



Aluminium Seats

TECHNICAL SHEET

GENERAL:

Planks in extruded aluminium (up to 6m)
Legs/Frame in cast aluminium or
fabricated extruded aluminium.

FINISHES:

Planks - Clear or Colour anodised.
Legs/Frame - Powder Coat

HARDWARE:

Stainless Steel Anti-Vandal fixings.

ASSEMBLY / INSTALLATION:

Kit form delivery. Fixings supplied.

To suit bolt down footing, cast-in
concrete coremount footing, free
standing and/or wall mount install.

10 Dia Bolt Dynabolts with Armour Rings
(4 per leg) Min. edge distance = 70mm
Min. embedment = 50mm

9.5mm Fischer Spike Anchors
(4 per leg) Min. edge distance = 135mm
Min. embedment = 50mm

General Slab recommendation for 1800 Seat.
2400 L x 850 W x 125 D. 25 MPa Concrete.
One layer of SL72 mesh. 40mm top cover.
Core/Flange Leg Pier. 500 Dia x 0.8m Deep.
100 kPa Soil. Alternative by client Engineer

ENGINEERING:

Suitability of the substrate, and bolt down
fixings, to be assessed by the Engineer
engaged for site.

MAINTAINENCE:

Cleaning at intervals of 3-6 months maximum,
dependant on location, is required to prevent
premature coating deterioration.
Refer to manufacturers documentation for
detailed information & instructions.

LEG QUANTITY:

0 - 2100 L - 2 Legs
2100 - 3400 L - 3 Legs
3400 - 5000 L - 4 Legs
5000 - 6000 L - 5 Legs

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Issue D May. 2016

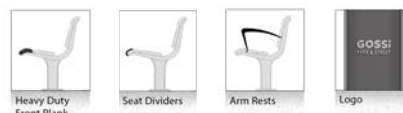
Height increase option available (---) on select products in consideration of Disability Discrimination Act (DDA) compliance (also for use with Gossi Wheelchair Compliant (WCC) Tables to Australian Standard (AS) 1428.2)



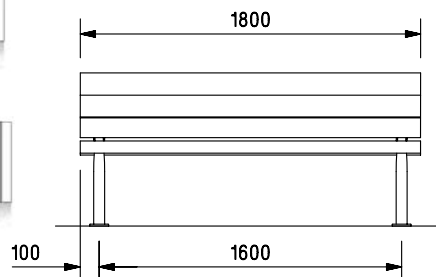
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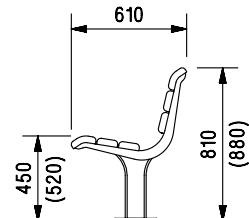
Options:



Weight: 26-34 kg
Core mount depth: 280mm (210mm)
Bolt Down: Dynabolts / Spike Anchors



Parkway



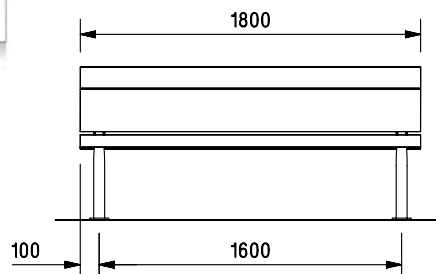
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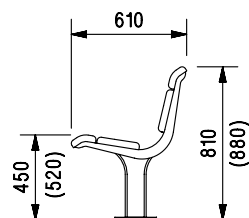
Options:



Weight: 27-33 kg
Core mount depth: 280mm (210mm)
Bolt Down: Dynabolts / Spike Anchors



Riverside



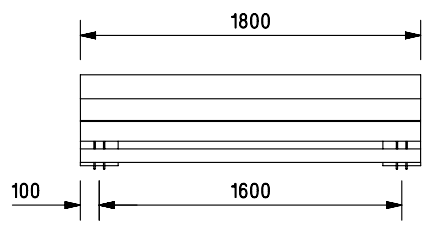
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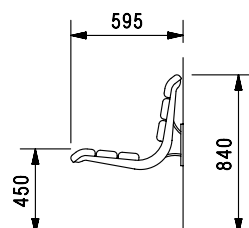
Options:



Weight: 25-32 kg
Core mount depth: NA
Bolt Down: NA



Parkway Transit



WALL MOUNT INSTALL HEIGHT AT CLIENTS DISCRETION
WALL MOUNT FIXINGS BY CLIENTS ENGINEER



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HARDWARE:

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ENGINEERING:

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fixings, to be assessed by the Engineer
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MAINTAINENCE:

Cleaning at intervals of 3-6 months maximum,
dependant on location, is required to prevent
premature coating deterioration.
Refer to manufacturers documentation for
detailed information & instructions.

