




Marshall's
Creating Better Spaces

Marshall's PLC,
Landscape House,
Premier Way,
Lowfields Business Park,
Elland HX5 9HT
(UK) 0370 600 2425
(International) +44 1422 312 993
www.marshall's.co.uk/urbain



DMD_41720


Marshall's
Creating Better Spaces

URBAIN®



EDUCATION



RESIDENTIAL



URBAN



TRANSPORT

DESIGN INSPIRATION

A NEW ERA IN MODULAR DESIGN...

Inspired by the versatility that material choice brings...

Urbain® is a modular seating system designed to fit perfectly into a number of urban settings. The collection comprises of an interchangeable bench, seat and table allowing for greater modification.

The customisable seating arrangement includes a breadth of options ranging from armrests, single, double and triple backrest variations and table attachments. The multiple leg options enable double benches as well as angled corner pieces to create dynamic runs.

Urbain® is created using FSC®-certified hardwood with mild steel arms, legs and connector parts. These can be customised in a range of RAL or fossil effect powder coats adding to the industrial inspired, yet contemporary look.

The bench and seat legs are also available in a selection of 6 natural stone colour variations across 3 styles for a more natural appearance.

RANGE OVERVIEW



Modules shown in FSC®-certified hardwood timber with a mild steel frame, ADAPTA powder coat in Bronze

DESIGN INSPIRATION

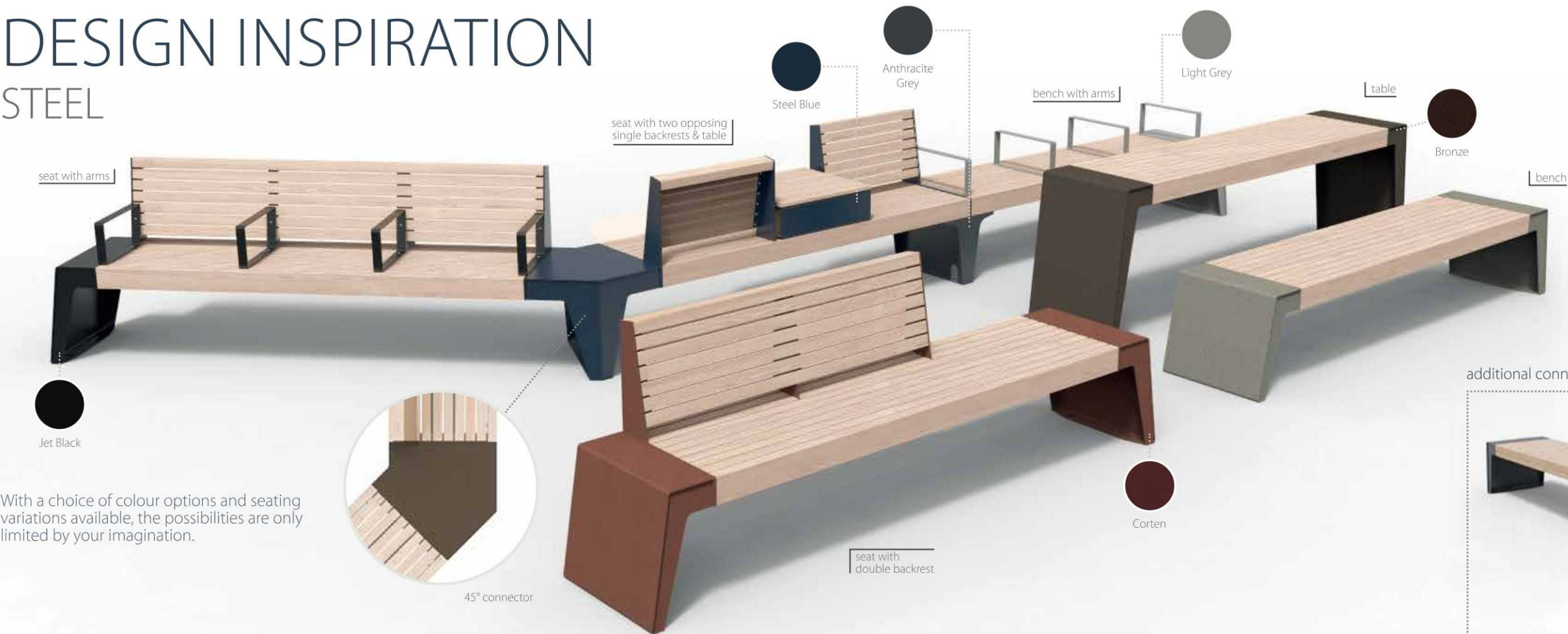
ENHANCE YOUR SPACE...

