

Module 6: W300 x D300 x H580 mm



i) 9321400 - With Wooden Shelf ii) 9321426 - With Glass Shelf iii) 9321428 - With Wooden & Glass Shelf

PROFILE & CONNECTORS



A



B



C



D



E

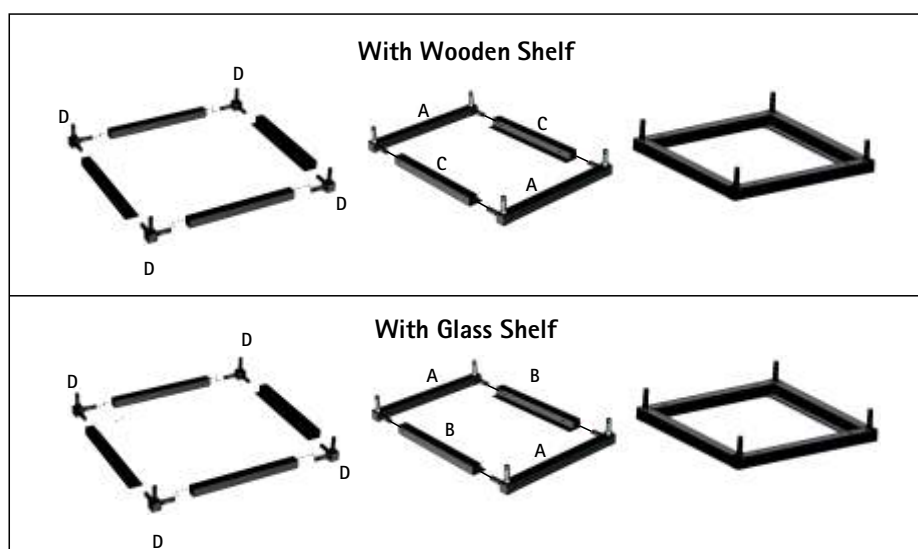


F

- A - Basic Profile
- B - Glass Profile
- C - Wood Profile
- D - 3 Way 3d Connector
- E - 4 Way 3d Connector
- F - Wall mount set

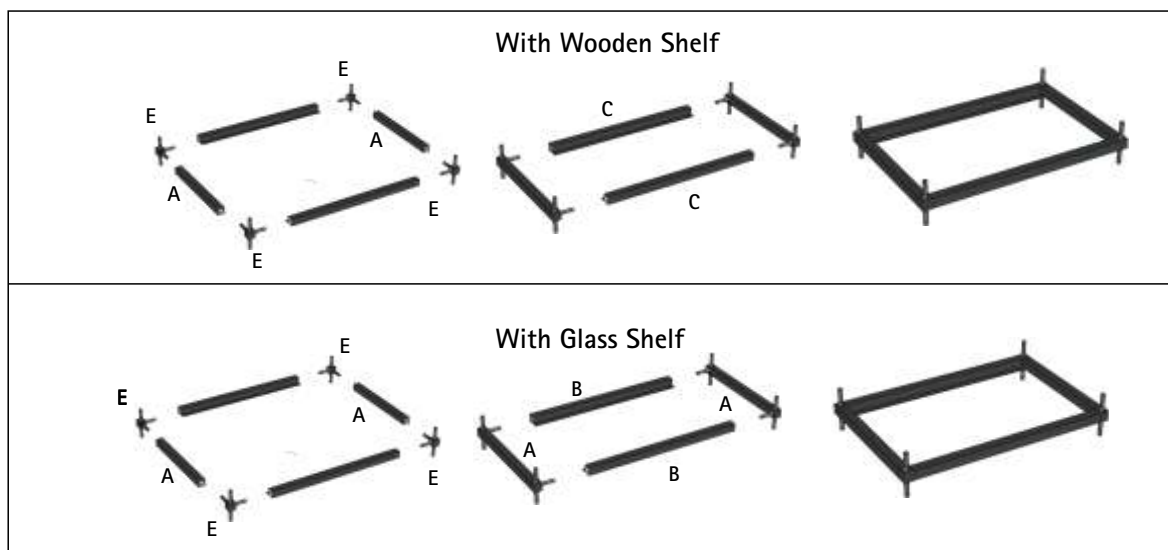
STEP 1

Make top & bottom part of the cube by connecting cube profiles with connectors required as per design



STEP 2

Make Middle part of the cube by connecting cube profiles with connectors required as per design



STEP 3

Insert screw at all position in diagonally opposite pattern.

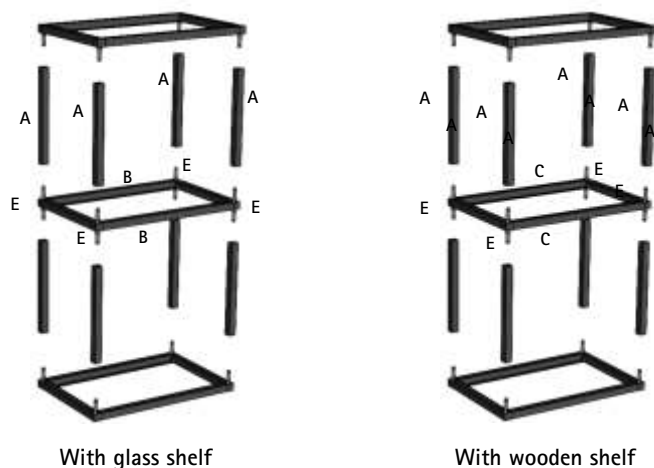
Note:

- ▶ Screw should be kept loose at this step
- ▶ Flatness should be maintained, it should not wobble.



