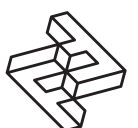


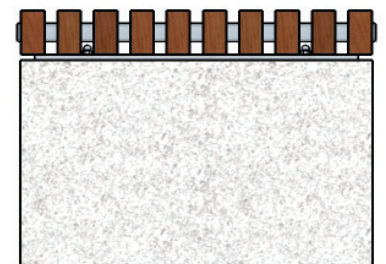
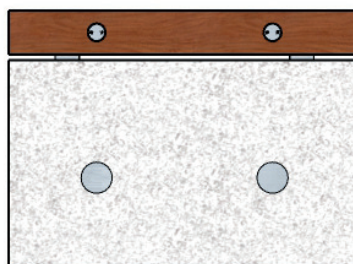
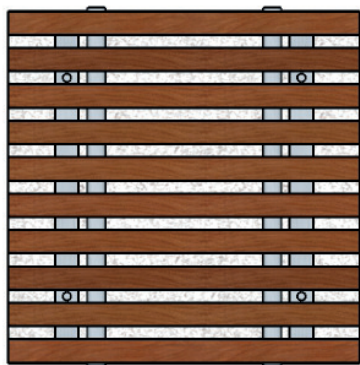
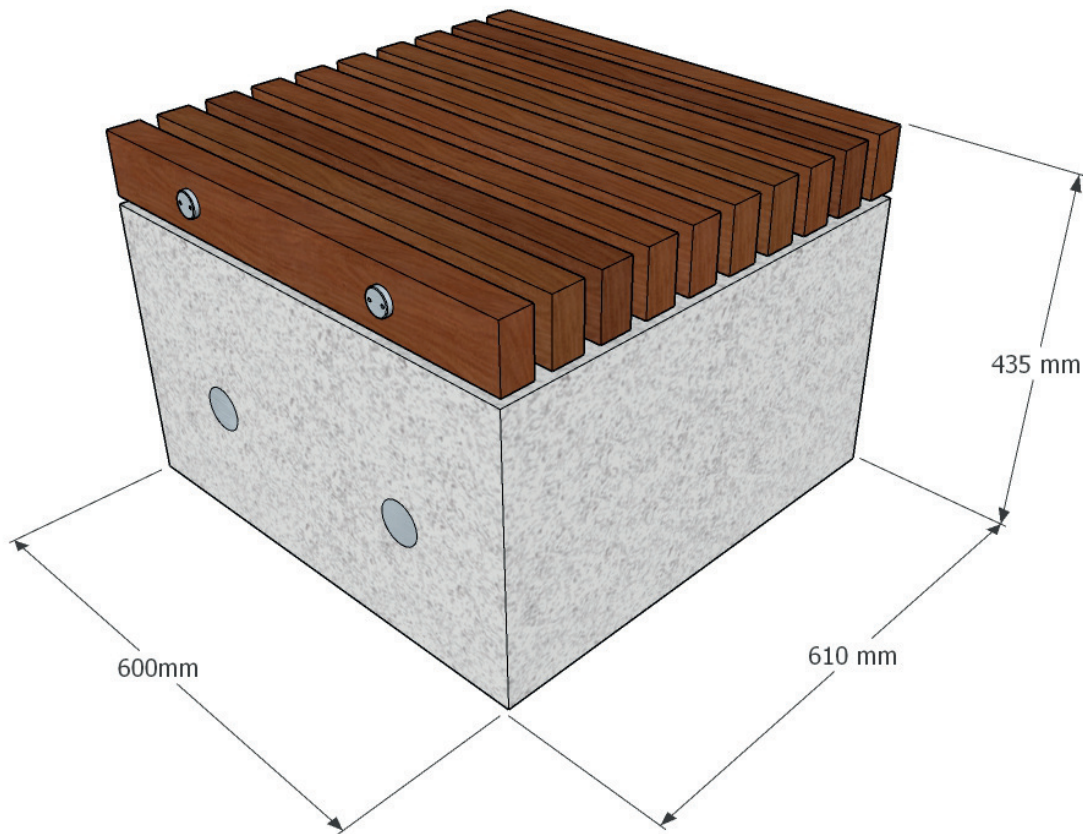
# FACTORY FURNITURE



