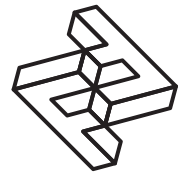
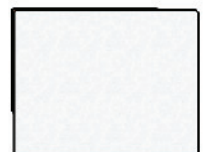
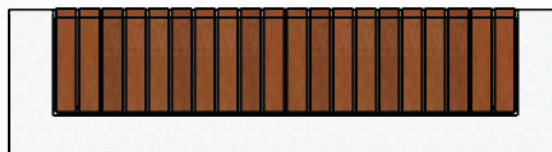
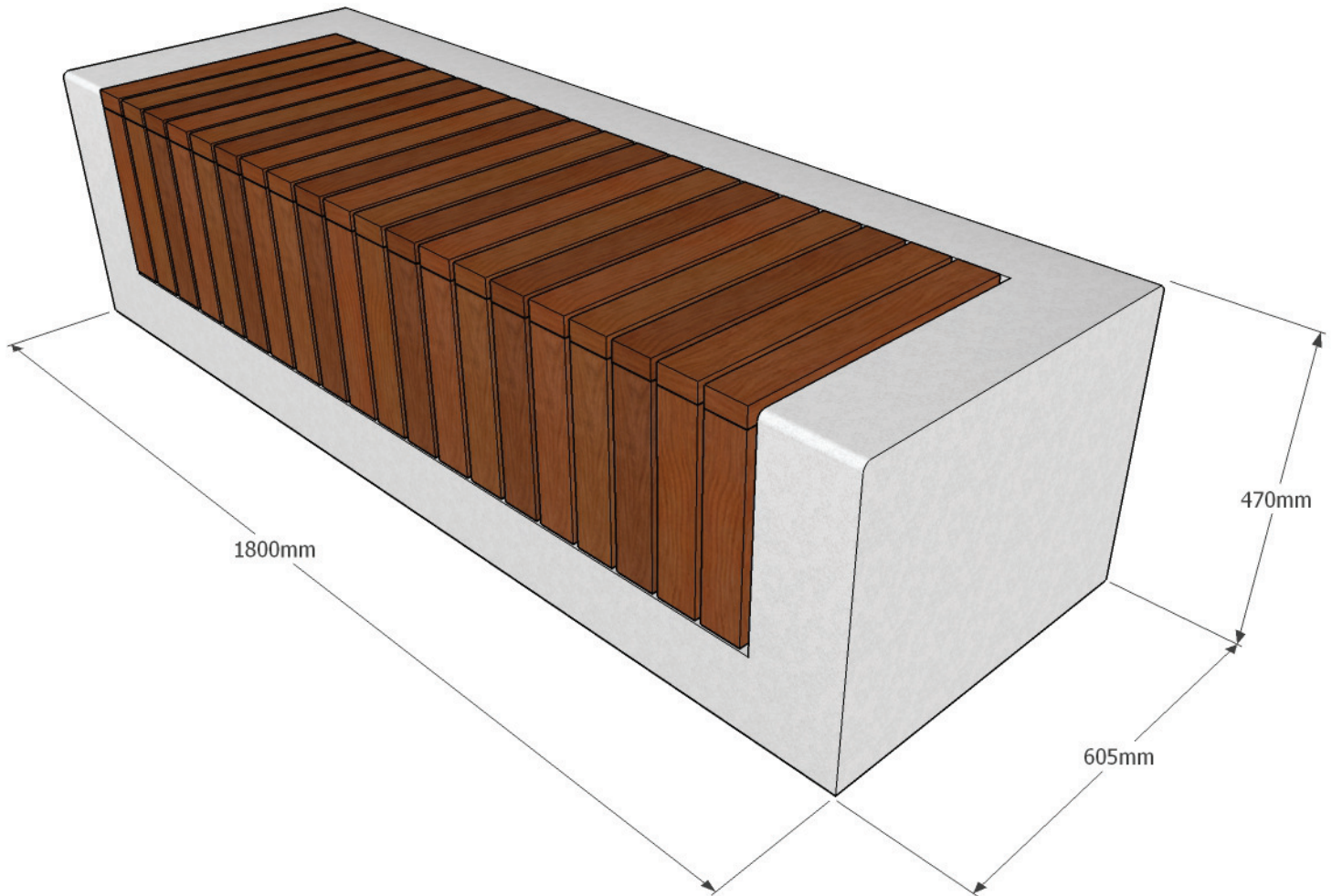