KEY FEATURES

- Modular seating arrangement including an interchangeable bench, seat and table allowing a variety of armrest, backrest and side table options
- Multiple leg options allowing double benches as well as angled corner pieces to create dynamic runs
- Generous 1900mm long x 500mm wide timber seating area, with an overall length of 2400mm for a standalone unit
- FSC®-certified hardwood seating slats as standard with other timber species available on a bespoke request
- Mild steel arms and legs available in 7 colour variations including RAL or ADAPTA powder coats
- The bench and seat leg options are also available in natural stone which is available in a choice of 6 colours across 3 different styles

DESIGN INSPIRATION

STEEL



With a choice of colour options and seating variations available, the possibilities are only limited by your imagination.



additional connector option

90° connector



bench and seat with double backrest in grey aluminium with 90° connector

DESIGN INSPIRATION

NATURAL STONE



With a choice of colour options and seating variations available, the possibilities are only limited by your imagination.

Seat with double backrest
also available with
complimenting arms

IT'S A MATTER OF MATERIALS

FSC®-certified Red Grandis Hardwood

The FSC®-certified European hardwood is responsibly sourced from well managed forests making it a sustainable choice. With its soft grain formation and fine, uniform texture, the material offers medium durability suitable for exterior use. Other timber species are available on a bespoke request.



Red Grandis

Mild Steel

Mild steel is an exceptionally strong material making it ideal for street furniture applications, having the ability to withstand high impact without becoming severely damaged. Our mild steel is coated in a zinc rich primer before being powder coated, giving extra protection from corrosion.

RAL and ADAPTA Powder Coat Colours:

Our mild steel is available with a polyester powder coating. This provides resistance to chips and abrasions and has excellent colour retention in outdoor exposure.

The RAL powder coat colour variations include:



Steel Blue



Light Grey



Anthracite
Grey



Jet Black



Pebble
Shore



Corten



Bronze

The ADAPTA powder coat options imitate metal oxidization and include:

Natural Stone

Natural stone is an incredibly strong and long-lasting material, requiring very little maintenance. Providing an appearance of elegance and beauty, every stone is unique with its own special veining, colouring and natural characteristics.

The bench and seat legs are available in natural stone sandstone and granite across 3 different styles and various finishes. These include:



Brackendale



Brownridge



Laurel Bank



Sander Red



Thornlake

Sandstone



Callisto

Granite

CREATE SOMETHING UNIQUE

The design possibilities are endless with the Urbain® seating system.

Available in a range of standard configurations, Urbain® is also completely modular, offering unlimited flexibility.

Select from a choice of bench or seat legs and a range of backrests and customisable extras. Create shapes with 45°, 90° or end to end mild steel connectors, available in a selection of 7 mild steel colour variations to compliment your scheme.

step1 start with the legs

Handy Tip
To really make a statement with your design, different legs can be used from one end to the other.



a. angled leg



b. end panel leg

Leg options
b, c, d, e & g are ideal if the space is limited



c. post leg



d. hoop leg



e. stone block leg



f. stone outer leg

Table legs are only available with seating base opt 0 as table top.



h. table leg

step2 select your seating configurations



0. base



1. single backrest



2. double backrest



3. triple backrest



step3 add your customisable extras



i. bench/seat top table



j. arm



step4 create seating shapes



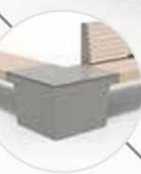
4. end to end



5. 45°



6. 90°



Please note that the backrests, armrests and connector parts are available in mild steel in a range of RAL and ADAPTA powder coats

step5 select colours & finishes



Brackendale



Brownridge



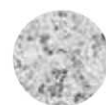
Laurel Bank



Sander Red



Thornlake



Callisto

Sandstone*

Granite*

*available in a range of finishes

RAL powder coat colours



RAL 5011 Steel Blue



RAL 7016 Anthracite Grey



RAL 7035 Light Grey



RAL 9005 Jet Black

ADAPTA powder coat colours



Pebble Shore



Corten



Bronze

Please note that the bench and seat leg options are available in mild steel and when ordering separately, natural stone

STANDARD CONFIGURATIONS

SEAT
(triple backrest)



