

Collections: Connect













Modern, modular, circular half bench seating in a medium low size with hardwood battens and a steel frame in 17 powder-coat colors.

Description

Connect circle half medium low modular bench seating is versatile, durable, and sustainable, making it suitable for a wide range of outdoor or indoor spaces. This can be used as a stand-alone seating module or be paired with the range of 18 seating modules, consisting of geometric shapes, and interlocking elements that can transform any public space into a social hub. Connect features certified Australian Eucalyptus hardwood battens with bullnose edging and a steel frame in 17 VOC-free powder-coat colours that can be customized to suit your project.

How to Specify

Select your batten finish Select your frame finish

Sustainability

Certified Hardwood

Australian Eucalyptus hardwood is sourced from sustainable forests certified by the Program for the Endorsement of Forest Certification (PEFC), the world's largest forestry certification system.

Recycled Materials

We locally source our steel. It means we know it uses recycled content and is 100% recyclable.

Low Pollutants

Our powder-coating process doesn't emit VOCs and has Environmental Product Declarations (EPDs) that enable projects to qualify for LEED credits.

Powder Coat

Core

Coreten (textured), Charcoal (satin), Silver Pearl (satin metallic), Black (satin), White (satin), Bronze (satin metallic)

Signature

Deep Ocean (satin), Wedgewood (satin), Mangrove (satin), Territory Red (matt), Claypot (satin), Paperbark (satin)

Bold

Sky Blue (satin), Yellow Green (satin), Pure Orange (satin), Carmine Red (satin), Zinc Yellow (satin)

Dimensions

45"W x 23D x 18"H

(1155mmW x 575mmD x 450mmH)

Batten Type

Class 1 + Select Grade Hardwood: Australian Eucalyptus with bullnose

edging

| Frame | Powder-coated steel |
|---------------------|--|
| Weight | 114lbs (52kg) |
| Made In | USA |
| Lead Time | 6-8 weeks |
| Assembly & Delivery | Shipped fully assembled on pallets. |
| Fixing Detail | Fixed by others. Fix direct to a concrete slab or through pavers and into a concrete slab. |
| | Depending on the location, the seating modules can be placed without them being fixed to a slab. |
| | It features an unenclosed side, which needs to be positioned against a vertical flat surface. |
| Care Instructions | <u>Hardwood</u> Cleaning |

Cleaning

Remove any loose surface deposits with a soft bristled brush and wipe down with fresh water and a non-abrasive cloth.

Oiling

Oiling of timber will postpone natural greying, repel moisture, improve mould resistance, help maintain a smooth surface texture and enhance the grain and colour.

To maintain, lightly sand rough areas of timber and brush on one coat of timber decking oil every 6 months or as required.

Powder-Coat

Cleaning

Carefully remove any loose surface deposits with a wet sponge or soft bristled brush.

Use a soft (non-abrasive) cloth or brush and a diluted solution of mild detergent and warm water.

Ensure surfaces are thoroughly rinsed with clean fresh water after cleaning to remove all residues.

Never use thinners, abrasive cleaning agents, alcohol-based, acid or alkali cleaning agents.

Warranty

5-year warranty. View the <u>warranty</u> for more details.



Additional Comments

Hardwood is treated with a UV-resistant oil finish in a light or dark tone.

Colour & Finish Options









Coreten Textured

Core Powder-Coat Charcoal Satin

Core Powder-Coat Silver Pearl Satin Metallic



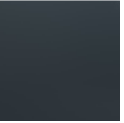
Core Powder-Coat Black Satin



Core Powder-Coat White Satin



Core Powder-Coat Bronze Satin Metallic



Signature Powder-Coat Deep Ocean Satin



Signature Powder-Coat Wedgewood Satin



Signature Powder-Coat Mangrove Satin



Signature Powder-Coat Territory Red Matt



Signature Powder-Coat Claypot Satin



Signature Powder-Coat Paperbark Satin



Bold Powder-Coat Sky Blue Satin



Bold Powder-Coat Yellow Green Satin



Bold Powder-Coat Pure Orange Satin



Bold Powder-Coat Carmine Red Satin



Bold Powder-Coat Zinc Yellow Satin