

resostruct

Kiosks

resocrete

Moulding the Future

resostruct BOX KIOSK
1200 x 1200

INSTALLATION SYSTEM

Assembly of the **ResoStruct Box Kiosk 1200 x 1200** is a quick and easy task and should take no more than 15 minutes, provided that the surface on which the installation is taking place is flat

Please follow the steps provided for easy installation



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resostruct BOX KIOSK 1200 x 1200



The **resostruct Box Kiosk 1200 x 1200** is assembled using M6 x 20mm galvanised machine screws to attach the side and back walls to the mullions and door frame.

First, read through these instructions carefully from beginning to end, identifying which parts are which, and checking that you have all of the components listed below for the assembly, namely:

STRUCTURE COMPONENTS

- 1 Back Wall Panel
- 1 Side Wall Panel - Left
- 1 Side Wall Panel - Right
- 1 Door Frame with door fitted
- 2 Double sided Mullions
- 1 Mullion - Left
- 1 Mullion - Right

FIXINGS

- 48 M6 X 20mm Galvanized Machine Screws
- 48 M6 Galvanized Hex Head Nuts
- 48 M6 Galvanised Washers

DOOR LATCH COMPONENTS

- 1 Dual Operation Lock latch
- 1 Latch Cover Plate

FIXINGS

- 4 M5 X 20mm Galvanized CSK Machine Screws
- 4 M5 Galvanized Hex Head Nuts
- 4 M5 Galvanised Washers

ROOF COMPONENTS

- 1 Roof

FIXINGS

- 4 M8 x 50mm Carriage Bolts (Cup Square)
- 4 M8 Galvanized Hex Head Nuts
- 4 M8 x 25mm Galvanized Fender Washers

OPTIONAL

- 1 **StructaBond** Base (optional)
- 4 Galvanised telescopic levelling legs (optional)
- 1 Access Hatch Cover
- 1 Detachable Counter Top

FIXINGS

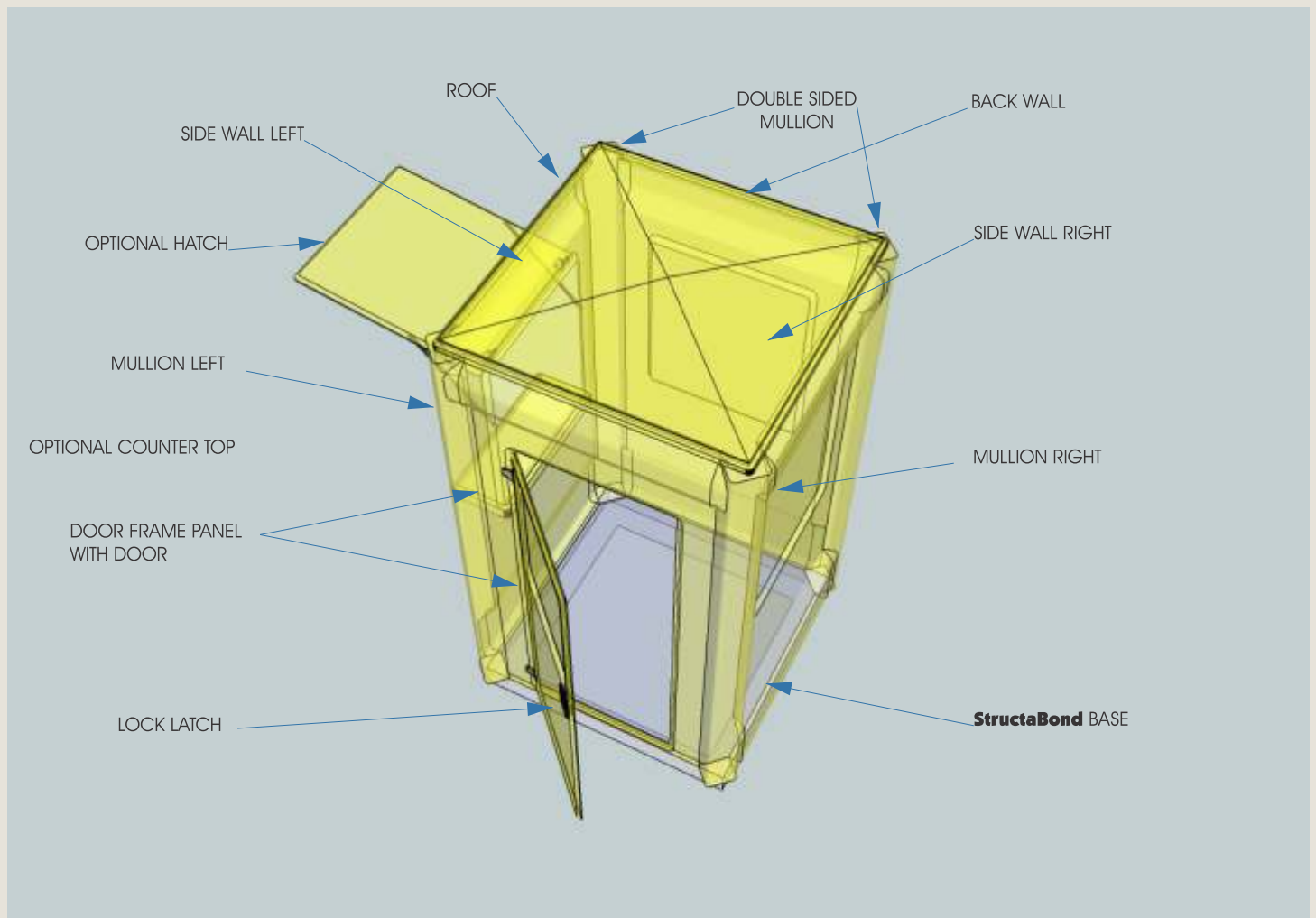
- 12 M6 x 40mm Galvanized Machine Screws
- 12 M6 Galvanized Hex Head Nuts
- 12 M6 x 25mm Galvanized Fender Washers
- 2 Gas Piston Stays (for Access Hatch Cover)

