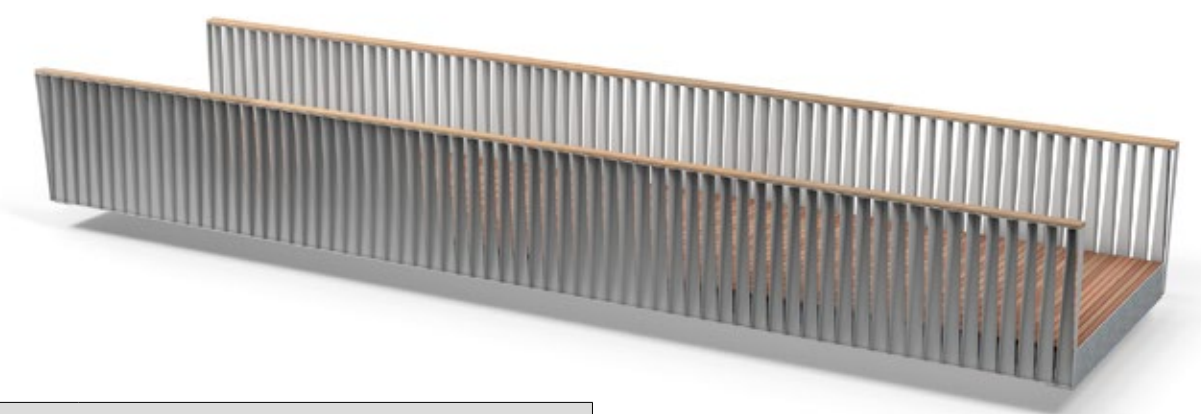
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Twisting Bridges

The **Twisting Bridge** fencing system consists of diagonally set, twisted guard bars. A varied setting angle creates a vivid image when viewing or passing alongside the railing. The fencing has a small opening size of up to 100 mm - 4".

Twisting fencing can be made from steel KTL powder coated, blasted stainless steel or untreated Corten, in combination with a handrail in FSC certified hardwood or in the TWIN material Bamboo Brown.

Twisting fencing comes in a standard height of 1.2 m - 47", which can be adjusted if desired (from 1.1 to 1.4 m - 43"to 55"). The maximum length is 16 m - 52 ft. Available for flat and arched bridges.



- MATERIALS
- Hardwood ●
 - Bamboo Brown ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Twisting Bridges	
Standard dimensions	L= 3 to 16 m, W ≤ 3 m - L= 10 to 52 ft, W ≤ 10 ft
Plane	Flat or arched
Fencing	Stainless steel, Corten or powder coated steel
Decking material	Various decking materials
Bridge standard	Eurocode + nat. annex
Fencing standard	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Country Bridges High

Country Bridges High have a flat, no-nonsense design. The characteristic Rough&Ready beam (7x15 cm - 2.8"x5.9") rests on industrial hot-dip galvanised posts. The beam is made from FSC certified hardwood or the TWIN material All Black. Stainless steel cables are spanned in parallel underneath the beam to retain a sleek profile. A mesh of stainless steel cables is also possible. The posts can also be executed in a powder coated steel in a RAL colour or Corten steel for a warmer appearance.

The bridges have a basic, profile-bearing structure that can optionally be covered, as in the project shown here in Epen (NL). A Country Bridge High comes with four stainless steel cables as standard. Cables can be added to ensure the passage width complies with local guidelines.



This Country Bridge High is situated near Volmolen, a national heritage site in Epen (NL). The 18th-century watermill is located in a beautiful nature reserve. Covers mounted on the substructure and the double-layer powder coating give the bridge an extra sleek and understated appearance.

- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Country Bridges High	
Standard dimensions	L= 4 to 10 m, W ≤ 3 m - L= 13 to 33 ft, W ≤ 10 ft
Arching	Flat
Fence	Hardwood or All Black
Decking	Streetdeck®40
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



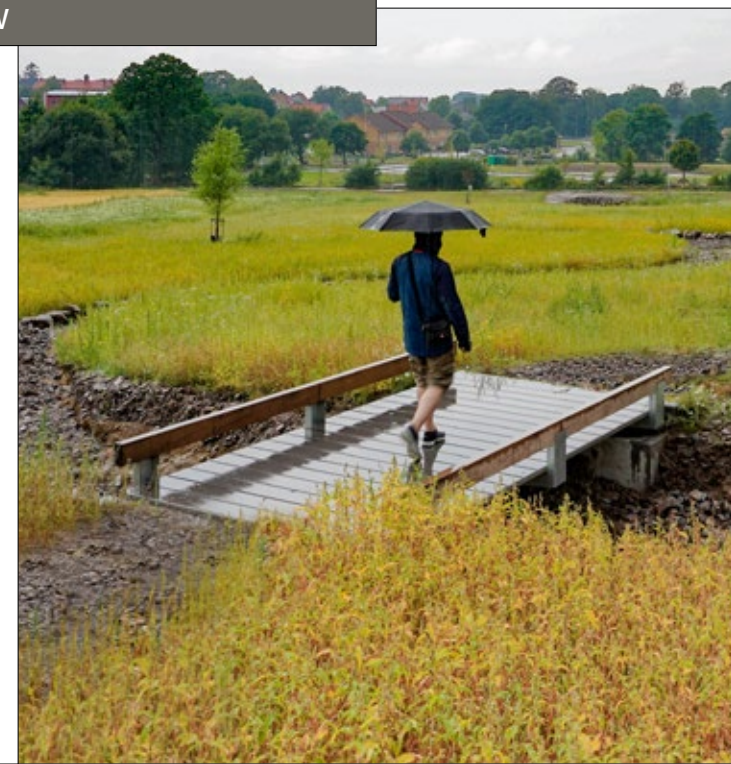
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Country Bridges Low

Country Bridges Low have a functional design and blend easily into their surroundings. Although understated, their detailing is beautifully executed. The 30 cm low balustrade is fitted with a Rough&Ready beam (7x15 cm - 2.8"x5.9") in FSC certified hardwood or the All Black TWIN material, which makes the bridge part of the Rough&Ready Range.

The posts and structure can be executed in a powder coated steel in RAL colour or Corten steel for a warmer appearance. The bridges have a basic profile-bearing structure which can be optionally covered for a sleek, clean look.

Country Bridges Low are rural bridges for small spans in open landscapes and park environments.



TWIN

- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Country Bridges Low	
Standard dimensions	L= 4 to 12 m, W ≤ 3 m - L= 13 to 39 ft, W ≤ 10 ft
Arching	Flat
Fence	Hardwood or All Black
Decking	Streetdeck®40
Norm bridge	Eurocode + nat. annex

The Country Bridge Low is an understated yet sleekly detailed bridge which is ideal for connecting embankments in green surroundings. The Rough&Ready wooden railing is fixed with sturdy galvanised supports.



The impressive St. Marien Cathedral, with the adjoining convent garden, and the BUGA exhibition gardens are separated from each other by the Flethe valley. By connecting the two sites, the new bridge allows visitors to visit both venues together. The bridge was the result of intensive collaboration between Streetlife and the BUGA 2015 event organisers, during which initial plans for a temporary connection evolved into a permanent solution.



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Crossline Bridges

Crossline Bridges are flat bridges with a segmented balustrade. The frames give these bridges a sophisticated-outdoor look. The robust frames are made of Corten and covered with an FSC certified hardwood railing. The infill is available in horizontal stainless steel cables or criss-crossed stainless steel balusters. Our team is also happy to contribute ideas if a different insert is desired.

The fine dimensioning of the insert creates a stylish contrast with the robust frames. Lighting can be placed underneath the railing for a subtle effect. This concealed placement ensures diffuse lighting that will not blind passers-by.



