

Instructions

Fittings:



Pressed Metal fixing cleats x 6



Self Tapping screw x 24



M6 Bolt x 12



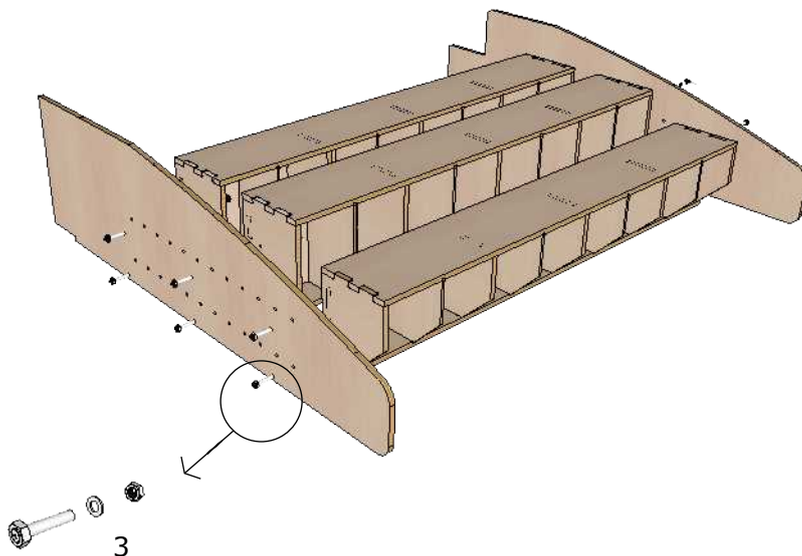
M6 Nut x 12



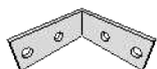
M6 washer x 12



3.5 x 30 wood screw x 4
(when provided)

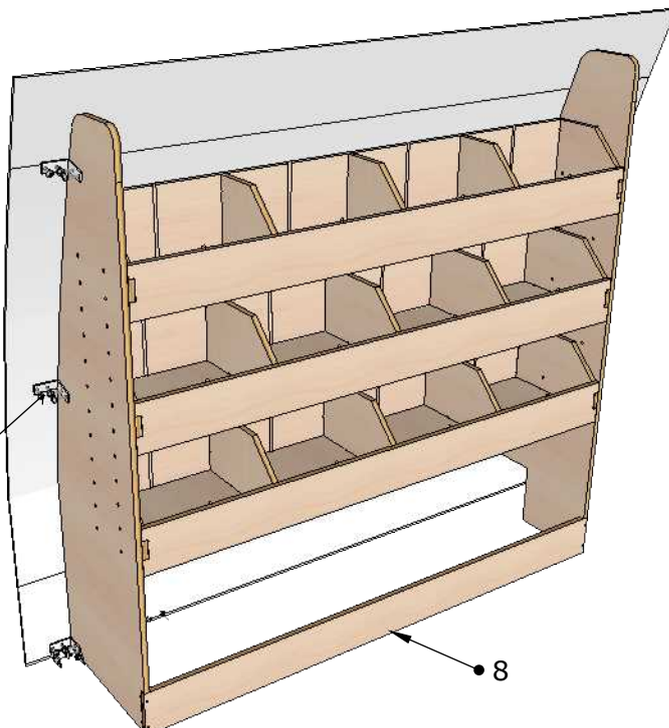


3



Metal Cleat
x6

5 & 7



8

Thank you for purchasing our quality van.
Fitting is generally relatively simple, however the main consideration is to ensure that the fixing are secured to a robust structure, preferably the metal structure of the van or alternative a rigid van lining. The suitability is the responsibility of the van owner

- 1) Lay the assemblies out as shown with the straight faces of the sides facing down.
- 2) Adjust the spacing of your shelves to suit your requirements. As a guideline the spacing is generally between 200mm - 300mm.
- 3) Attach the shelves to each side using 4No of the M6 Bolt, nut and washers provided and secure.
- 4) Lift the assembly into the vertical position and carefully position in the van according to the fixing location
- 5) Attach 3No fixing cleats to each upright using the self tapping screws provided. These should generally be position top, middle and bottom. **However they should coincide with a section of your van that is load bearing and rigid.**
- 6) Now position the shelving unit correctly in the van to suit your requirements.
- 7) Secure the assembly into the van by fixing the 6No attached metal fixing cleats using the 12No remaining self tapping screws.
- 8) Now fix the lower transom (when supplied) using the 4No 3.5 x 30 wood screws provided