Seating » Benches



Collection: Urban

Seating » Benches



Seating » Benches



Timeless, classic bench design. Batten top in 2 hardwood or 4 Duraslat™ colors supported by an elegant cast aluminum frame in 17 powder-coat finishes.

Description

Referencing Paris' famous wrought ironwork, curved cast aluminum framing is complemented by muscular hardwood or Duraslat™ surfaces to offer a timeless Urban classic bench. Finishes include 2 Australian Eucalyptus hardwood or 4 Duraslat™ colors and 17 powder-coat finishes or a natural aluminum finish. Urban is close to our heart; a classic, elegant, and highly functional collection that works in almost any public space.

Made In

USA

Seating » Benches

Dimensions Hardwood

 $24"W \times 17"D \times 17"H$

(600mmW x 425mmD x 435mmH)

Duraslat™

24"W x 17"D x 17"H

(600mmW x 425mmD x 425mmH)

Hardwood

 $71"W \times 17"D \times 17"H$

(1800mmW x 425mmD x 435mmH)

Duraslat™

71"W x 17"D x 17"H

(1800mmW x 425mmD x 430mmH)

Hardwood

83"W x 17"D x 17"H

(2100mmW x 425mmD x 435mmH)

Duraslat™

 $83"W \times 17"D \times 17"H$

(2100mmW x 425mmD x 430mmH)

Weight Hardwood

24"W

29lbs (13kg)

71′′W

64lbs (29kg)

83"W

93lbs (42kg)

Duraslat™

24"W

26lbs (12kg)

71′′W

67lbs (30kg)

83"W

80lbs (37kg)

Batten Type Hardwood

Australian Eucalyptus

Duraslat™

Plateau, Summit, Canyon, Outback

Frame Cast aluminum in a powder-coat or natural aluminum finish

Seating » Benches

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)

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.

Material Alternatives

We offer sustainable alternatives to hardwood, such as Duraslat™; a mineral-based composite material that contains no Volatile Organic

Compounds (VOCs) and is engineered using up to 46% natural filler that

is based on a renewable mineral.

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.

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

Lead Time 6-8 weeks

Assembly & Delivery Shipped fully assembled on pallets.

Fixing Detail Urban range fixed mounting options:

Threaded rod

Threaded rod + shims

Offset tab

Urban range freestanding options:

Loose footpad Loose glides

Seating » Benches

How to Specify Select your length

Select your batten finish Select your frame finish Select your fixing type

Care Instructions

Hardwood

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.

Duraslat™

Cleaning

Clean with mild soap and water and use a soft brush to remove any dirt build-up.

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.

Additional Comments

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