Soca Concrete Bench (0.6m, 1m, 2m & 3m)

TECHNICAL SHEET





## Composition

*Slats* - FSC® certified hardwood with aluminium endcaps and spacers

*Frame* - Stainless steel

*Base* - Exposed aggregate concrete (Limestone; Yellow granite; Blue granite; Black granite (*Top L to Bot R*) effects available)



## Finishes

*Timber* - Untreated sanded finish as standard

*Stainless steel* - Satin polished finish

*Concrete* - Sealed (*waterproofed and anti-graffiti*)

## Dimensions

*Metric* L - 600mm | W - 610mm | H - 435mm

*Imperial* L - 1' 11½" | W - 2' 0" | H - 1' 5"

## Approx weight

315kg

## Foundation

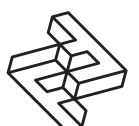
1 no. pad 700 x 700 x 400 mm in C20 concrete (*recommendation only*)

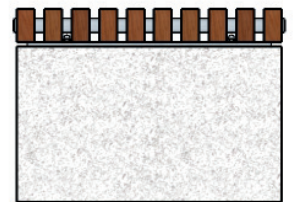
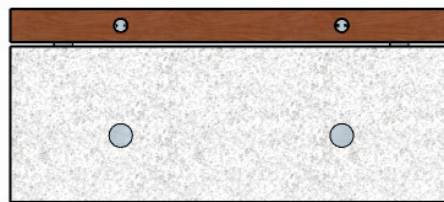
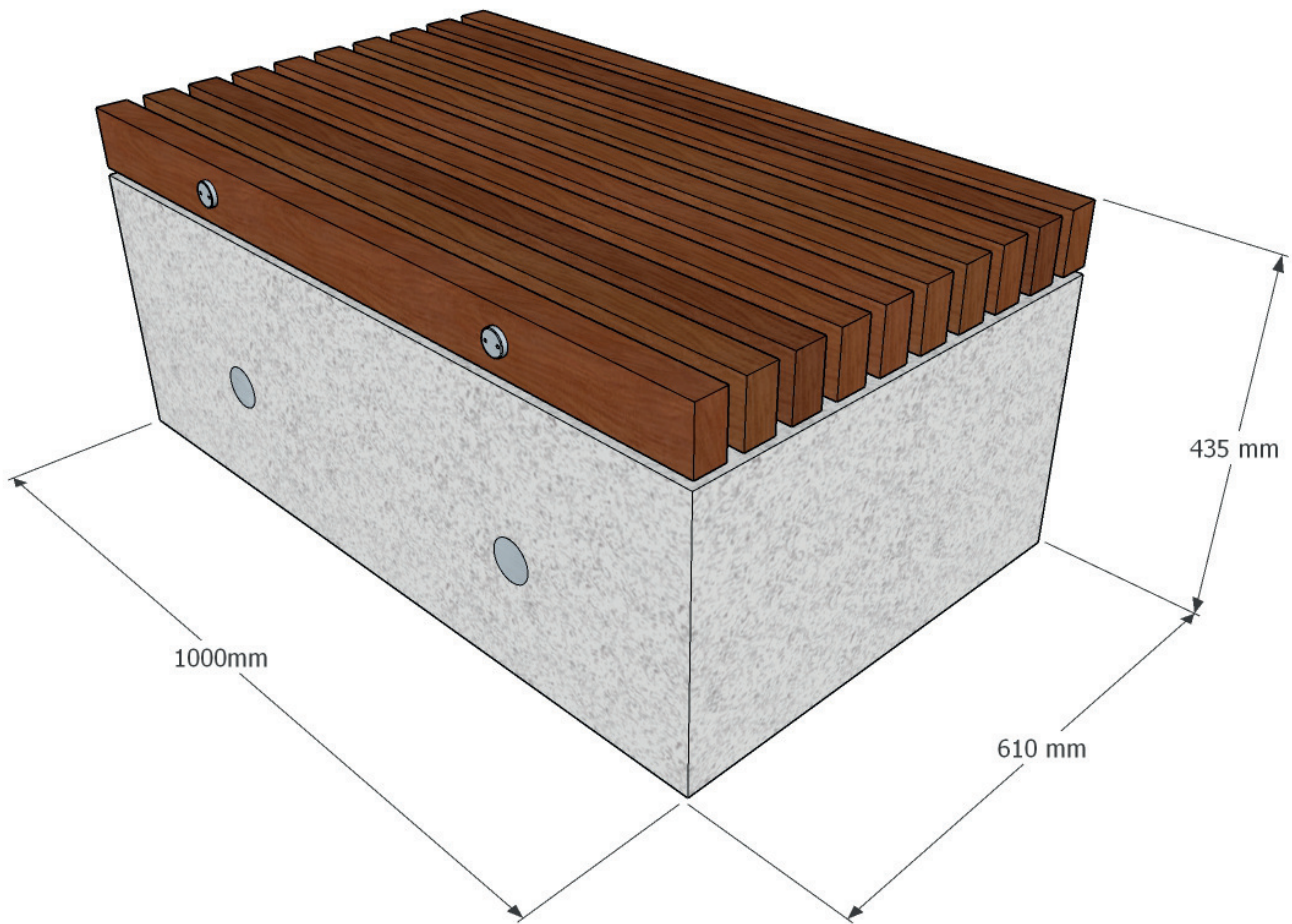
## Handling