● Please note, all standard configurations come with angled legs



Steel Colour Options



Steel Blue



Light Grey



Anthracite
Grey



Jet Black



Pebble
Shore



Corten



Bronze

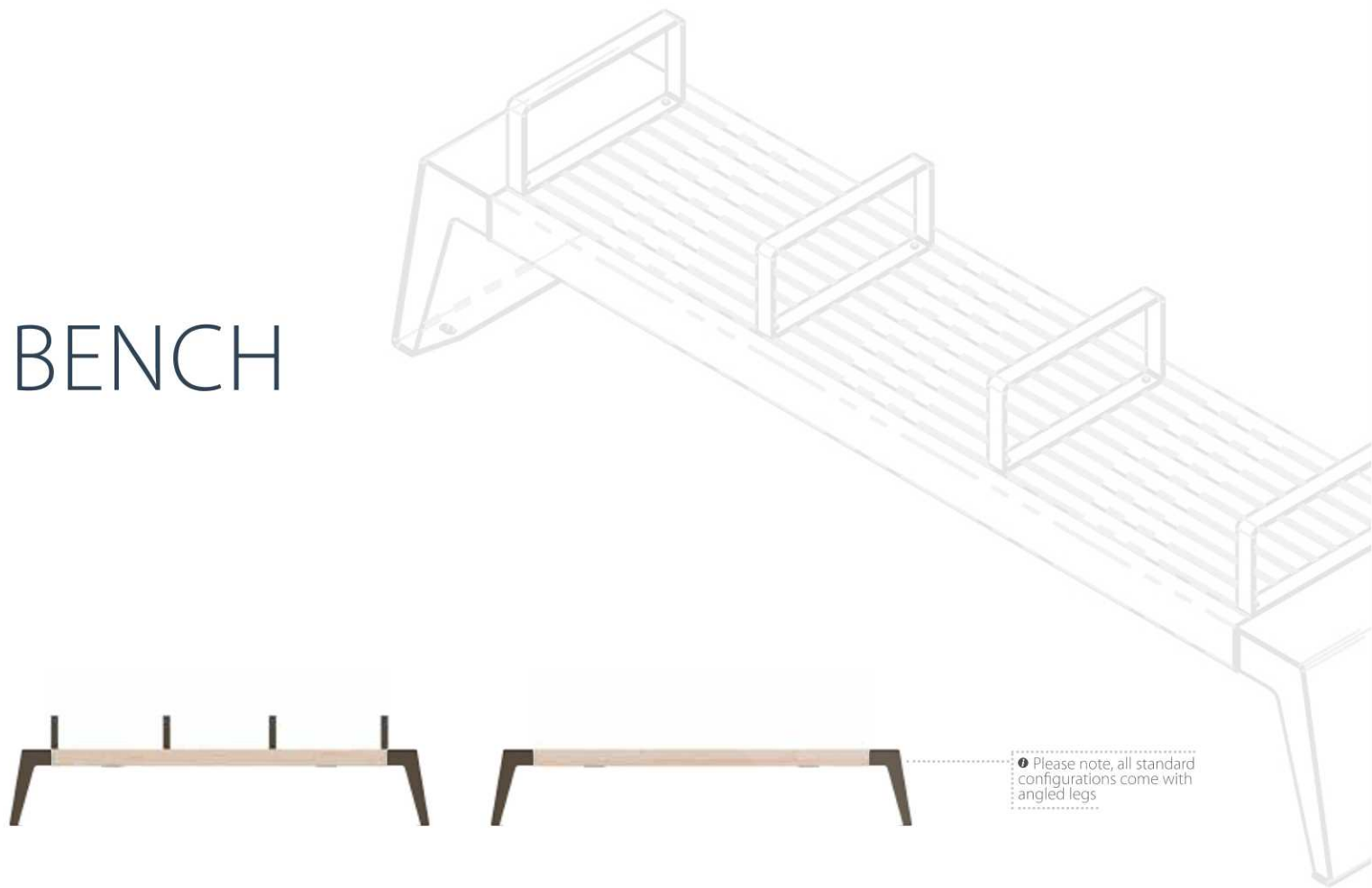


SEAT WITH ARMS

SEAT

STANDARD CONFIGURATIONS

BENCH



Steel Colour Options



Steel Blue



Light Grey



Anthracite Grey



Jet Black



Pebble Shore



Corten



Bronze



BENCH WITH ARMS

BENCH

STANDARD CONFIGURATIONS

SEAT
(double backrest)