Crossline Bridges	
Standard dimensions	L= 6, 9 or 12 m, W ≤ 3 m - L= 20, 30 or 40 ft, W ≤ 10 ft
Arching	Flat
Fence	Corten
Decking	Various decking materials
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

This stunning Crossline Corten Bridge can be found at 't Nieuwelant Park in Vlaardingen (NL). The robust Corten fences with criss-crossed balusters blend in harmoniously with the row of monumental trees!



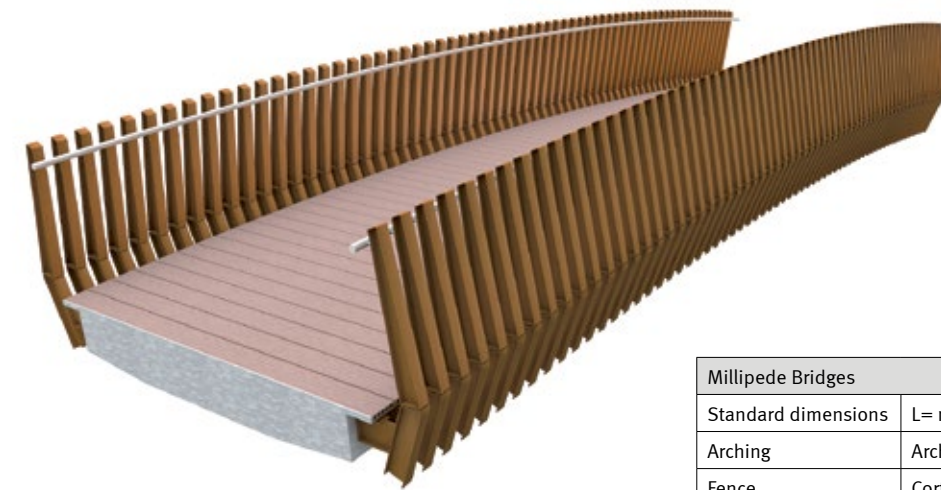
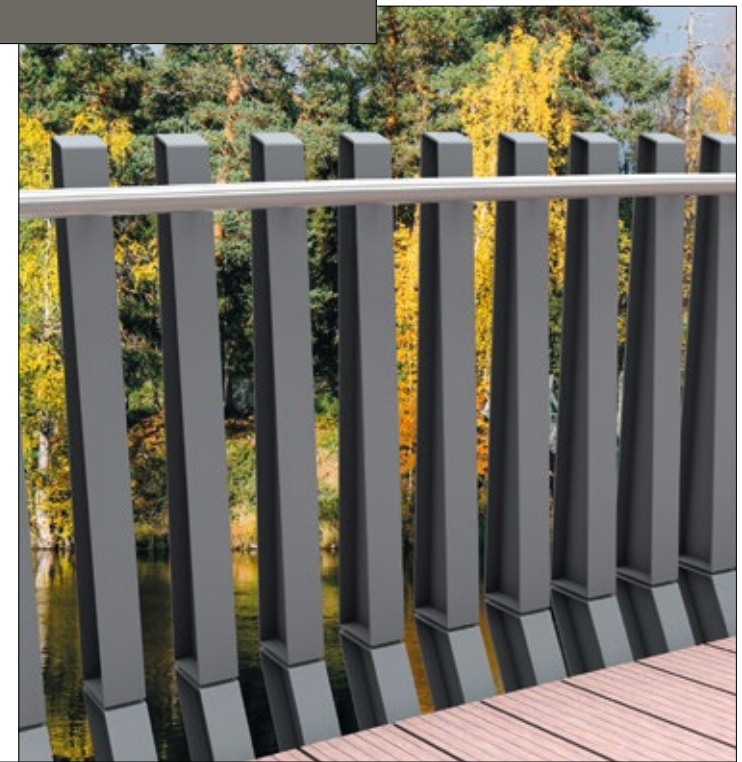
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Millipede Bridges

The **Millipede Bridge** has kinked Corten posts. It looks extra-wide due to its outwardly curved shape. Millipede Bridges are available in a Corten or powder coated version. The angular-bow shape of the posts perfectly brings out the hues in the Corten patina. The Corten posts require minimal maintenance over the lifespan of the bridge: a durable design with a friendly cost of ownership. The Millipede Corten Bridge shown here is fitted with Streetdeck®, but you can choose any of our decking solutions.

Streetlife delivers its Corten products unweathered allowing a lovely variety of hues to appear in the first year of use. Corten turns a deep brown shade over time.

This bridge type is not available in North America.



- MATERIALS
- Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Millipede Bridges	
Standard dimensions	L= max. 16 m, W ≤ 3 m, L= up to 53 ft, W ≤ 10 ft
Arching	Arched or flat
Fence	Corten, powder coated steel
Decking	Various decking materials
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

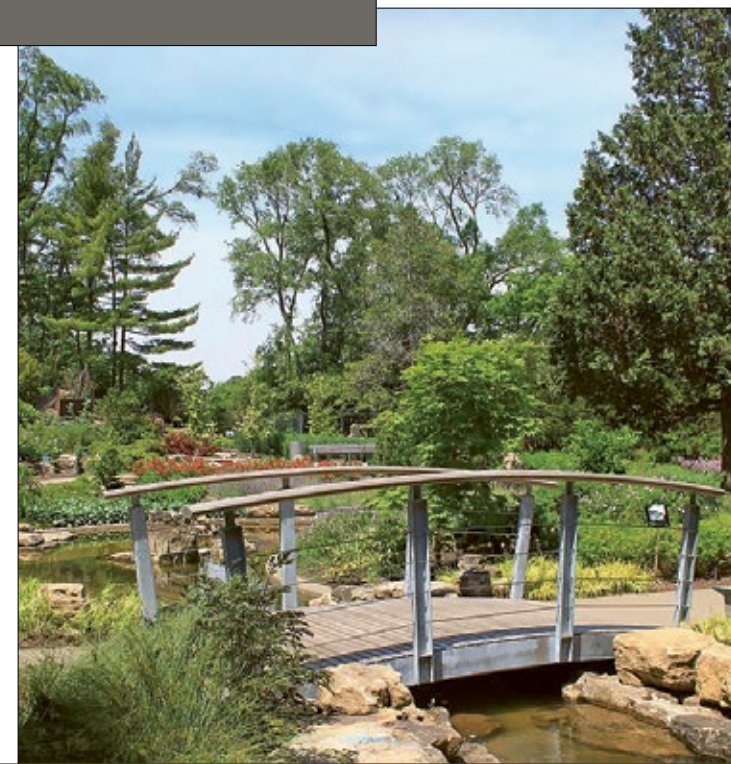


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Bold Bridges

The **Bold Bridge** features robust posts with open detailing which are hot-dip galvanised or powder coated in a RAL colour. A bold, oval-planed hardwood handrail complements this architecturally detailed fence. A sturdy stainless steel tubular railing (Ø 10 cm) is an attractive alternative. The infill of the balustrade consists of horizontal stainless steel cables with tensioners, a stainless steel cable net or Corten expanded metal.

Our **Bold Bridge Corten** has cantilevered posts made from warm Corten steel, invisibly mounted on a closed-edge girder. The deck structure can be executed in Cordeck®40, comprising Corten profiles, to create an integrated warm brown look and feel. For an extra anti-slip deck, the profiles can be fitted with protruding dots in a regular pattern.



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Bold Bridges	
Standard dimensions	L= 6 to 16 m, W ≤ 3 m - L= 20 to 53 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Powder coated steel / Corten / galvanised steel
Decking	Various decking materials
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Swan Bridges

Swan Bridges are equipped with a fence in Corten steel or powder coated steel in a RAL-colour. The Swan fencing system gives the bridge an extra-wide look and feel and improves accessibility. The Corten balusters have a standard height of 110 cm - 43" and are complemented by a rounded handrail in wood or stainless steel.