HATCH LATCH COMPONENTS

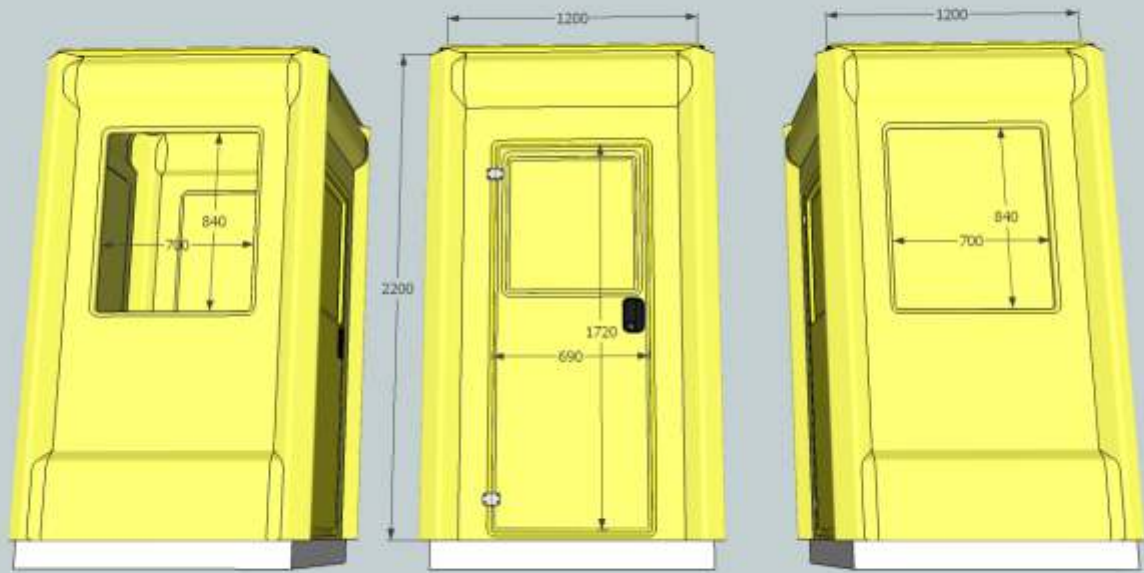
- 1 Dual Operation Slide latch
- 1 Slide Latch Cover Plate

FIXINGS

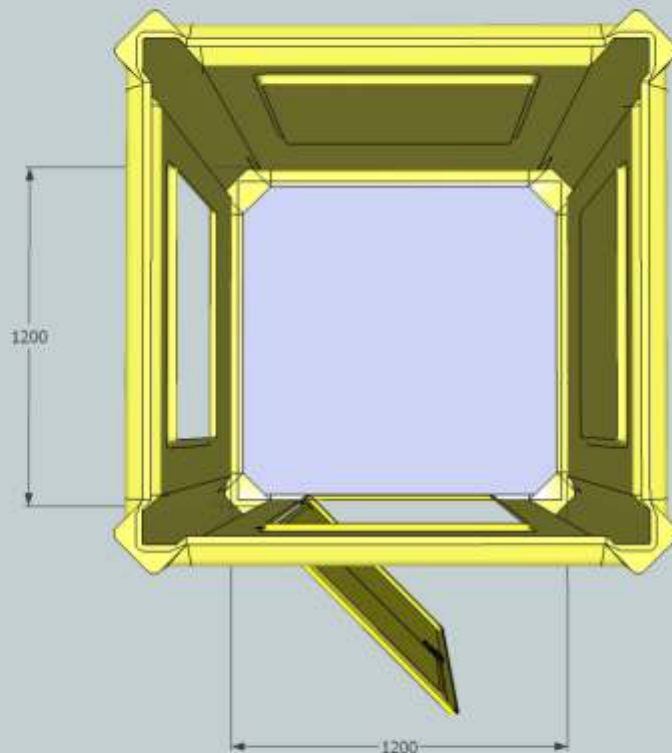
- 4 M5 X 20mm Galvanized CSK Machine Screws
- 4 M5 Galvanized Hex Head Nuts



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ISOMETRIC ELEVATION VIEW



ISOMETRIC PLAN VIEW

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If installing the structure without a **StructaBond** base, ensure that the surface is straight and level



If using a **StructaBond** base, set the base level using the Telescopic Leveling legs



Adjust the height of the Telescopic Levelling Legs by turning the nut clock ways to go down and anti-clockways to go up



Locate the Back Wall into place, by fixing down to the base with 3 x M6 x 40mm machine screws provided.



The Mullions are normally already attached to one wall frame, but if not, fix these in place using 5 x M6 x 20mm machine screws provided. Align the frame with the side walls and fix into place using 5 x M6 x 20mm machine screws either side



Attach right side wall to Double Sided Mullion with 5 x M6 x 20mm machine screws either side

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Attach right side wall to Double Sided Mullion with 5 x M6 x 20mm machine screws either side



Locate the roof into place and bolt down using 4 x M8 x 50 carriage bolts provided.



The Module is available with either a window cut-out, an access hatch cover with counter top, or all walls solid



The Dual Operational Lock Latch comes provided with two keys for locking .



The inside of the Dual Lock Latch lifts up to lock, providing security for the vendor



Air circulation and ventilation is provided with a 20mm gap between the top of all walls and the roof