● Please note, all standard configurations come with angled legs

Steel Colour Options



Steel Blue



Light Grey



Anthracite
Grey



Jet Black



Pebble
Shore



Corten



Bronze



SEAT WITH DOUBLE BACKREST AND ARMS

SEAT WITH DOUBLE BACKREST

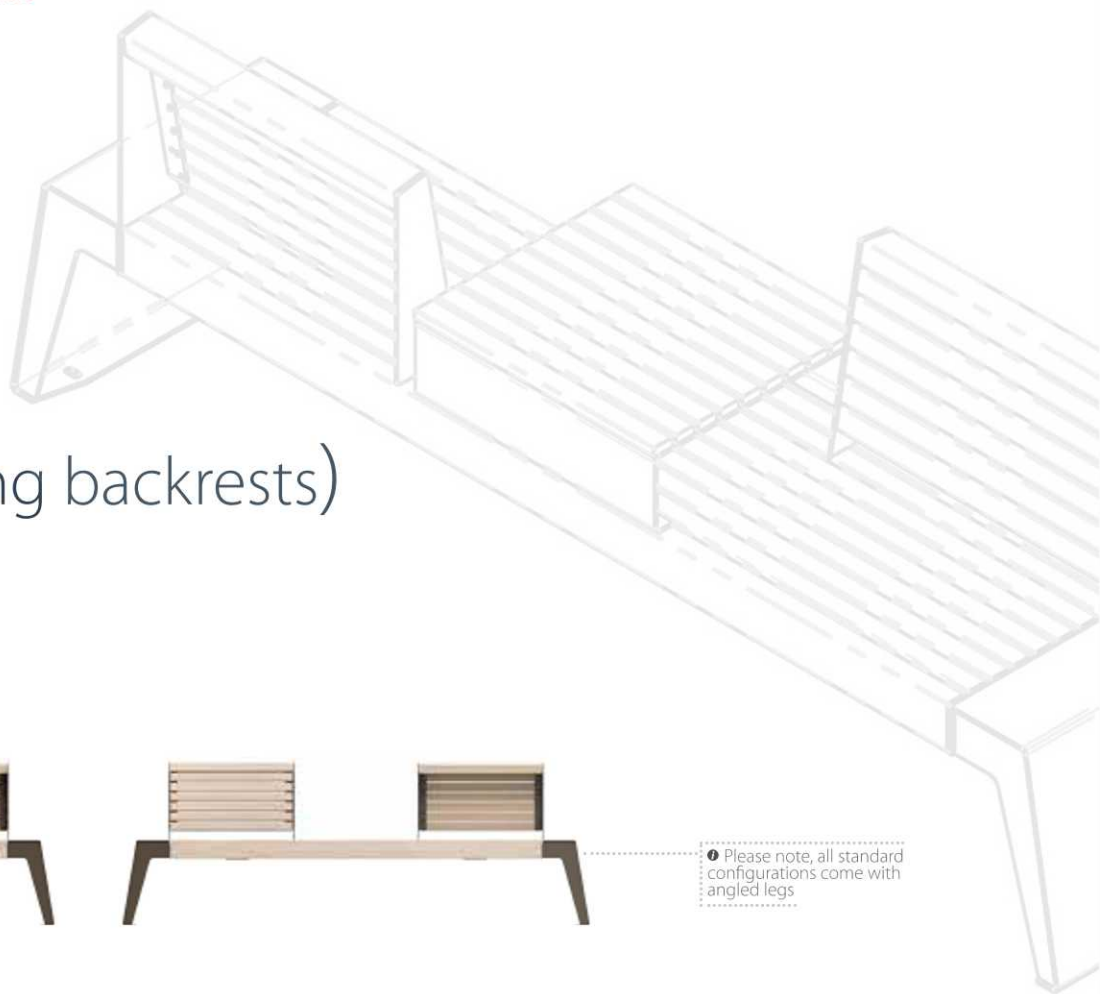
STANDARD CONFIGURATIONS

SEAT

(single opposing backrests)