The fencing is fitted with full-length stainless steel cables or partially fitted with Corten mesh panels to meet international safety standards. The bridge is finished with beautifully curved Corten panels along the load-bearing structure. This design makes the fencing difficult to climb over.

These Swan Bridges can bridge a maximum span of 16 m - 52 ft. Standard widths are 2 or 3 m - 6.6 - 10 ft. Maximum uniformly distributed load-bearing capacity of 5 kN/m² (EU) - 90lbs/ft² (US) - 85 lbs/ft² (CA).



- MATERIALS**
- Hardwood ●
 - Stainless Steel ●
 - Corten Steel ●
 - Galvanised Steel ●
 - Powder Coated Steel ●

Swan Bridges	
Standard dimensions	L= 6 to 16 m, W ≤ 3 m - L= 20 to 53 ft, W ≤ 10 ft
Arching	Flat or arched
Fence	Corten or powder coated steel
Decking	Various decking materials
Norm bridge	Eurocode + nat. annex
Norm fence	NPR-CEN/TR 1317-6:2012, AASHTO LRFD, CAN/CSA-S6-06

Together with landscape architects Atelier Nervures and IdVerde Agence in Bouchain, Streetlife installed an 18-metre long Swan Bridge for a nature reserve located along the Canal du Jard in Vieux-Condé, France.



Cordeck Dots Decking as shown here at the Moynihan Extension of the High Line in Manhattan provides an anti-slip surface for pedestrian bridges, jetties and terraces.



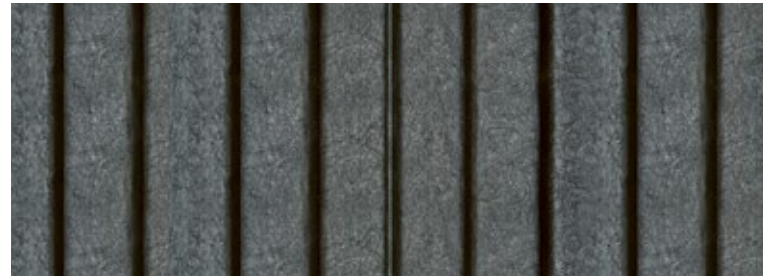
Cordeck® Dots
391




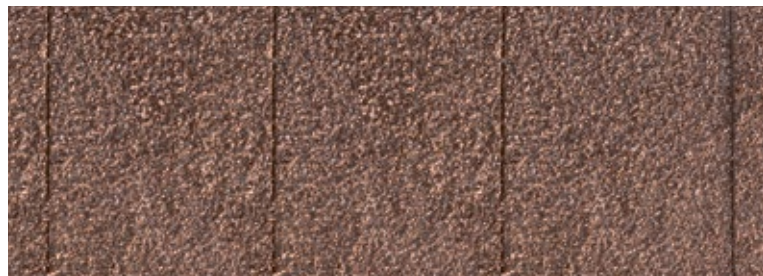
Cordeck® Variados
393



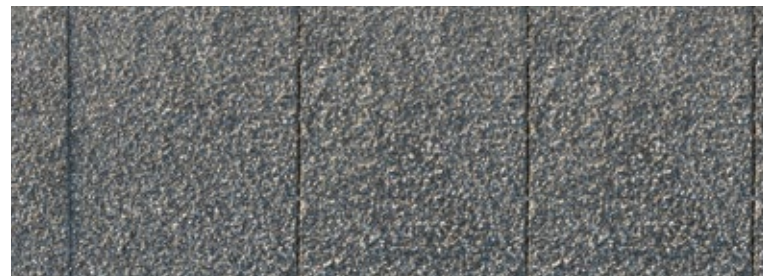
Solideck® Wood
395



Solideck® All Black 
397



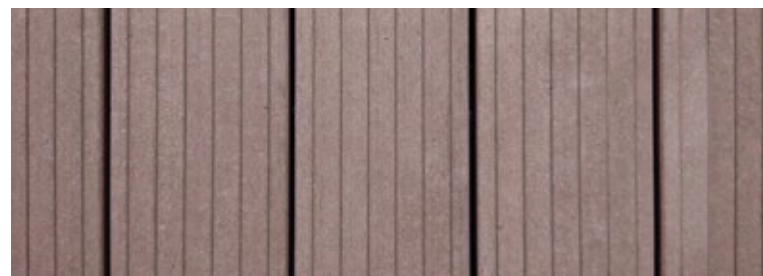
Truedeck® 40
399



Truedeck® 40
399



Streetdeck® 40
401



Streetdeck® 40
403

Decking Systems

Choosing decking that is both stylish and resistant to wear is important to any project. The Streetlife Collection includes five unique decking systems that are designed to perfectly complement Streetlife's bridges and jetties in both their form and function. The different materials available in our decking systems allow for a variety of looks, from eye-catching to neutral. Streetlife's decking is also durable, making it a smart investment.

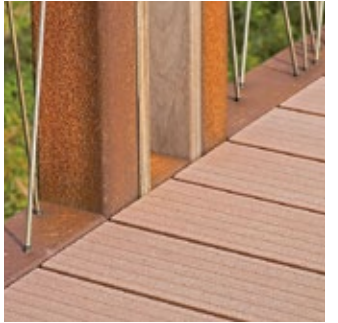
Choose from the following five decking systems:

- Streetdeck®40 * (1)
- Cordeck®Dots (2)
- Solideck®70 FSC certified hardwood and All Black (3)
- Truedeck®40 * (4)

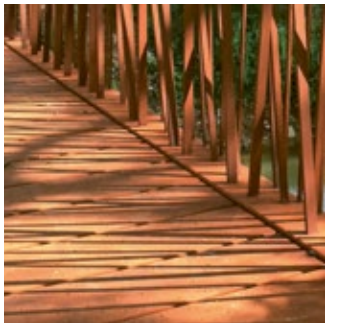
Streetlife decking is sturdy in its dimensions. With a thickness of 40 mm or more, our decking can support more weight while requiring fewer underlying support beams. Streetlife decking systems are perfect for slow traffic bridges and jetties. In addition, they are also ideally suited for platforms or roof terraces. It is also possible to opt for a steel deck in preparation for asphalt (applied by third parties on site) or to apply a customised wear layer in consultation.

All decking systems have a quick and invisible mounting system detailed in the specifications. If you have any questions regarding decking types, mounting methods, slip resistance, applications, or more, please do not hesitate to contact us. If you would like to request an estimate, we recommend sending a first technical drawing showing the number of required square metres.

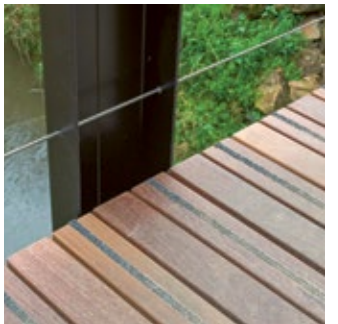
*This product is not available in North America.
All the decking systems are protected by intellectual property rights.



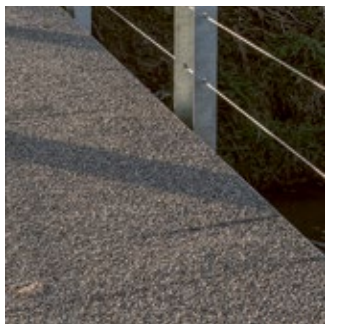
1.



2.



3.



4.