LEG QUANTITY: (Metropolitan by enquiry)

0 - 2100 L - 2 Legs
2100 - 3400 L - 3 Legs
3400 - 5000 L - 4 Legs
5000 - 6000 L - 5 Legs

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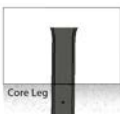
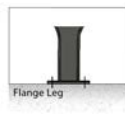
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Issue D May. 2016

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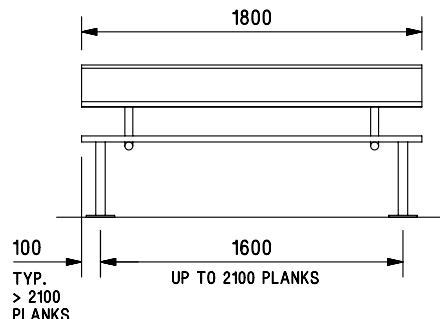
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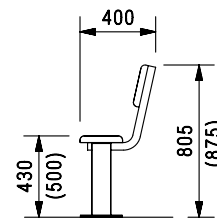
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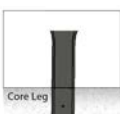
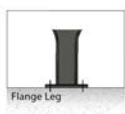
Weight: 19-24 kg
Core mount depth: 290mm (290mm)
Bolt Down: Dynabolts / Spike Anchors



Sports



Leg Style:

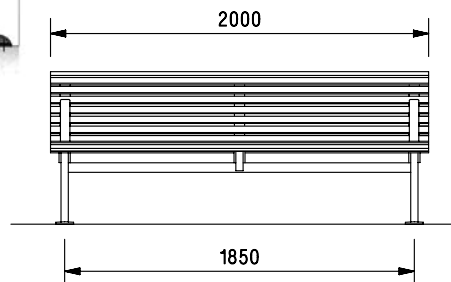


Options:

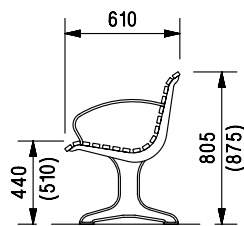


Weight: 43-47 kg
Core mount depth: 280mm (210mm)
Bolt Down: Dynabolts / Spike Anchors

SHOWN WITH OPTIONAL ARMS



Metropolitan



Leg Style:

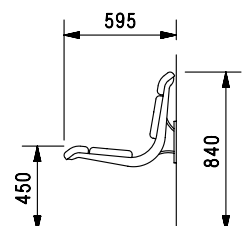
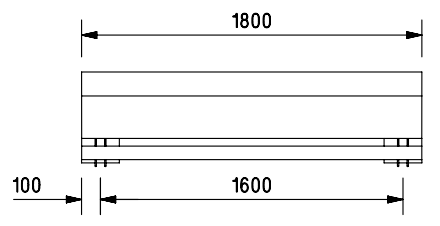


Options:



Weight: 24-31 kg
Core mount depth: NA
Bolt Down: NA

Riverside Transit



WALL MOUNT INSTALL HEIGHT AT CLIENTS DISCRETION
WALL MOUNT FIXINGS BY CLIENTS ENGINEER



Timber Seats



TECHNICAL SHEET

GENERAL:

Seat Planks in sustainably sourced Timber.
(contact Sales for current timber type options)
Legs/Frame in cast aluminium.

FINISHES:

Seat planks - Semi-transparent colourtoned
penetrating oil.
Legs/Frame - Powder Coat

HARDWARE:

Stainless Steel Anti-Vandal fixings.

ASSEMBLY / INSTALLATION:

Kit form delivery. Fixings supplied.

