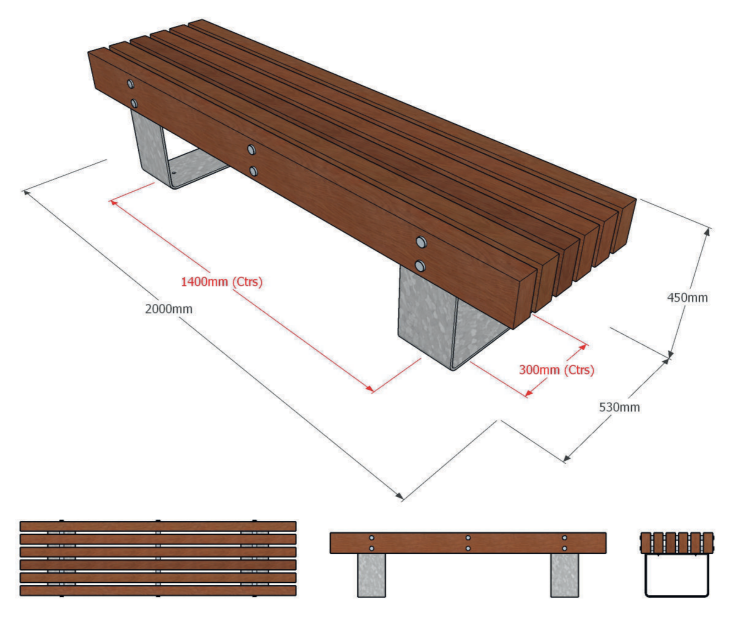
FACTORY FURNITURE



Quay Bench (2m & 3m)

TECHNICAL SHEET





Composition

Slats - FSC® certified hardwood or FSC® certified softwood Frame - Mild steel



Finishes

Timber - Untreated sanded finish as standard. (Softwood option - Tanalised sanded finish)
Mild steel - Galvanised as standard (polyester powder-coated option available*)

Dimensions

Metric L - 2000mm | W - 530mm | H - 450mm | mperial L - 6' 6½" | W - 1' 9" | H - 1' 5½"

Approx weight

116kg (89kg softwood option)

Fixing centres

1400mm (4' 7") x 300mm (12")

Fixing method

2 off Resin fixed anchors per leg (4 total)

Foundation

2 no. pads 400 x 400 x 600 mm in C20 concrete (recommendation only)

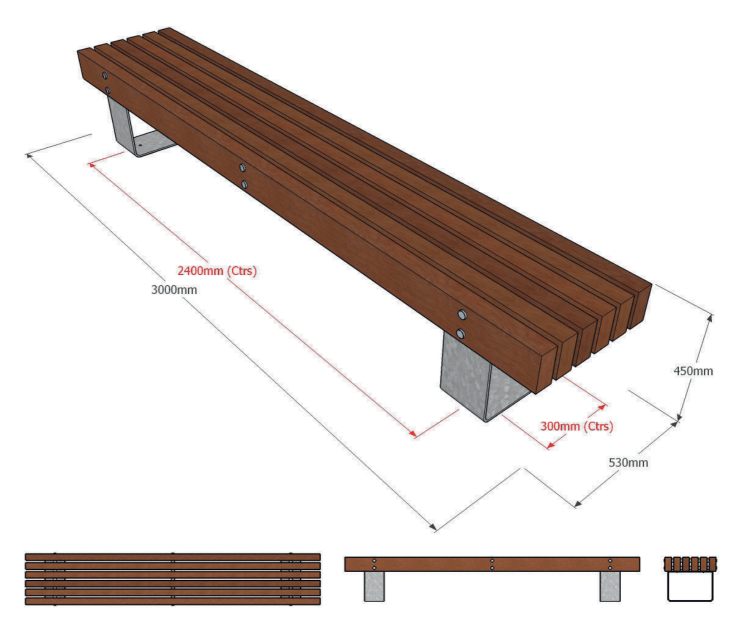
Handling

Please observe health and safety lifting guidelines. A fork lift or crane will be required for off-loading and positioning of this product

Maintenance

Depends on usage and position. All elements will require annual cleaning. Galvanised and powder coated mild steel only require maintenance if damaged.

*Please note that when a powder-coat is applied over a hot dip galvanised surface pinholing can occur in the surface finish - this is not considered a defect.



Composition

Slats - FSC® certified hardwood or FSC® certified softwood Frame - Mild steel



Finishes

Timber - Untreated sanded finish as standard. (Softwood option - Tanalised sanded finish)

Mild steel - Galvanised as standard (polyester powder-coated option available*)

Dimensions

Metric L - 3000mm | W - 530mm | H - 450mm | mperial L - 9' 10" | W - 1' 9" | H - 1' 5½"

Approx weight

154kg (114kg softwood option)

Fixing centres

2400mm (7' 10½") x 300mm (12")

Fixing method

2 off Resin fixed anchors per leg (4 total)

Foundation

2 no. pads 400 x 400 x 600 mm in C20 concrete (recommendation only)

Handling

Please observe health and safety lifting guidelines. A fork lift or crane will be required for off-loading and positioning of this product

Maintenance

Depends on usage and position. All elements will require annual cleaning. Galvanised and powder coated mild steel only require maintenance if damaged.

*Please note that when a powder-coat is applied over a hot dip galvanised surface pinholing can occur in the surface finish - this is not considered a defect.