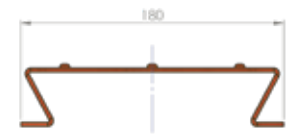
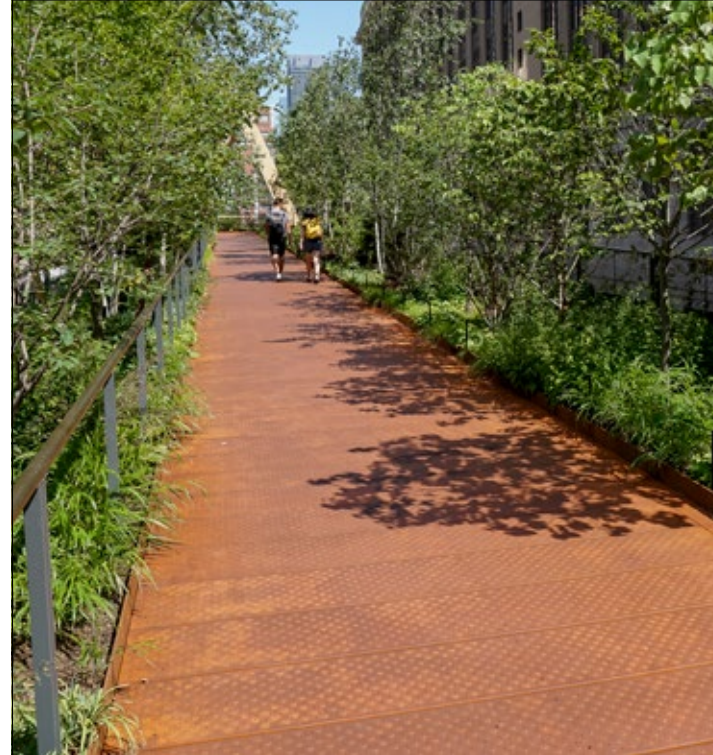
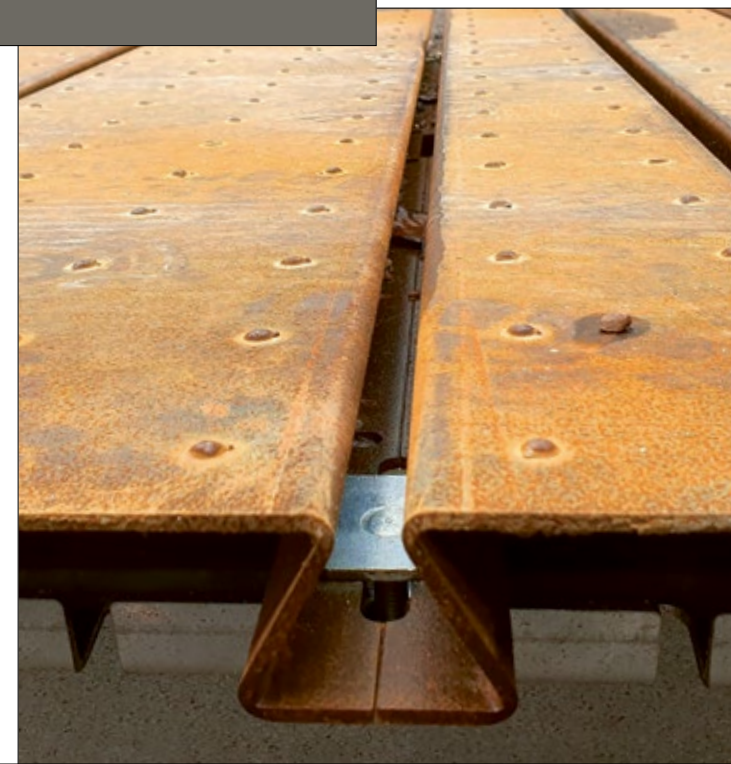


Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Cordeck® Dots

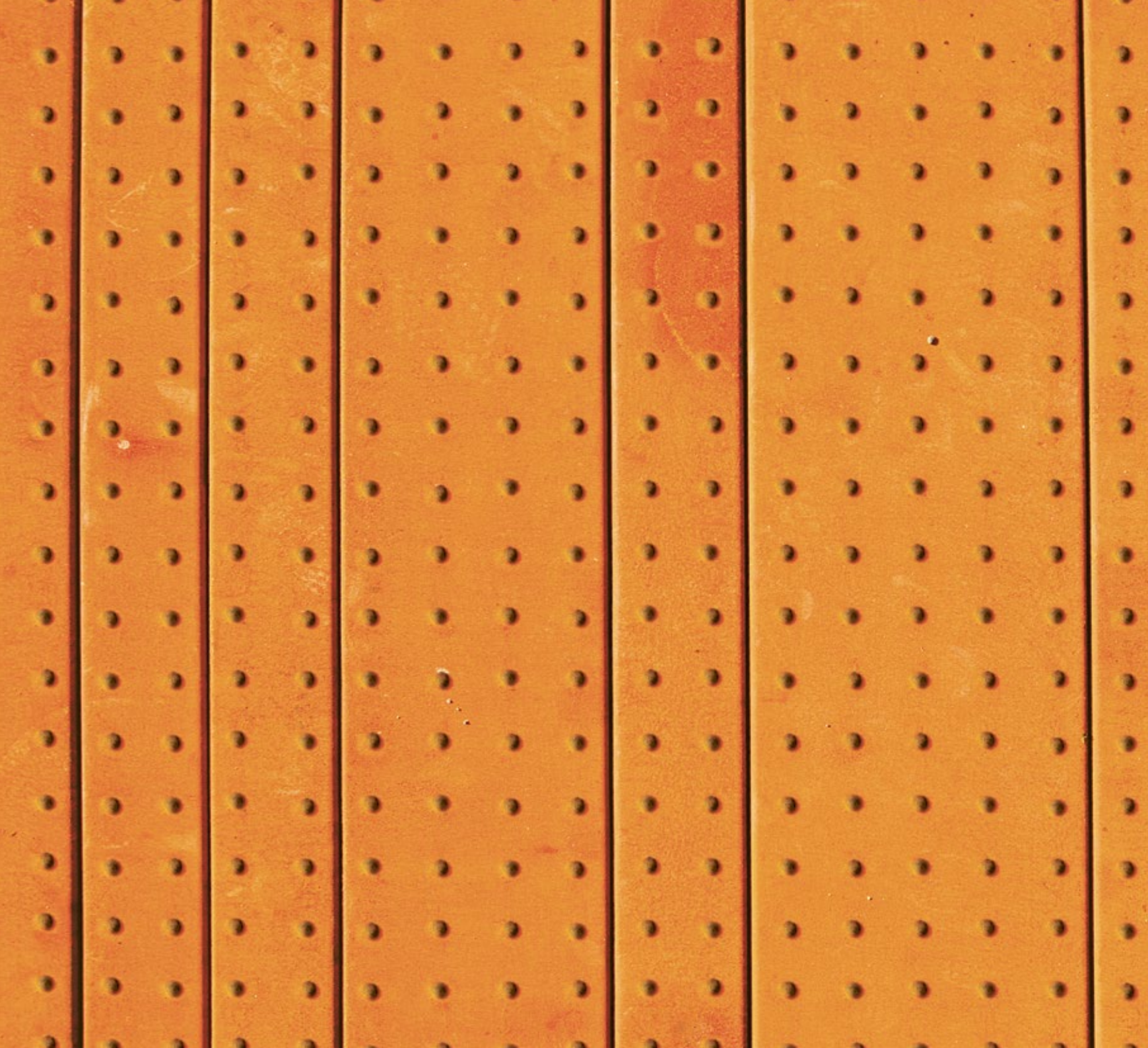
The **Cordeck®Dots** profiles are made of Corten steel plate. A relief of round dots is arranged in a regular pattern and provides good grip: the decking is extra slip-resistant. Cordeck®Dots Decking has a very long lifespan.

The maximum length is 300 cm - 118"
The maximum c.t.c. distance for supports is 150 cm - 59".
Cordeck®Dots profiles are invisibly attached by clamping them to the frame. Mounting hardware is included.