FACTORY FURNITURE



Concrete Single RAKT Bench (1.8x0.6m)



SPECIFICATIONS

Composition

Slats - FSC® certified tropical hardwood

Frame - Galvanised mild steel - powder coated (grey)

Base - Smooth white concrete. (Other concrete finishes are available on request). Galvanised mild steel internal reinforcement frame

Finish

Natural finish as standard. (Oil or microporous woodstain available on request). Concrete sealed (waterproofed and anti-graffiti)

Dimensions

Metric L - 1800mm | W - 605mm | H - 470mm

Imperial L - 5' 11" | W - 2' 0" | H - 1' 6½"



Approx weight 1219kg

Foundation

1 no. pad 1900 x 700 x 400 mm in C20 concrete (recommendation only)

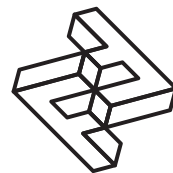
Handling

Please observe health & safety lifting guidelines. A fork lift or crane will be required for off loading and positioning of items. Features integrated lifting sockets - ****Lifting eyes not supplied****

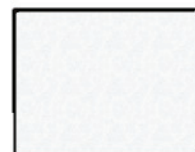
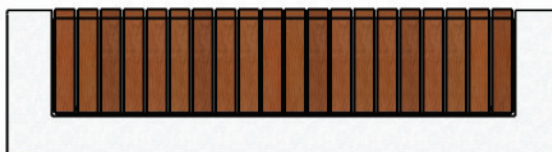
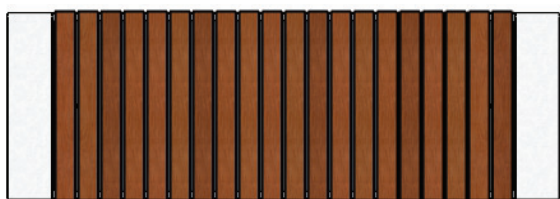
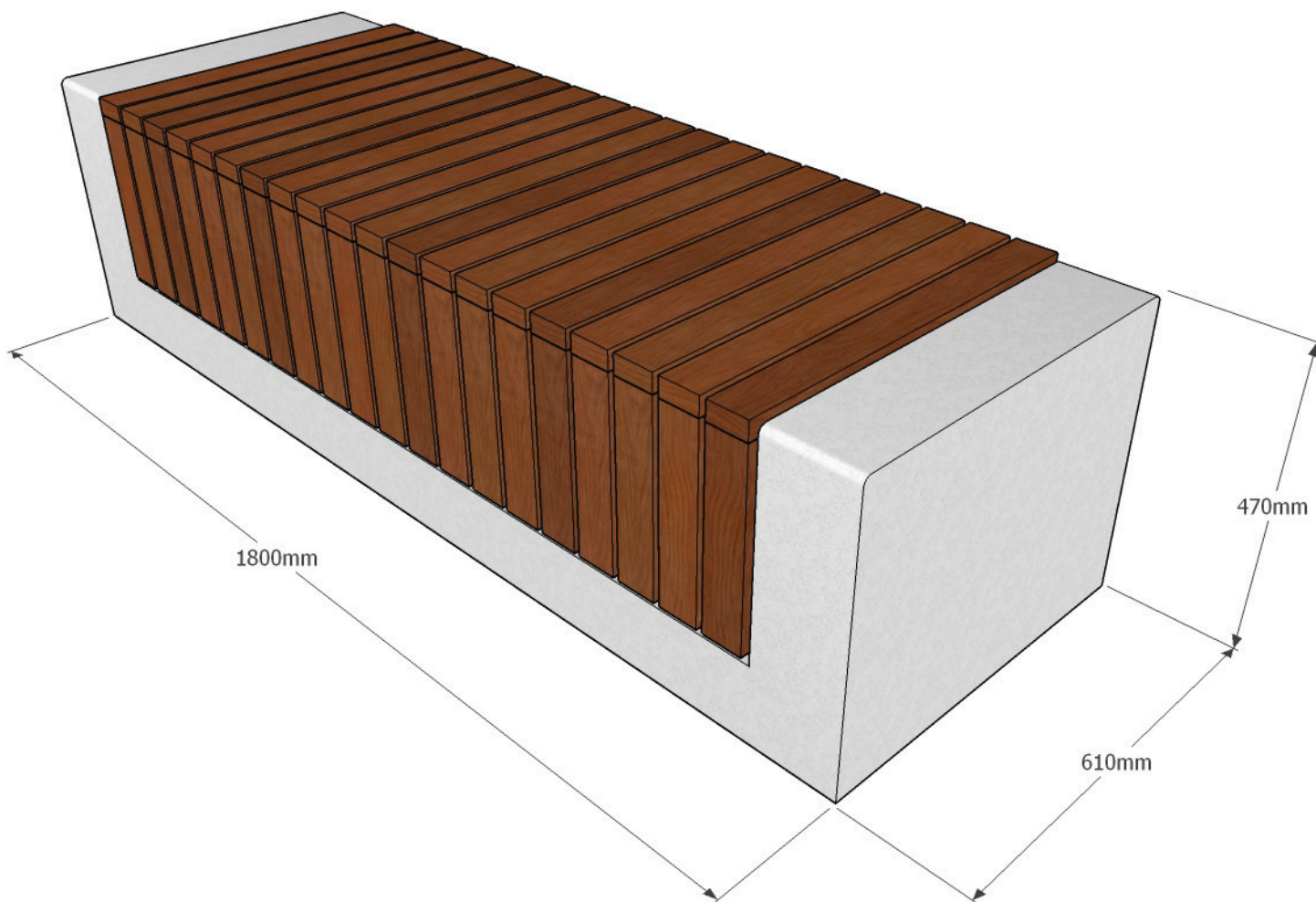
Maintenance