● Please note, all standard configurations come with angled legs



Steel Colour Options



Steel Blue



Light Grey



Anthracite Grey



Jet Black



Pebble Shore



Corten



Bronze

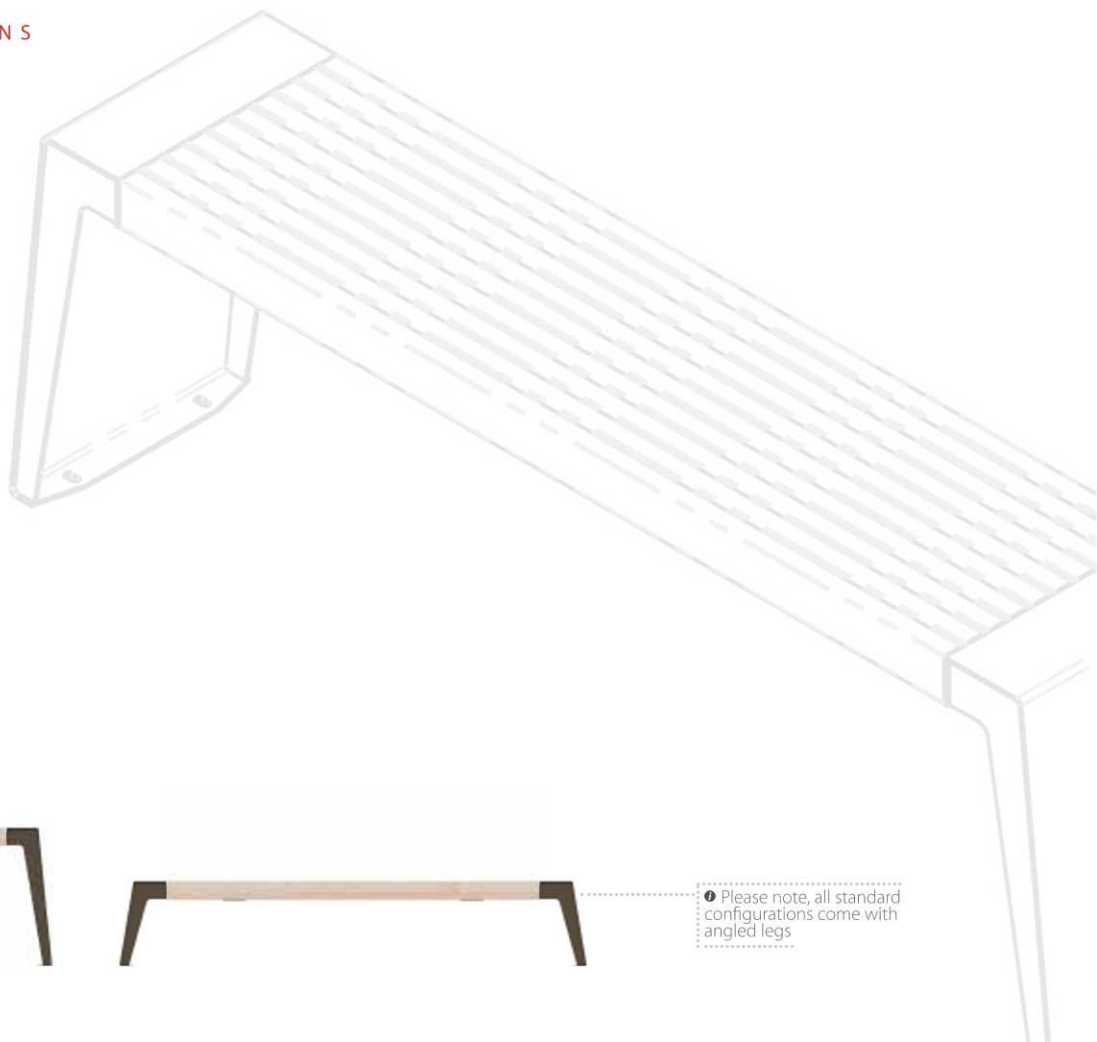


SEAT WITH TWO OPPOSING
SINGLE BACKRESTS AND TABLE

SEAT WITH TWO OPPOSING
SINGLE BACKRESTS

STANDARD CONFIGURATIONS

TABLE



Steel Colour Options



Steel Blue



Light Grey



Anthracite
Grey



Jet Black



Pebble