Cordeck®40	
Size (wxh) Cordeck®Dots	180 / 240 / 320x40 mm 71" / 94" / 126"x1.6"
Length	max. 3 m - 118"
Material	Corten
Weight	56 kg/m ²
Montage	distance < 150 cm - 59"
Invisible installation	with hammer-head bolts and clamping plates
Max. distributed load	5 kN/m ² (EU) - 90lbs/ft ² (US) - 85 lbs/ft ² (CA).
Dot height	2.5 mm - 0.1"

MATERIALS
Corten Steel ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

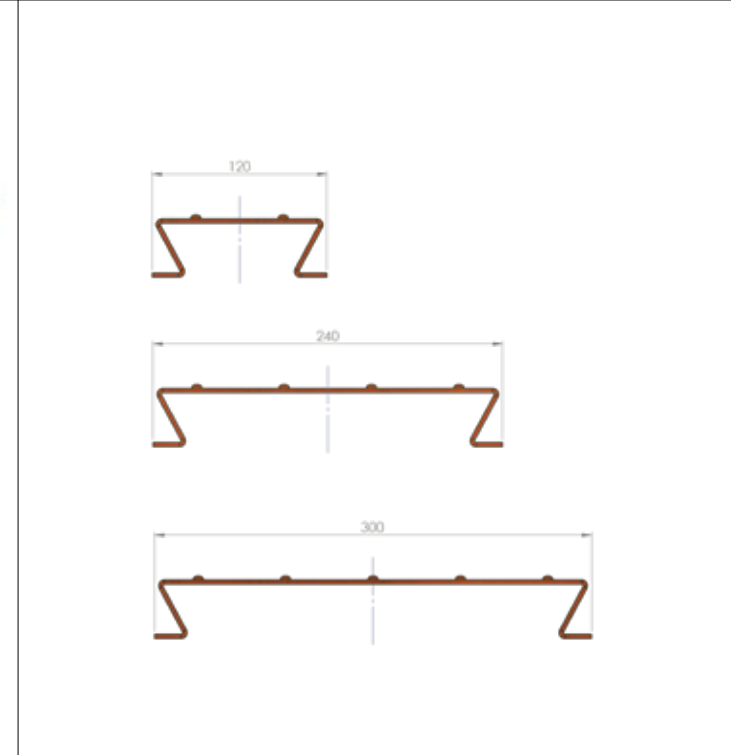
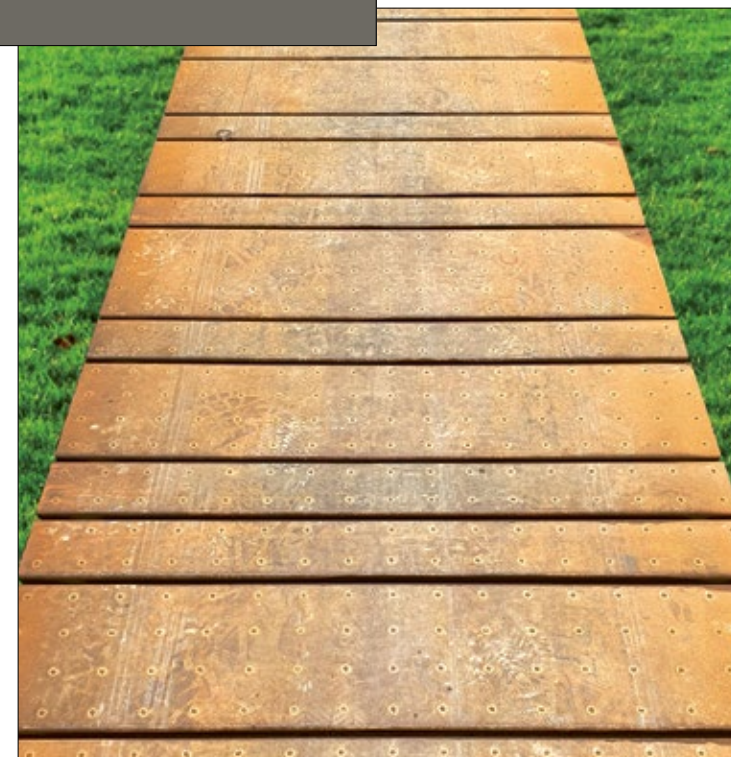
Cordeck® Variados

Streetlife's **Cordeck® Variados** has been developed for a varied appearance on larger surfaces or on bridges with a sober fencing system. The tight grid of the dots creates a sense of balance in the interplay of lines in the seams. Corten has a warm brown colour scheme and, over time, the deck will acquire a darker patina. Depending on how intensively it is used, a pattern will emerge.

Cordeck® Variados (max. length 3 m) has three board widths, all with the same uninterrupted anti-slip pattern:

- Cordeck®2: 180 mm - 7.1" wide (with 2 rows of notches)
- Cordeck®4: 300 mm - 11.8" wide (with 4 rows of notches)
- Cordeck®5: 360 mm - 14.2" wide (with 5 rows of notches)

The boards are available in any desired combination. Cordeck® Variados is invisibly mounted on a steel or wooden base structure using hammer-head bolts and clamping plates.



MATERIALS
Corten Steel ●

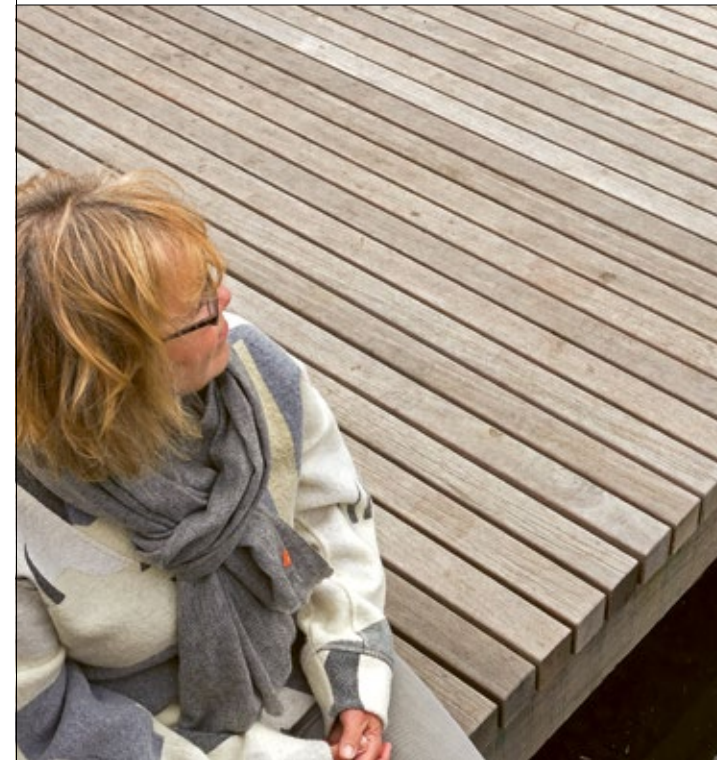
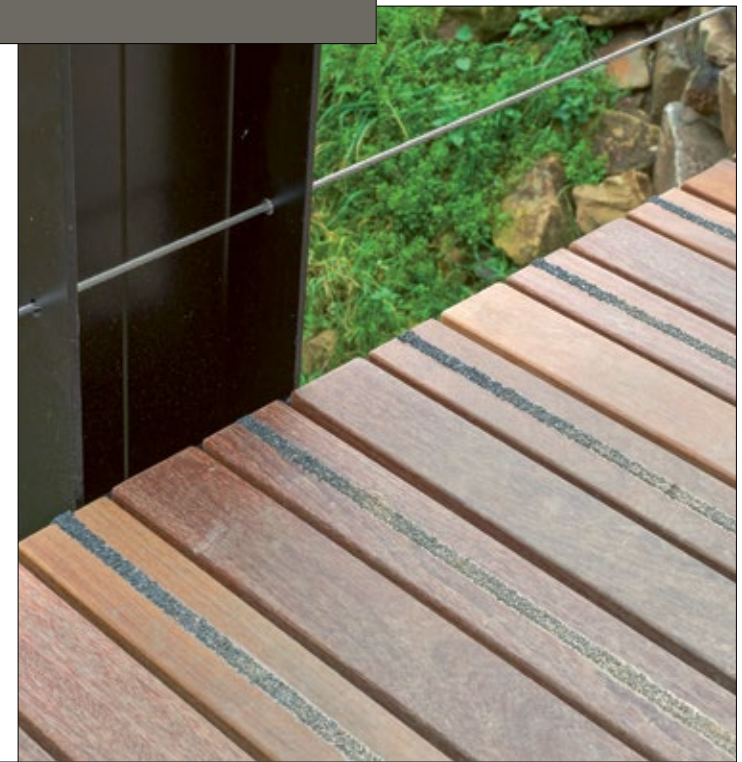