Depends on usage and position. All elements will require annual cleaning. Wood should be treated every other year if coated. Concrete requires no maintenance. Galvanised and powder coated mild steel only requires maintenance if damaged.

FACTORY FURNITURE



Concrete Double RAKT Bench (1.8x0.6m)



SPECIFICATIONS

Composition

Slats - FSC® certified tropical hardwood

Frame - Galvanised mild steel - Powder coated (grey)

Base - Smooth white concrete. (Other concrete finishes are available on request). Galvanised mild steel internal reinforcement frame

Finish

Natural finish as standard. (Oil or microporous woodstain available on request). Concrete sealed (waterproofed and anti-graffiti)

Dimensions

Metric L - 1800mm | W - 610mm | H - 470mm

Imperial L - 5' 11" | W - 2' 0" | H - 1' 6½"



Approx weight 1199kg

Foundation

1 no. pad 1900 x 700 x 400 mm in C20 concrete (recommendation only)

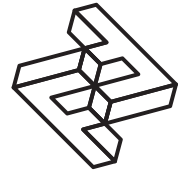
Handling

Please observe health & safety lifting guidelines. A fork lift or crane will be required for off loading and positioning of items. Features integrated lifting sockets - ****Lifting eyes not supplied****

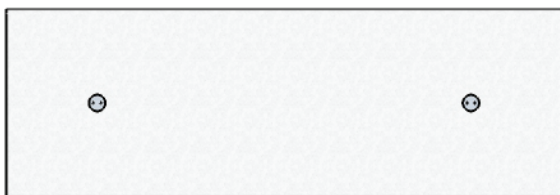
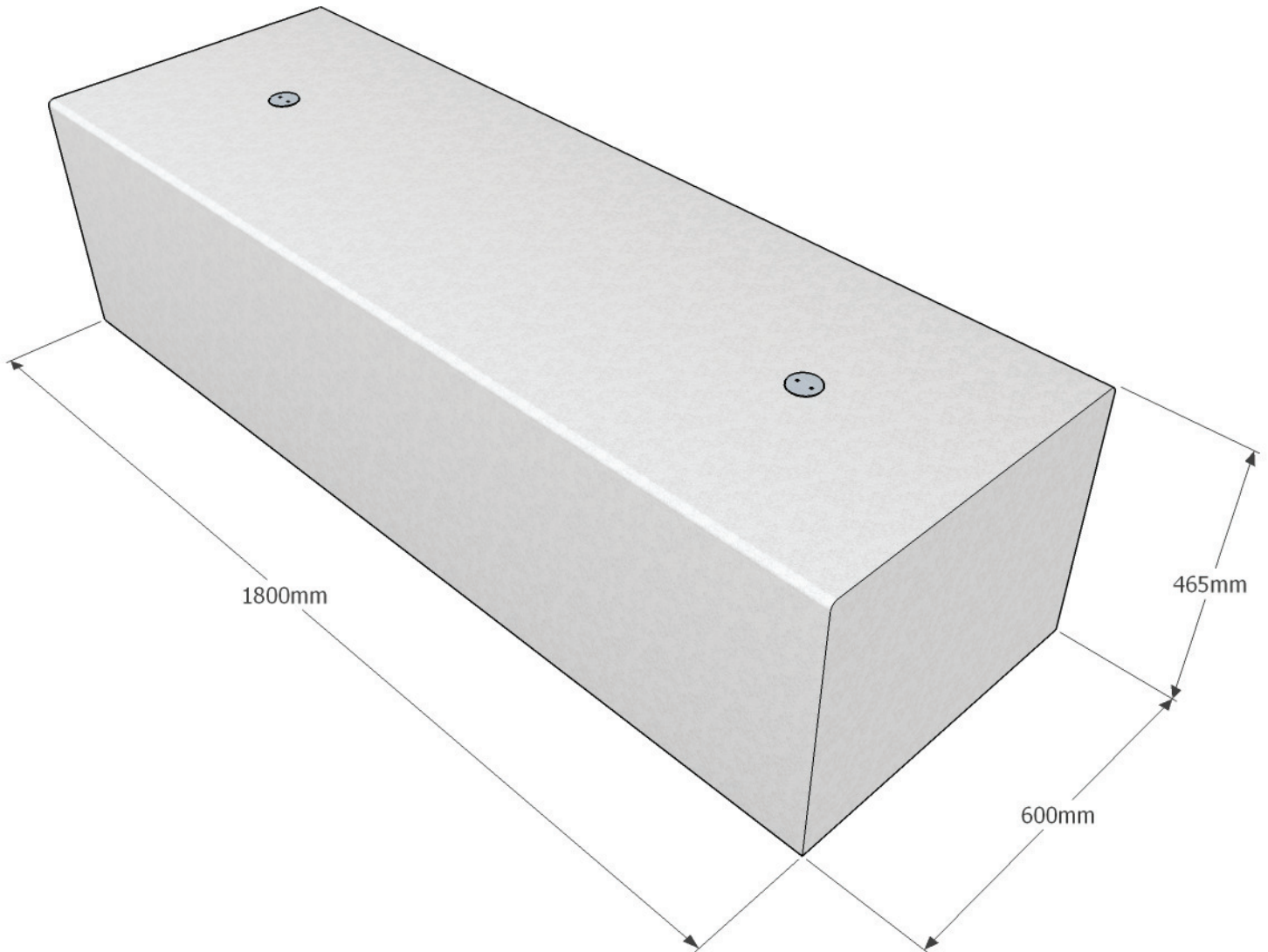
Maintenance

Depends on usage and position. All elements will require annual cleaning. Wood should be treated every other year if coated. Concrete requires no maintenance. Galvanised and powder coated mild steel only requires maintenance if damaged.

FACTORY FURNITURE



Concrete Link RAKT Bench (1.8x0.6m)



SPECIFICATIONS

Composition

Body - Smooth white concrete. (Other concrete finishes are available on request). Galvanised mild steel internal reinforcement frame

Finish

Concrete sealed (waterproofed and anti-graffiti)

Dimensions

Metric L - 1800mm | W - 600mm | H - 465mm

Imperial L - 5' 11" | W - 1' 11½" | H - 1' 6½"

Approx weight 1256kg

Foundation

1 no. pad 1900 x 700 x 400 mm in C20 concrete (recommendation only)

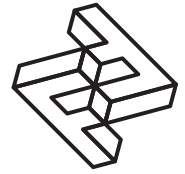
Handling

Please observe health & safety lifting guidelines. A fork lift or crane will be required for off loading and positioning of items. Features integrated lifting sockets - ****Lifting eyes not supplied****