Shore



Corten



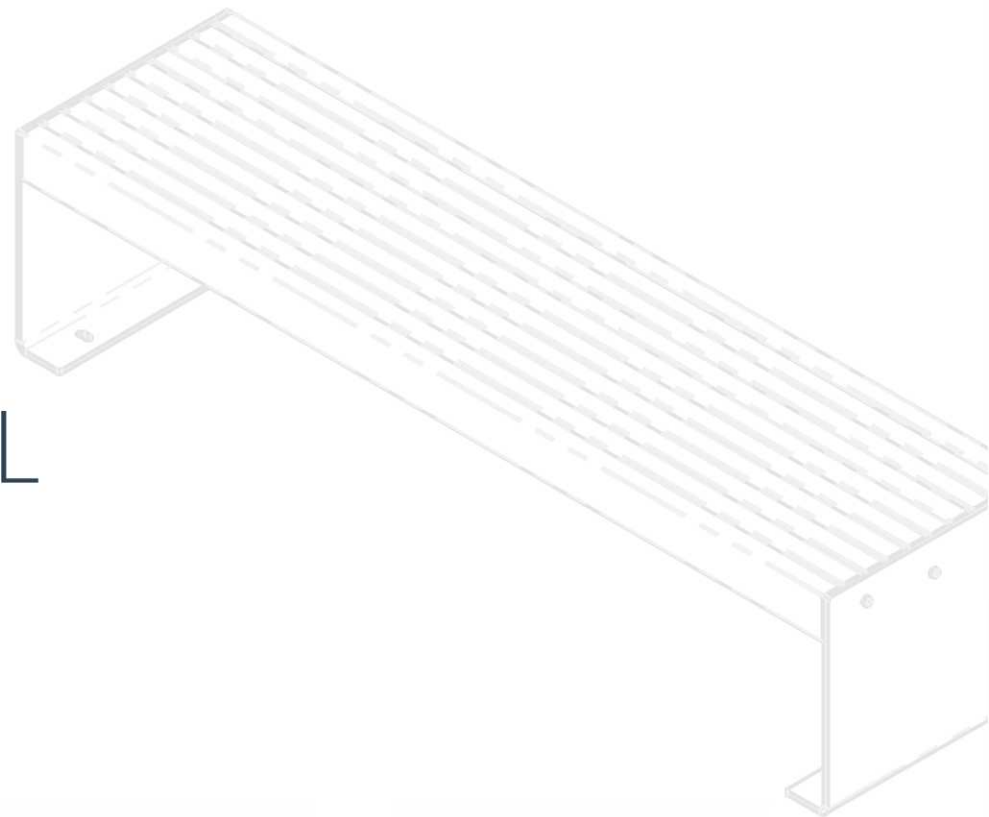
Bronze



TABLE WITH 2 BENCHES

● Please note, all standard configurations come with angled legs

ADDITIONAL STEEL LEGS



Steel Colour Options



Steel Blue



Light Grey



Anthracite
Grey



Jet Black



Pebble
Shore



Corten



Bronze

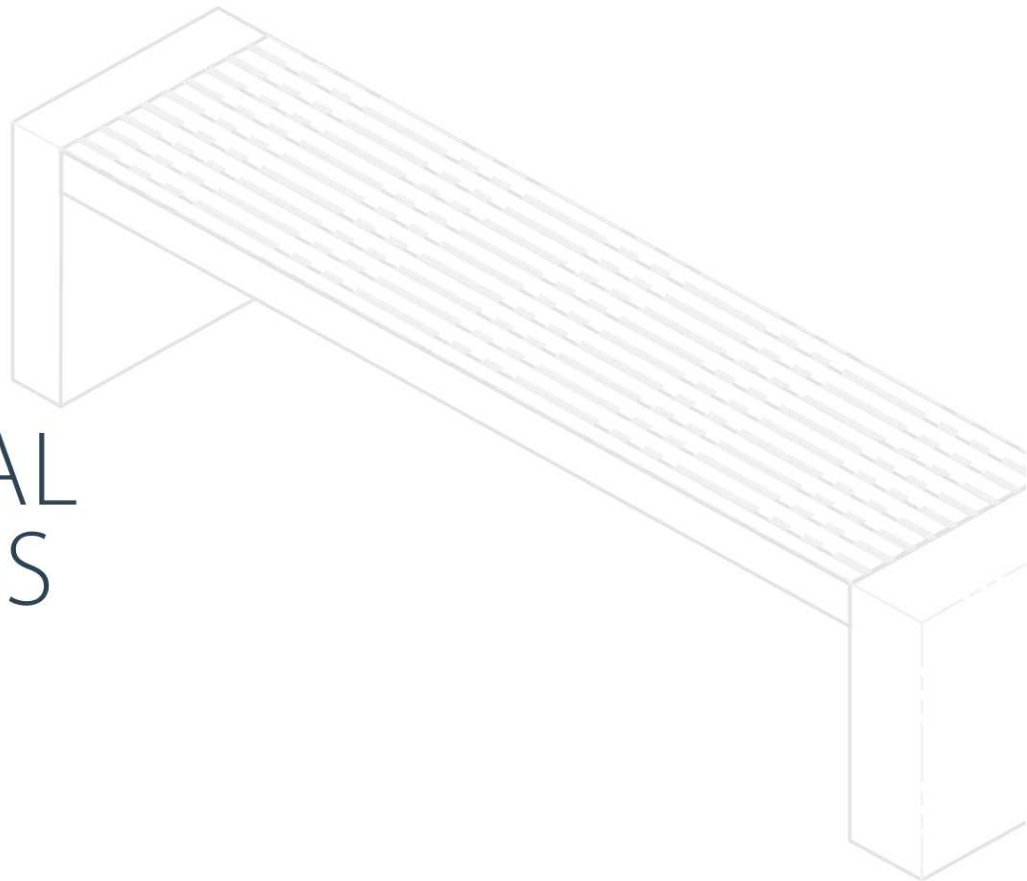


b. END PANEL LEG

c. POST LEG

d. HOOP LEG

ADDITIONAL STONE LEGS



Natural Stone Variations