Solideck®70 Wood

Solideck®70 Wood is Streetlife's top of the line decking system. It is a particularly solid and strong decking system made of 70x70 mm -3"x3" 100% FSC certified hardwood slats with the highest durability rating. The slats are fixed blindly from underneath by means of fastening clamps. This makes assembly fast and easy. For an extra rugged look, the 70x70 mm slats can be installed with a deck overhang.

Optionally an extra slip resistant layer can be added for intense use by slow moving traffic. This coating can be applied on each or every other beam.

Available in lengths of 2 or 3 m -79" and 118". Other sizes are available in consultation. Approximately twelve slats per metre.



MATERIALS
Hardwood ●

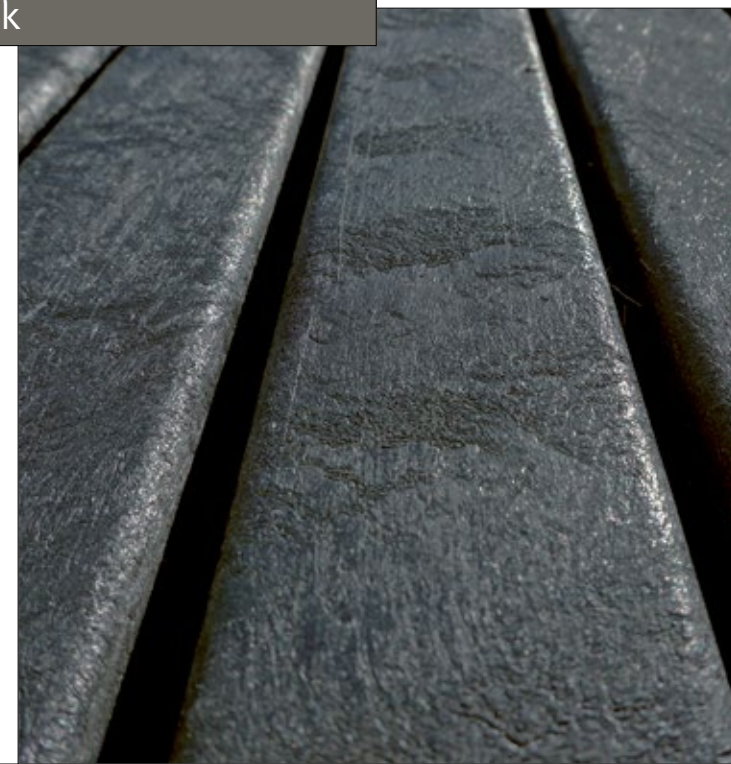


Streeitlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Solideck®70 All Black

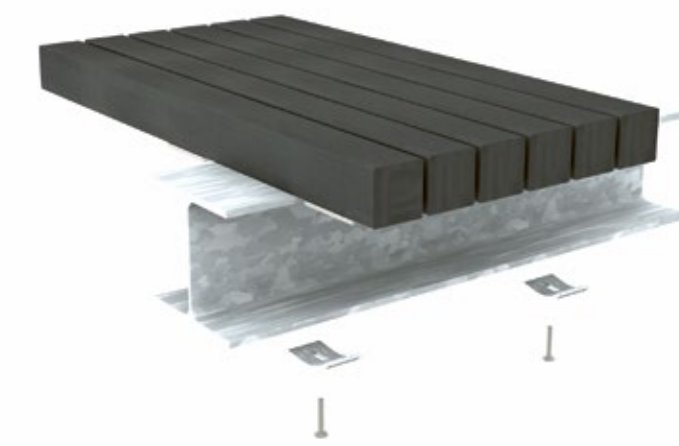
Solideck®70 All Black is a highly sustainable alternative to FSC certified hardwood. All Black is made from recycled plastic and is UV stable. Its deep black colour and robust profile make an inviting canvas for creating strong contrasts in the surrounding environment.

The TWIN material Solideck®70 All Black does not rot, is mould resistant and requires no maintenance. Though it will not wear, we do recommend scheduling one cleaning per year to help the deck retain its high-quality look.



Solideck®70 is coarse in structure, scoring 88 dry and 66 wet in accordance with NEN2873 on the Leroux scale. The surface becomes more matt over time. Solideck® All Black is available in a board length up to 250 cm - 98". Centre-to-centre span: 100 cm - 39" with 3 supports.

Solideck®70 is mounted on a steel base structure or onto wood-composite joists. Both methods are fast, easy and show no visible mounting elements.



MATERIALS
All Black ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

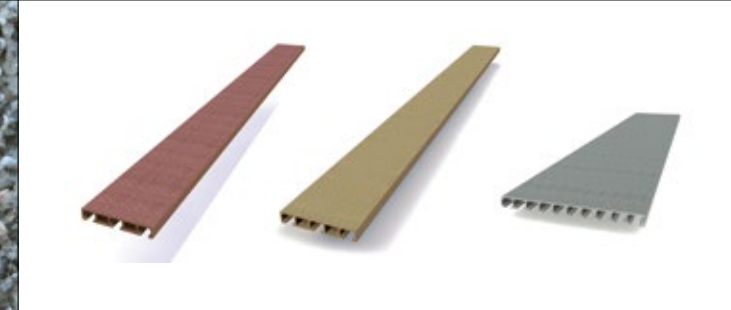
Truedeck® 40

Truedeck® 40 is a composite decking system comprising pultrusion profiles which are invisibly attached and finished with a wear layer of sharp gravel. As the composite resin of the pultrusion profiles is almost identical to the bonding resin of the coloured gravel, there are no differences in expansion, thus reducing maintenance to zero. There is a choice between two types of Truedeck® profiles: Open or Closed, both 4 cm - 1.6" thick.

Truedeck® is a lightweight material, with a self-weight of 20 kg/m² (35 kg/m² including wear layer), and is extremely strong, with a maximum accidental vehicle load of 12 tonnes. Truedeck® is designed in accordance with EN1991-2 and CUR96.

Standard there are 3 colors, as shown: sand, gray and red.
Grain size: 1-3 mm for pedestrians, 1-2 mm for cyclists

This product is not available in North America.