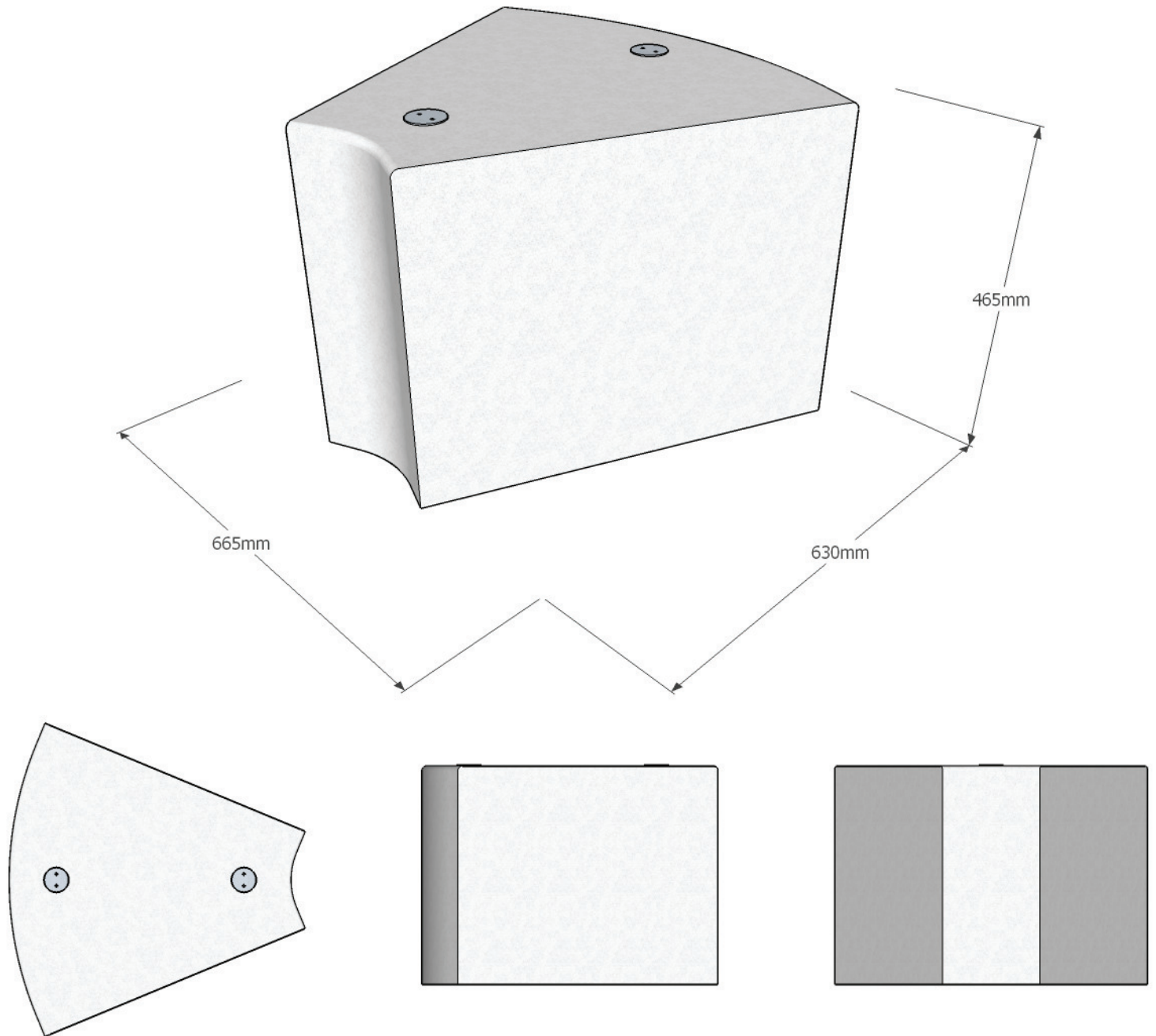
Maintenance

Depends on usage and position. All elements will require annual cleaning. Concrete requires no maintenance

FACTORY FURNITURE



Concrete Corner RAKT Bench (0.6m)



SPECIFICATIONS

Composition

Body - Smooth white concrete. (Other concrete finishes are available on request). Galvanised mild steel internal reinforcement frame

Finish

Concrete sealed (waterproofed and anti-graffiti)

Dimensions

Metric L - 665mm | W - 630mm | H - 465mm

Imperial L - 2' 2" | W - 2' 1" | H - 1' 6½"

Approx weight 317kg

Foundation

1 no. pads 800 x 750 x 400 mm in C20 concrete (recommendation only)

Handling

Please observe health & safety lifting guidelines. A fork lift or crane will be required for off loading and positioning of items. Features integrated lifting sockets - ****Lifting eyes not supplied****

Maintenance

Depends on usage and position. All elements will require annual cleaning. Concrete requires no maintenance