Please observe health & safety lifting guidelines. A forklift or crane will be required for off-loading and positioning of this product **\*\*Lifting eyes not supplied\*\***

## Maintenance

Depends on usage and position. All elements will require cleaning annually. Stainless steel and concrete require no maintenance.





## Composition

*Slats* - FSC® certified hardwood with aluminium endcaps and spacers

*Frame* - Stainless steel

*Base* - Exposed aggregate concrete (Limestone; Yellow granite; Blue granite; Black granite *(Top L to Bot R)* effects available)



## Finishes

*Timber* - Untreated sanded finish as standard

*Stainless steel* - Satin polished finish

*Concrete* - Sealed (*waterproofed and anti-graffiti*)

## Dimensions

*Metric* L - 1000mm | W - 610mm | H - 435mm

*Imperial* L - 3' 3½" | W - 2' 0" | H - 1' 5"

## Approx weight

521kg

## Foundation

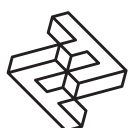
1 no. pad 1100 x 700 x 400 mm in C20 concrete (*recommendation only*)

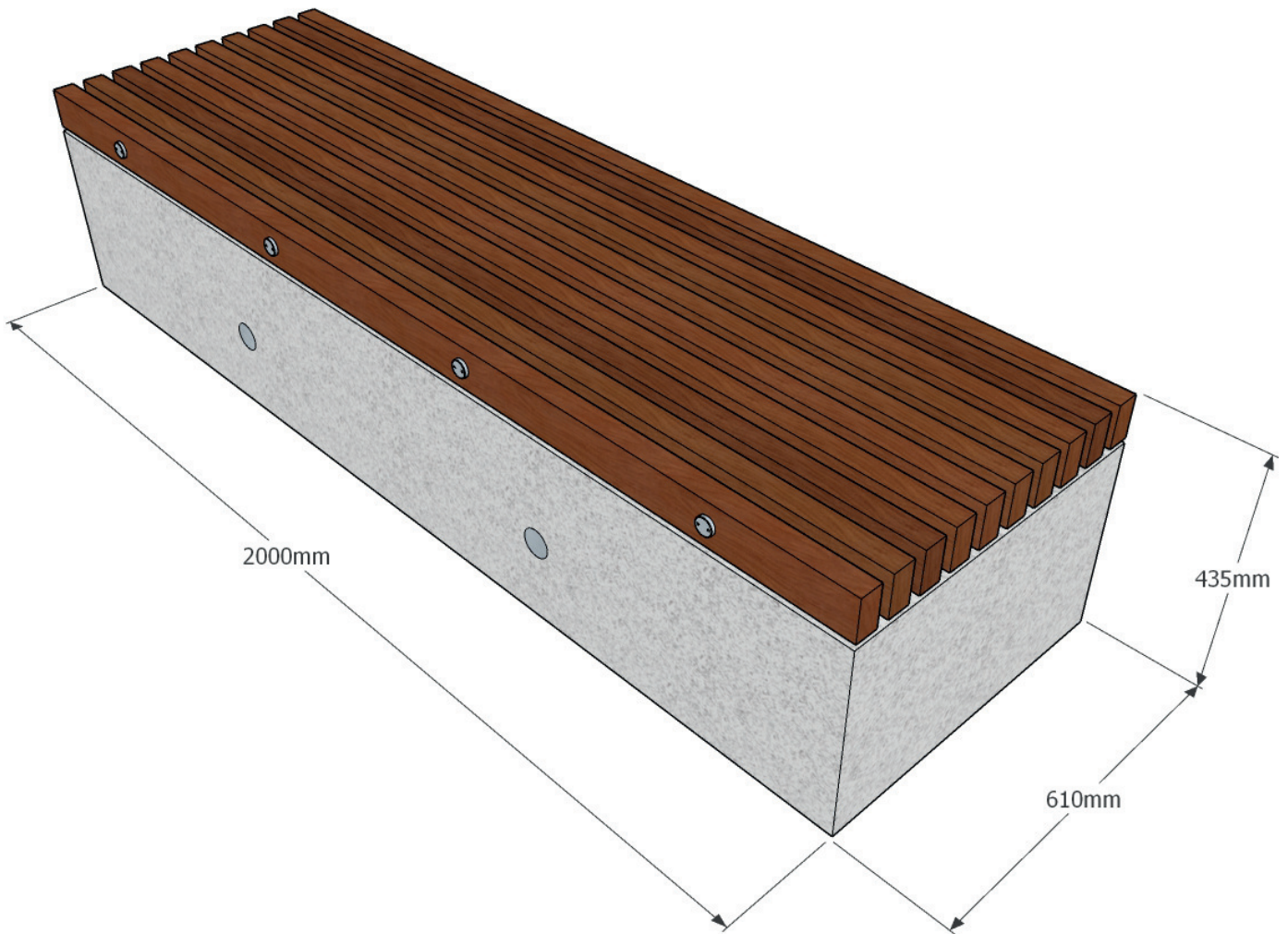
## Handling

Please observe health & safety lifting guidelines. A forklift or crane will be required for off-loading and positioning of this product **\*\*Lifting eyes not supplied\*\***

## Maintenance

Depends on usage and position. All elements will require cleaning annually. Stainless steel and concrete require no maintenance.





## Composition

*Slats* - FSC® certified hardwood with aluminium endcaps and spacers

*Frame* - Stainless steel

*Base* - Exposed aggregate concrete (Limestone; Yellow granite; Blue granite; Black granite (*Top L to Bot R*) effects available



## Finishes

*Timber* - Untreated sanded finish as standard

*Stainless steel* - Satin polished finish

*Concrete* - Sealed (*waterproofed and anti-graffiti*)

## Dimensions

*Metric* L - 2000mm | W - 610mm | H - 435mm

*Imperial* L - 6' 6½" | W - 2' 0" | H - 1' 5"

## Approx weight

1040kg

## Foundation

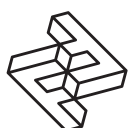
1 no. pad 2100 x 700 x 400 mm in C20 concrete (*recommendation only*)

