

PWS

Modular Open Unit

MSU600MB
MSU800MB

Product dimensions: 600/800x360x320mm
Material(s): Powder-coated aluminium



R7711

4x



R7712

4x



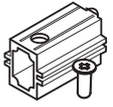
R7714

4x



VSTB10x12EIBR

2x



RCSA0010

16x



CSP0224-xx

8x



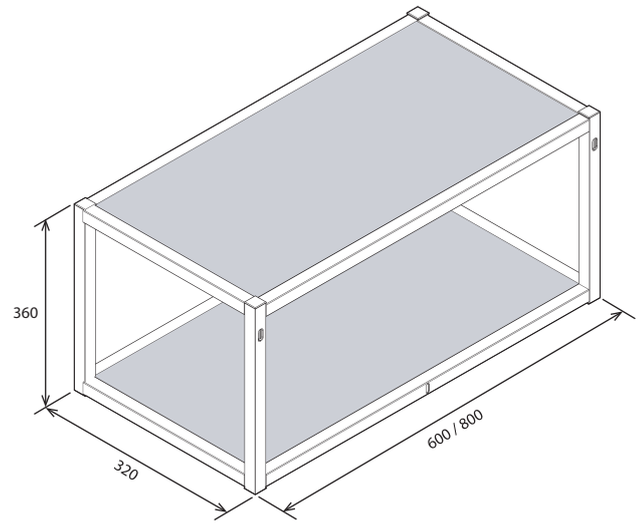
VTR4x12TSP8IC

16x



CEP0037-01

2.8 m

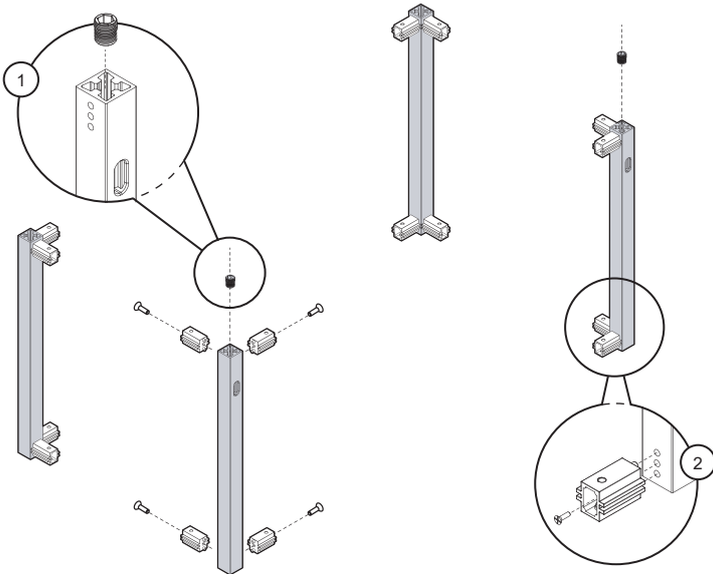


NOTE: Supplied with FISCHER DUOPOWER dowels for wall fixing. Important, please assess wall construction and determine wall fixings to suit.

Rear components come pre-drilled for wall fixing (*shown above*). **NOTE:** Panels (558/758x278x18mm) not supplied.

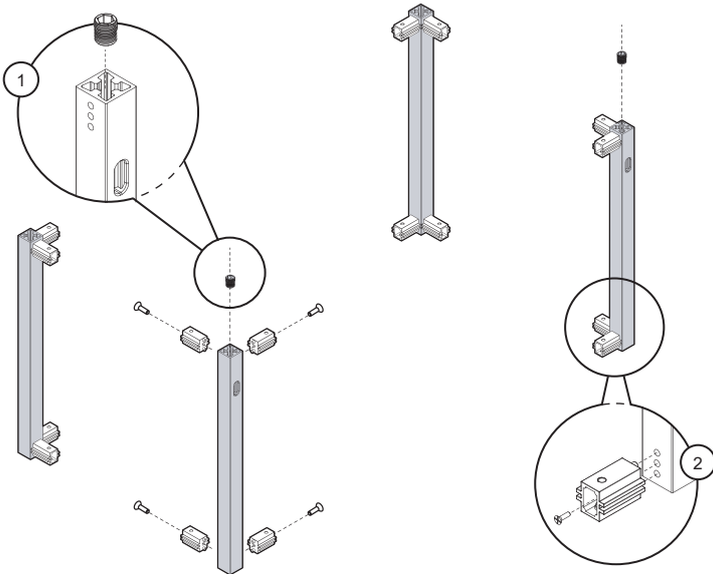
1

Insert 2 x nut(s) into 2 x R7711 rear profiles (pre-drilled for wall fixing). This will be turned when mounting modular open unit to the wall, see 6(ii).