e. STONE BLOCK LEG

f. STONE OUTER LEG

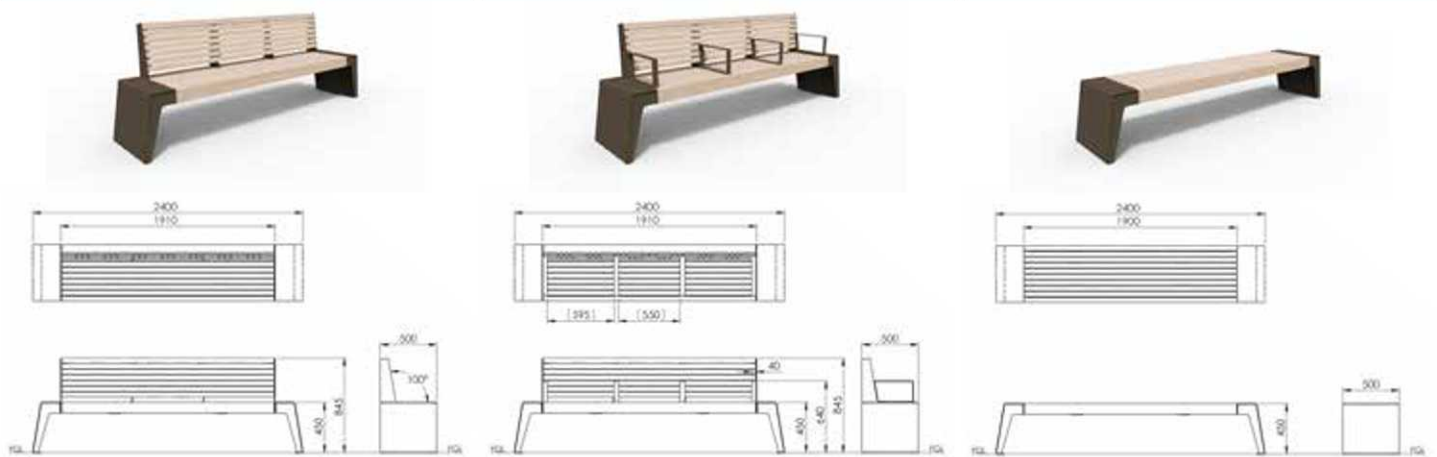
g. STONE MID BLOCK LEG

DESIGN SPECIFICATION - for standard configurations

SEAT

SEAT WITH ARMS

BENCH



Weight (kg)	100
Dimensions (mm)	L 2400, W 500, H 845
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

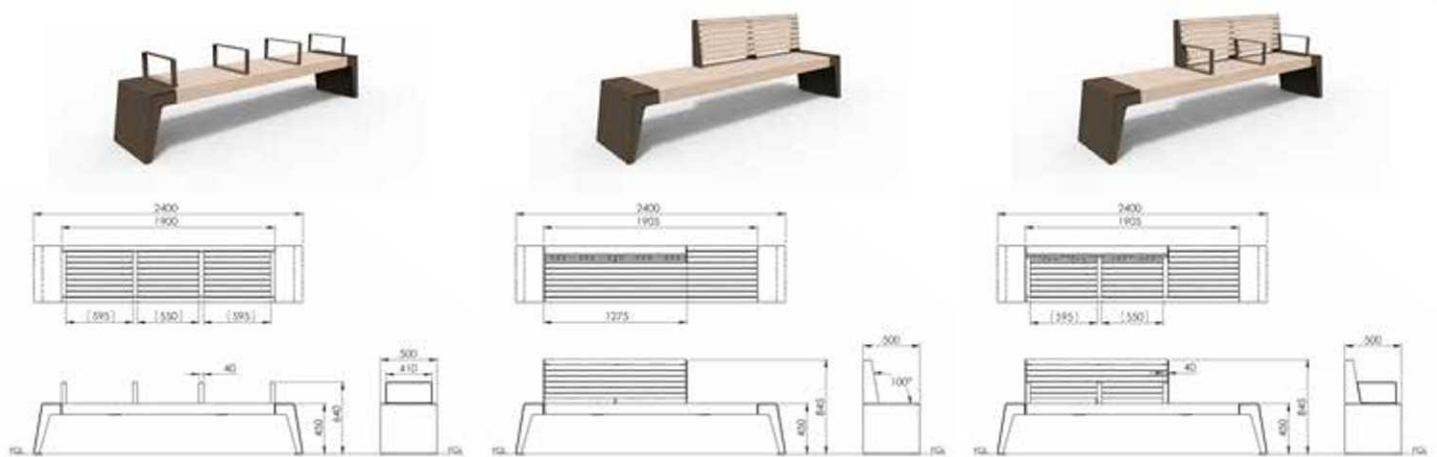
Weight (kg)	105
Dimensions (mm)	L 2400, W 500, H 845
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