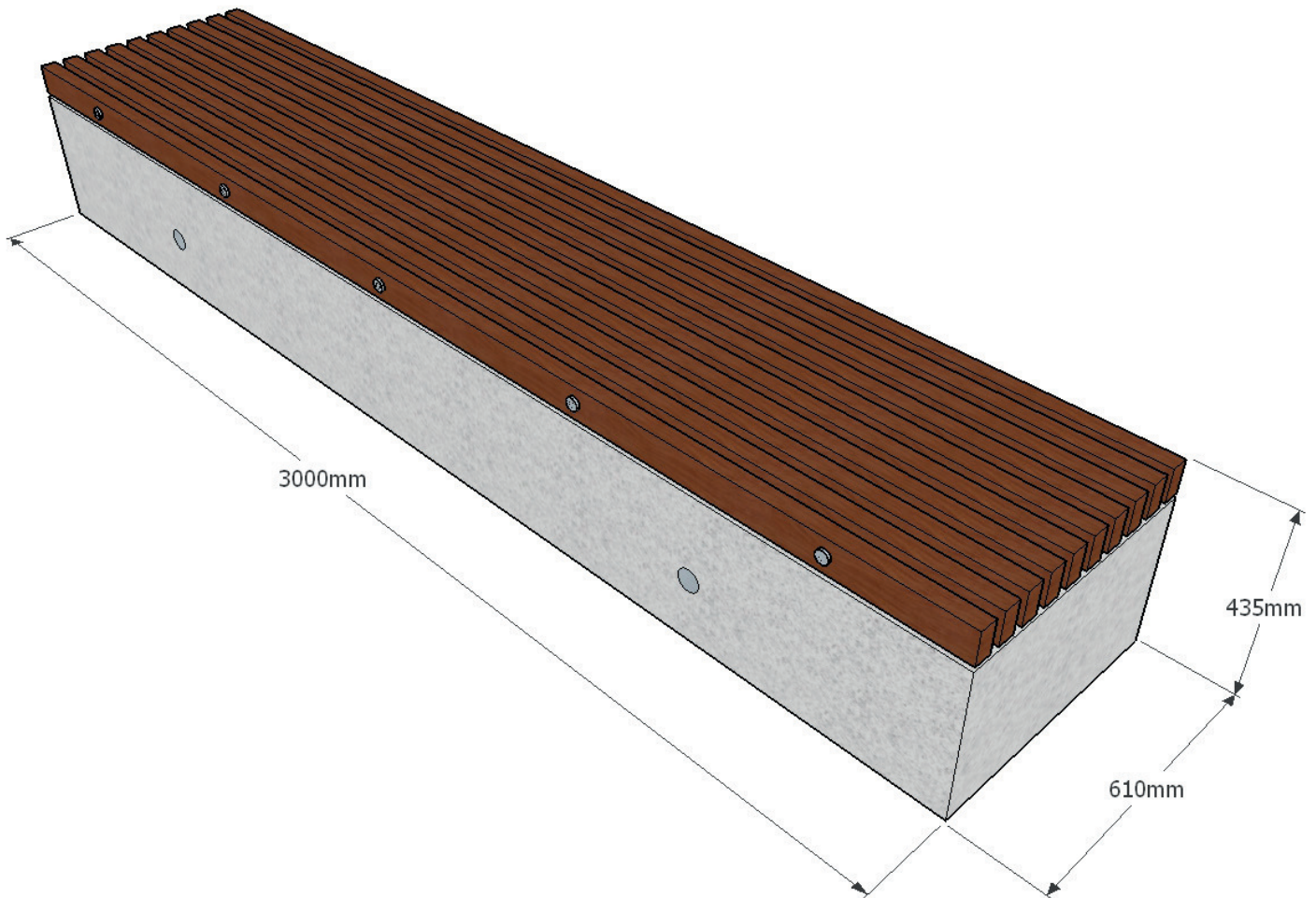
## Handling

Please observe health & safety lifting guidelines. A forklift or crane will be required for off-loading and positioning of this product **\*\*Lifting eyes not supplied\*\***

## Maintenance

Depends on usage and position. All elements will require cleaning annually. Stainless steel and concrete require no maintenance.





## Composition

*Slats* - FSC® certified hardwood with aluminium endcaps and spacers

*Frame* - Stainless steel

*Base* - Exposed aggregate concrete (Limestone; Yellow granite; Blue granite; Black granite (*Top L to Bot R*) effects available



## Finishes

*Timber* - Untreated sanded finish as standard

*Stainless steel* - Satin polished finish

*Concrete* - Sealed (*waterproofed and anti-graffiti*)

## Dimensions

*Metric* L - 3000mm | W - 610mm | H - 435mm

*Imperial* L - 9' 10" | W - 2' 0" | H - 1' 5"

## Approx weight

1558kg

## Foundation

1 no. pad 3100 x 700 x 400 mm in C20 concrete (*recommendation only*)

## Handling

Please observe health & safety lifting guidelines. A forklift or crane will be required for off-loading and positioning of this product **\*\*Lifting eyes not supplied\*\***

## Maintenance

Depends on usage and position. All elements will require cleaning annually. Stainless steel and concrete require no maintenance.