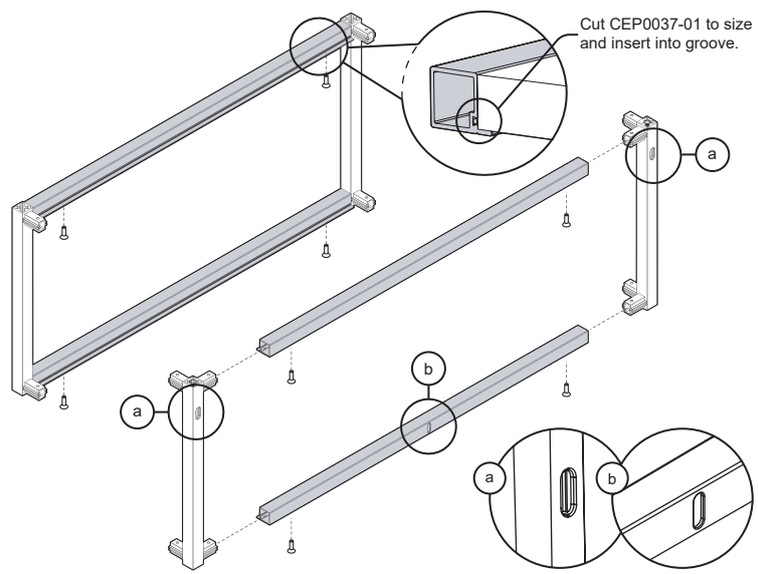
2

Using the zinc plated screws provided, attach 16 x RCSA0010 blocks onto 4 x R7711 profiles through the central hole.



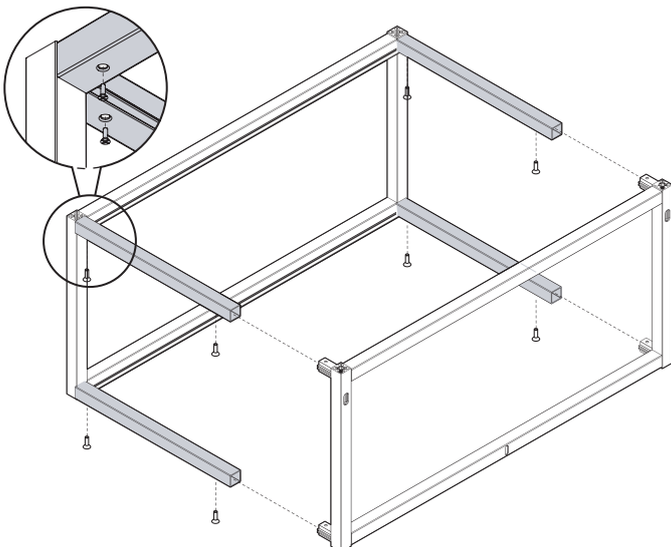
3

Locate 4 x R7714 profiles and attach to connecting blocks using black coated screws. **IMPORTANT:** (a) and (b) annotated below, highlights pre-drilled wall fixings and safety hole on profiles. Ensure the rear of the unit is constructed as below.



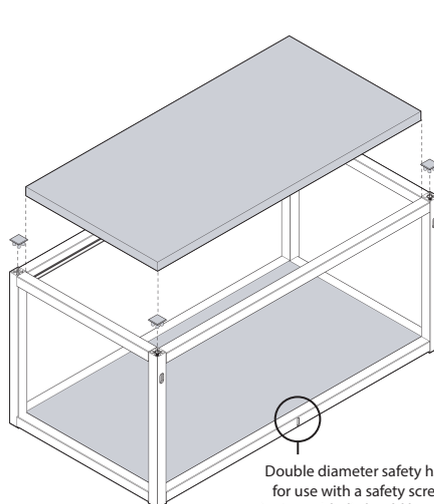
4

Locate 4 x R7712 profiles and attach to connecting blocks using black coated screws.



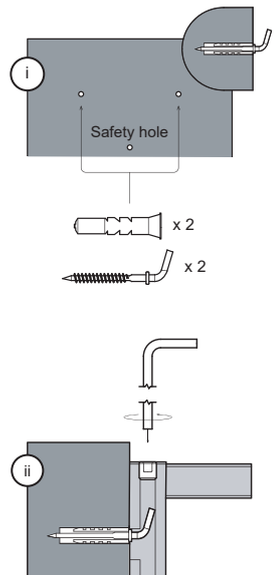
5

Place 8 x cover caps CSP0224-xx onto open profiles and sit 2 x desired panels within open unit.



6

Use FISCHER DUOPOWER dowels to attach open unit onto wall by drilling 2 x holes into the wall to a minimum depth of 40mm. While mounting, turn nut.



Double diameter safety hole for use with a safety screw (not provided) should be used to ensure a secure fixing.