Weight (kg)	80
Dimensions (mm)	L 2400, W 500, H 450
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

BENCH WITH ARMS

SEAT WITH DOUBLE BACKREST

SEAT WITH DOUBLE BACKREST & ARMS



Weight (kg)	85
Dimensions (mm)	L 2400, W 500, H 640
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

Weight (kg)	90
Dimensions (mm)	L 2400, W 500, H 845
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

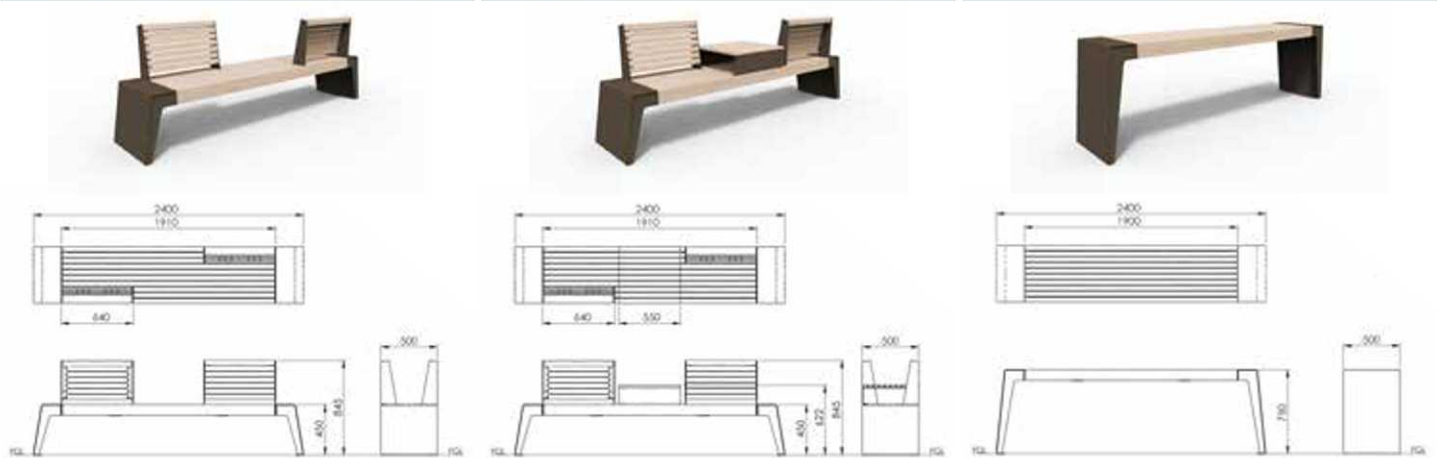
Weight (kg)	95
Dimensions (mm)	L 2400, W 500, H 845
Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30

DESIGN SPECIFICATION - for standard configurations

SEAT - 2 OPPOSING SINGLE BACKRESTS

SEAT - 2 OPPOSING SINGLE BACKRESTS & TABLE

TABLE



Weight (kg)	95	Weight (kg)	110	Weight (kg)	95
Dimensions (mm)	L 2400, W 500, H 845	Dimensions (mm)	L 2400, W 500, H 845	Dimensions (mm)	L 2400, W 500, H 750
Material	FSC® Timber Softwood & Powder Coated Mild Steel	Material	FSC® Timber Softwood & Powder Coated Mild Steel	Material	FSC® Timber Softwood & Powder Coated Mild Steel
RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black	RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black	RAL Powder Coated Colours	Light Grey, Steel Blue, Anthracite Grey & Jet Black
ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze	ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze	ADAPTA Powder Coated Colours	Pebble Shore, Corten & Bronze
Fixing Method	Surface Mount	Fixing Method	Surface Mount	Fixing Method	Surface Mount
90 Degree Corner Connector Weight (kg)	68	90 Degree Corner Connector Weight (kg)	68	90 Degree Corner Connector Weight (kg)	68
45 Degree Corner Connector Weight (kg)	30	45 Degree Corner Connector Weight (kg)	30	45 Degree Corner Connector Weight (kg)	30