STEP 4

Insert vertical profiles between Top & Middle part and Bottom & Middle part

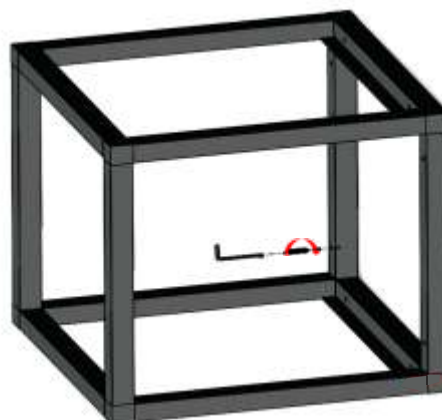


STEP 5

Insert screw at all position & tight all the screw present in cube in diagonally opposite pattern and put the cover caps for concealing the screws.

Note:

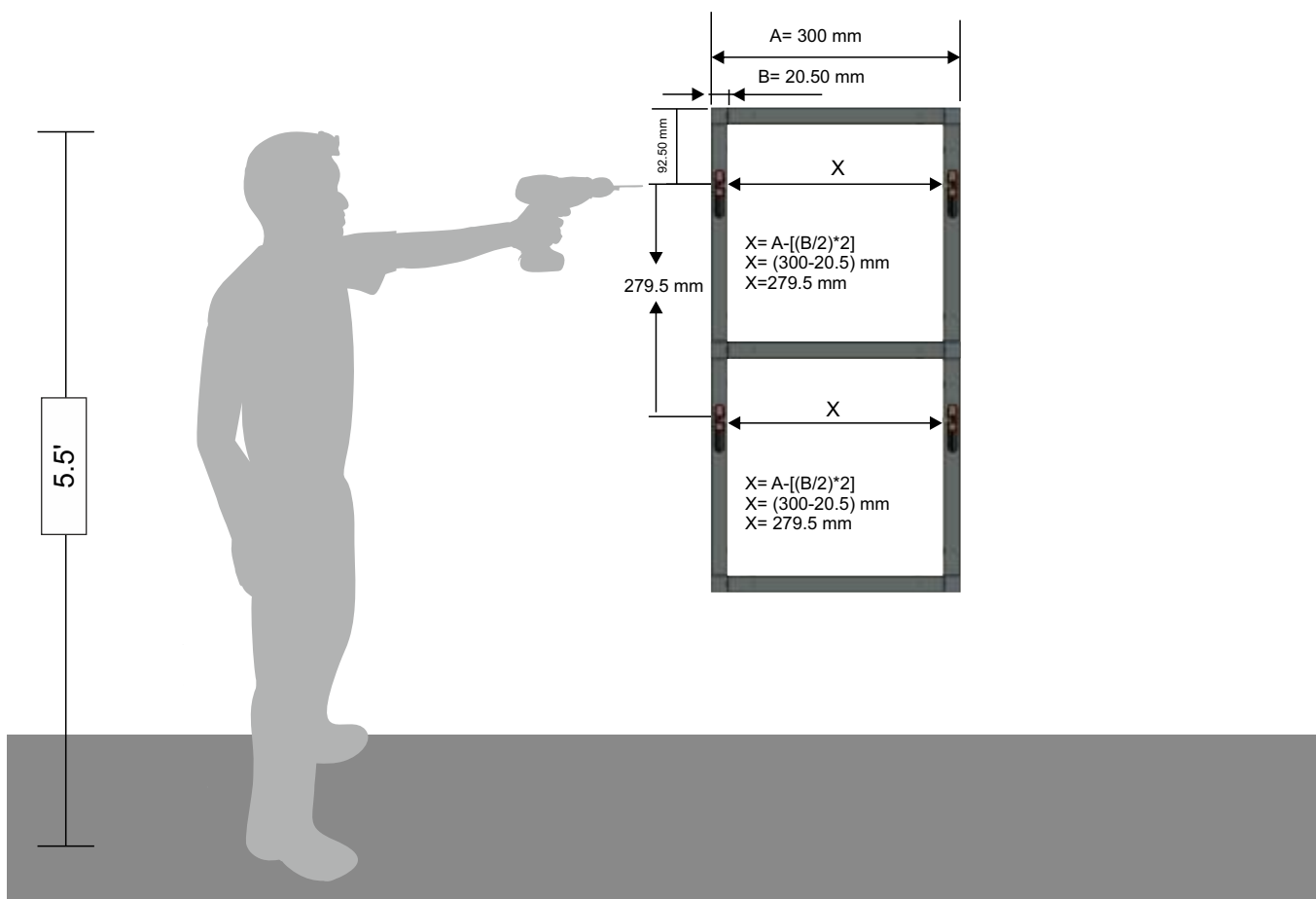
- ▶ Screw should not be over tightened
- ▶ Screw should be kept little loose to maintain flatness & should be fitted in diagonally opposite pattern
- ▶ Flatness should be maintained, it should not wobble



STEP 6

- ▶ Drill on wall as per drilling dimension given
- ▶ Fix Wall Mounting Bracket using Wall screw & Plug
- ▶ Hang the structure on brackets & do height adjustment if required

<p>A</p> <p style="text-align: center;"> $A = 300 \text{ mm}$ $B = 20.50 \text{ mm}$ $X = A - [(B/2) * 2]$ $X = (300 - 20.5) \text{ mm}$ $X = 279.5 \text{ mm}$ </p>	<p>B</p>
<p>C</p> <p style="text-align: right;"> WALL Wall mount Screw (4X38) Slot for height adjustment up to 4 mm at 1mm pitch Nylon wall plug </p>	<p>D</p>



Maximum weight capacity