Truedeck® 40	
Sizes (wxh)	256x40 mm/500x40 mm - 100"x16"/197"x1.6"
Lengths	200 / 300 / 400 / 500 cm - 79"/118"/157"/197"
Net. weight (incl. wear-layer)	20 kg/m ²
Max. distributed load	5 kN/m ²
Max. unintended vehicle load	12.000 kg
Wear-layer	Colour and grain size in consultation
Material composition glass fibre – resin	60% - 40%
Life span plank	50-60 year
Life span wear-layer	10 year



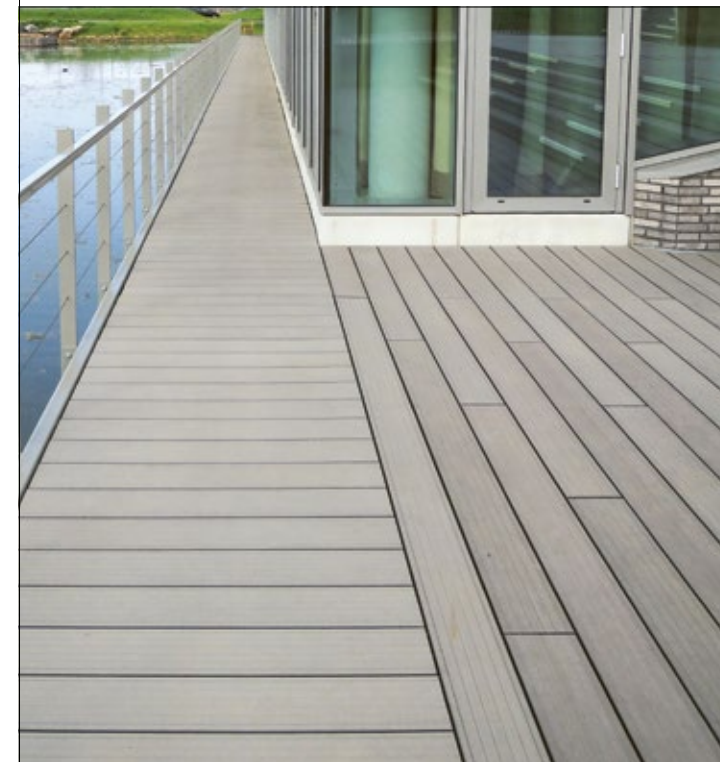
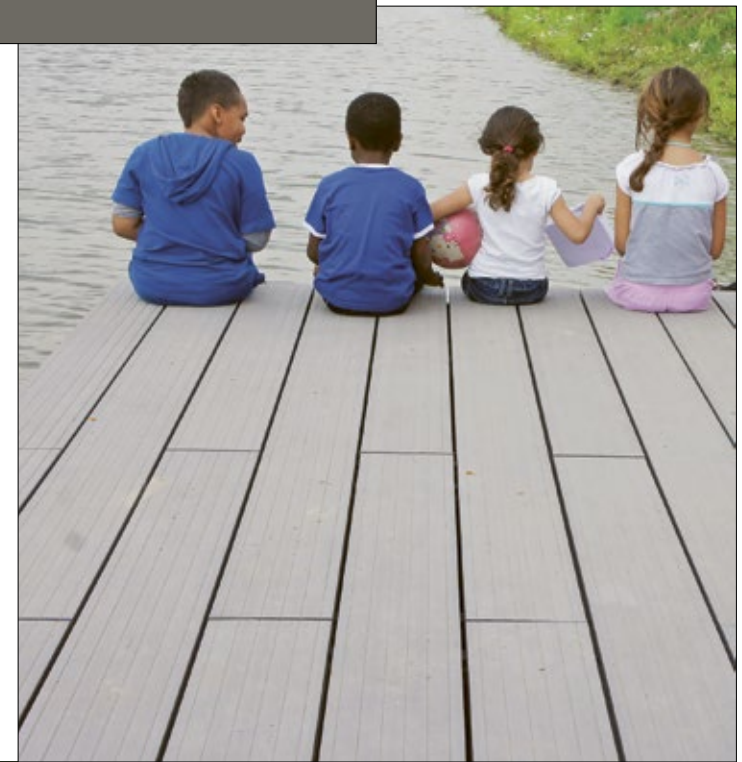
Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

Streetdeck® 40

Streetdeck®40 is an environmentally-friendly alternative to hardwood. This decking has a clean-lined, contemporary look and is available in two colours. Streetdeck®40 is made of a composite wood comprising 75% chipped waste wood and 25% synthetic material.

During the manufacturing process, the wood chips are completely incorporated into the synthetic material, producing a product that is resistant to mould and algae growth. In addition, Streetdeck®40 never splinters or cracks, making it the perfect decking for bare feet. It is maintenance-free and softens in colour over time once installed in an outdoor area. Streetdeck®40 is patented. The wood used in its manufacture is 100% PEFC certified European wood.

Streetdeck®40 is available in 2 UV-stable colours: Medium Grey and Russet.



Streetdeck®40 basic specifications:

- Profile size 19x4cm, maintain 15 mm spacing
- Standard lengths of 2, 3, 4 and 5 m
- Low self-weight: 27.5 kg/m²
- Blind mounting, from below with hammerhead bolts and beam clips on steel profiles
- Blind mounting from above with screw clamps secured to wooden joists
- Maximum centre-to-centre span of 100 cm (at 5 kN/m² and minimum of 3 points of support)
- Point load 10x10 cm: 7kN max.
- Slope of approx. 2°
- Ventilated base structure required
- Splinter-free, ideal for bare feet

Assembly manual including technical specifications available on request.

This product is not available in North America.

MATERIALS
Biocomposite ●



Streetlife Brochure 2024 - 2025
Protected by int. Model Depots and Patents

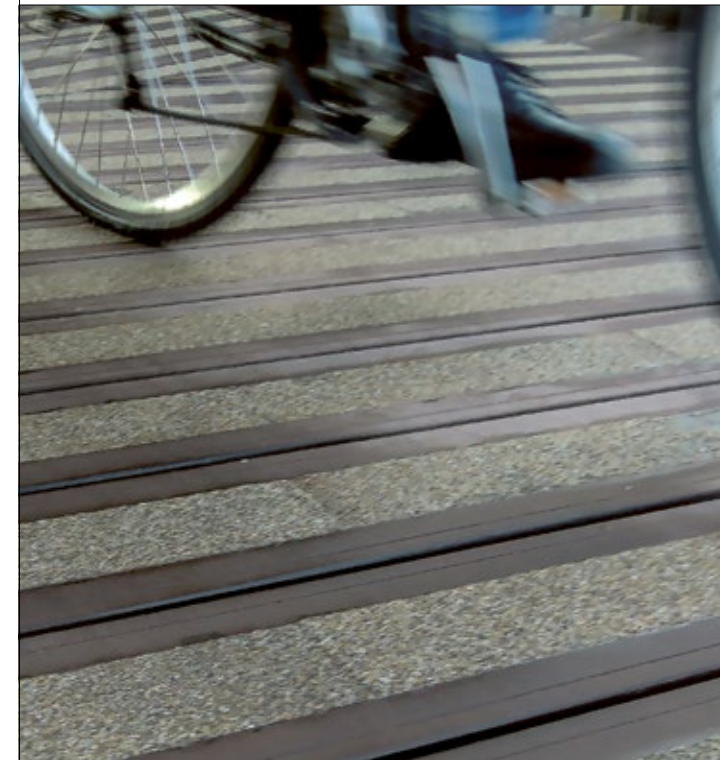
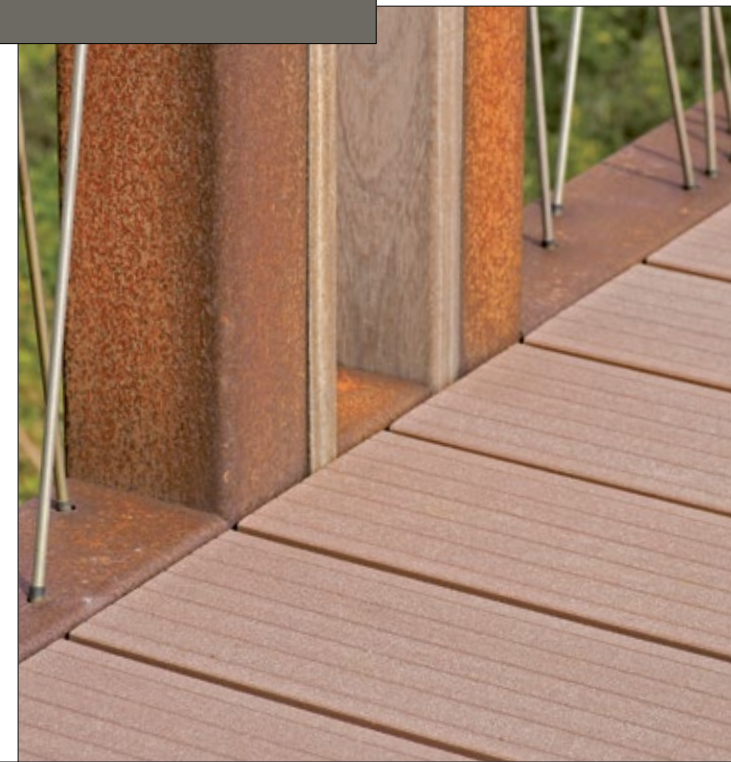
Streetdeck® 40

Slip resistance

Streetdeck® has been awarded a safety rating by the Wuppertal Safety Threshold and NTA7909:2004. The long-term slip resistance is superior to wood, especially in wet weather. Slip resistance for pedestrians was tested using the Floor Slide Control 2000 print with both a rubber and synthetic sole. We recommend mounting Streetdeck®40 crosswise in relation to the dominant walking direction.