To suit bolt down footing, cast-in
concrete coremount footing, free
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ENGINEERING:

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MAINTAINENCE:

Cleaning at intervals of 3-6 months maximum,
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LEG QUANTITY:

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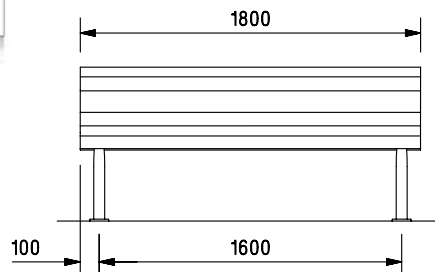
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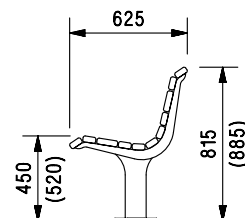
Options:



Weight: 50-53 kg
Core mount depth: 280mm (210mm)
Bolt Down: Dynabolts / Spike Anchors



Kingsgrove



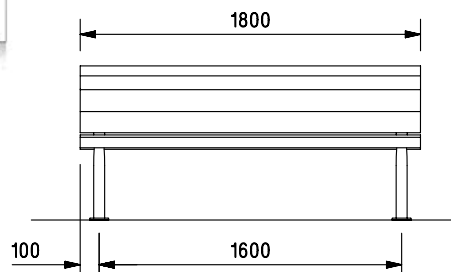
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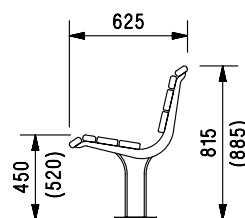
Options:



Weight: 42-46 kg
Core mount depth: 280mm (210mm)
Bolt Down: Dynabolts / Spike Anchors



Courtyard



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Legs/Frame in cast aluminium or fabricated
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FINISHES:

Seat planks - Semi-transparent colourtoned
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Legs/Frame - Powder Coat

HARDWARE:

Stainless Steel Anti-Vandal fixings.

ASSEMBLY / INSTALLATION:

Kit form delivery. Fixings supplied.

To suit wall mount install.

Wall mount fixings by client Engineer

ENGINEERING:

Suitability of the substrate, and bolt down
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MAINTAINENCE:

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LEG QUANTITY:

0 - 2100 L - 2 Legs
2100 - 3400 L - 3 Legs
3400 - 5000 L - 4 Legs
5000 - 6000 L - 5 Legs

Leg Style:



Options:



Weight: 48-51 kg
Core mount depth: NA
Bolt Down: NA

Leg Style:

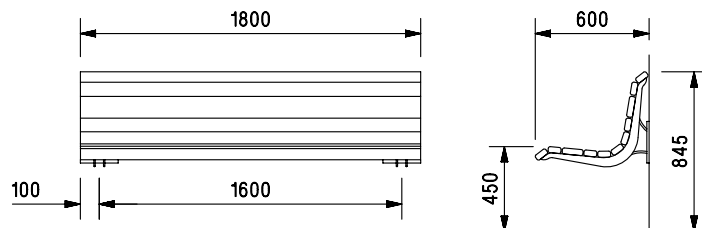


Options:



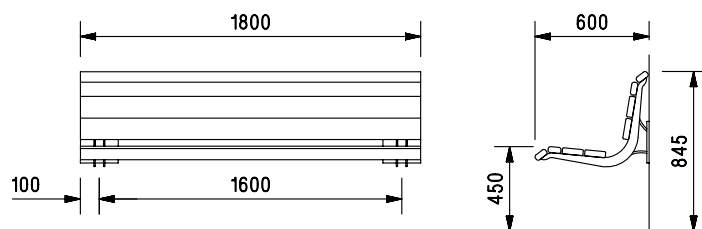
Weight: 40-44 kg
Core mount depth: NA
Bolt Down: NA

Kingsgrove Transit



WALL MOUNT INSTALL HEIGHT AT CLIENTS DISCRETION
WALL MOUNT FIXINGS BY CLIENTS ENGINEER

Courtyard Transit



WALL MOUNT INSTALL HEIGHT AT CLIENTS DISCRETION
WALL MOUNT FIXINGS BY CLIENTS ENGINEER

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