Streetdeck®40 ESR: Extra Slip Resistant

For cases where greater slip resistance is necessary, such as sloping surfaces or sharp bends in bicycle paths or crossings, Streetlife has created Streetdeck®40 ESR. Streetdeck®40 ESR boards have a layer of fine grit applied to the surface of the wood composite using UV-stable and elastic composite resin. The colour of the grit is matched to complement the colour of the Streetdeck®.



Durability & resistance to wear

The durability of Streetdeck®40 is extremely good and even superior to many hardwood types. In tests, Streetdeck® scored significantly better than Bangkirai tropical hardwood. The material is uniform throughout allowing natural wear to have no effect on look or function.

Maintenance

Proper maintenance is essential to any decking material. Streetdeck®40 will not rot, but will need to be cleaned of organic and moisture-retaining substances in order to ensure it retains its shape and slip resistance. In most cases, annual cleaning with pressurized water is sufficient, preferably in autumn. We will be glad to assist you in creating a proper maintenance schedule.

As the small wood chips are completely incorporated into the synthetic material, the product is resistant to fungi and algae. The material is also splinter-free and ideal for bare feet.

MATERIALS
Biocomposite ●



This **Shortline Bridge** with ZigZag fence has been installed in Ilmenau (DE). The Shortline Bridge with ZigZag Fencing has a contemporary feel. The bars in the fencing run from the tubular handrail right down to the sturdy bottom rail. The bars are alternately fixed to the bottom rail, creating the subtle 3D ZigZag effect with a 'fringe' on the base. The fencing is closed and difficult to climb over, meeting most international standards.

Appendix

Benches

Bobby 29
Cliffhanger 131, 132, 133, 138, 139
Drifter 77, 79, 81
Heavy-Heavy 67, 69, 71
Highlife III 131, 140
Lean 131, 142, 143
Rough&Ready 35, 39, 41, 43, 45, 49, 51, 53, 55, 57, 58
Solid 93, 97, 99, 100, 102, 103, 106, 107, 111, 113, 114, 117, 118, 119

Seats

Cliffhanger 134
Heavy-Heavy 72
Rough&Ready 61
Solid 105

Cubes

Rough&Ready 59
Solid 105

Loungers

Bobby 29
Drifter 83
Heavy-Heavy 73
Rough&Ready 60
Solid 112, 115

Top Seats

Drifter 82
Heavy-Heavy 71
Highlife III 131
Lean 145
Rough&Ready 46, 47
Solid 101, 104, 111

Picnic Sets & Tables

Bobby 30
Drifter 77, 87
Highlife III 131, 141
Rough&Ready 35, 63

Solid 93, 121, 122, 123, 124, 125, 126, 127, 129

Planters with Seating

Cliffhanger 168
Drifter 156
Lean 174, 175
Rough&Ready 153, 154, 161, 163, 164, 165
Solid 160, 167, 297

Modular Planters with Seating

Drifter 157
Lean 173
Solid 159, 181, 183, 187

Planter Walls with Seating

Cliffhanger 211
Drifter 209
Rough&Ready 201, 203, 205, 207
Solid 197, 199

Podiums

Solid 182, 185, 190, 193

Multi-Level Benches

Cliffhanger 135
Drifter 85
Solid 194, 195

Tree Planters

Giant Flowerpots 255, 257
Globe 241, 243
Highlife III 237
Love Tubs 231
Roadblock 227
Rough&Ready 229
Shrubtubs 224, 225, 247, 249
Solid 235
Synthetic Cones 250, 251, 253
Tone Tubs 233

Treetec 151, 176, 217, 219, 222, 223
Tumbling Tubs 245

Tree Grilles & Edging

Solid 279
Tree Grille Strips 275
Tree Grilles 263, 265, 266, 267, 268, 269, 271, 273
Tree Guards 179, 263, 276, 277
Tree Outlines 283

Bollards

Bright 295
Open 295
Rough&Ready 291
Solid 293

Bicycle Parking

Clip 307
E-Bike 305
Rough&Ready 299, 300
Solid 297, 301
Strip 303

Bins

Box Bins 179, 287, 288, 289

Pillars

High Grass 331
Magic 333
Open 335, 336, 337
Solid 293
Twisted 334

Shades & Shelters

Ensemble Circle 329
Plaza 324, 325, 327
Rough&Ready 317, 319, 321
Street Screen 323

Bridges

Bold 383
Bowie 351, 353, 355
Branches 365
Cocoon 361
Country 373, 375
Crossline 379
Decking Systems 389, 391, 393, 395, 397, 399, 401, 403
Major Tom Bowie 357
Millipede 381
Ona 363
Ribbon 367
Solo 359
Swan 385
Twisting 371
Zen Corten 369

Parklets

Parklets 339, 340, 341

Accessories

Drifter 77, 80
Heavy-Heavy 67
Rough&Ready 37, 201, 318
Solid 95, 190

Colophon

Editor and copyright 2024

Streetlife, Leiden, Netherlands

FSC registration

C105477

Concept, direction and texts

Peter Krouwel, Aimée Kan

Coordination and development

Aimée Kan, Puck Zwaan, Marta Klement

Photography

Streetlife, ALC, Marion Brenner, Jurriaan Brobbel, Richard Chivers, Barrett Doherty, Bernd Fersterra, Rankin Fraser, Graham Hebel, Pål Hoff, Inuits Paysagistes, Jen-Dan, Katara Hospitality Switzerland, Pascal Moors, Mosbach Stadverwaltung, Orsatti+Stuart Associates, Näkymä Oy, Katja Pesonen, plan°D, Swen Reichhold, Schellevis Beton, Scott Shigley, Albert Speer & Partner, Jared Steinmark, Ferry Streng, Miro Švolik, Steve Swis, Gyles Thornely, Daniela Toman, Arnoud Verhey, Ed Wonsek.

Print

HRG, Litomyšl (CZ)

Edition

Dutch: 1.250 pcs English: 4.750 pcs

French: 1.500 pcs German: 1.500 pcs

Paper

Cover: 288 gr/m² Kraftpak

Interior: 80 gr/m² Magno Natural FSC

Disclaimer

Immediately after the publication of this brochure, Collection 2024-2025, the validity of all information from previous Streetlife publications will expire. In view of the variations in material prices, we advise you always to request a quote including prices and delivery times. The product measurements shown along with the images are always in centimeters: 234x59x72.5cm = length x width x height. In the English issues we show rounded off inches or feet as well. Right down to the smallest details, each Streetlife design is oriented to quality and sustainability. Streetlife reserves the right to modify dimensions, specifications and prices. Due to variations in printing techniques used, colour samples printed in this brochure may differ from actual colours.

