

## Step by Step Assembly Guide



# **Build Your Own Tube Clamp Stool**

THE ONE STOP METALWORK SHOP

If you need any further help, then we're just a call away.

### **Build Your Own Tube Clamp** Stool

**Step by Step Assembly Guide** 

#### What you will need...

- Hex key supplied
- **Electric/Manual Screwdriver**
- **Tape Measure**

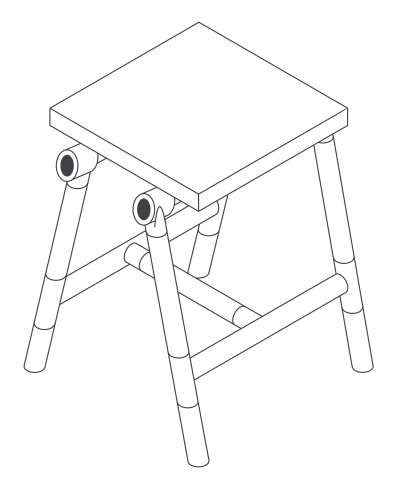
### **Product Summary**

Tube Clamp Stools available in a galvanised 'silver' or self colour\* finish. The stools are 710mm high, 350mm wide and 225mm deep.

Made from either 26.9mm or 33.7mm tube and tube clamp parts each unit come supplied with the tube, tube clamp parts and scaffold board for you to assemble on site.

The scaffold boards used are made from responsibly sourced and FSC approved timber and are compliant to BS2482.

\*Important: The self colour products are NOT suitable for outside use.



#### Parts:

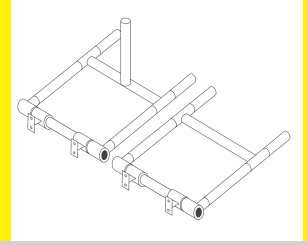






# Step by Step Guide MEIAL - Tube Clamp Stool STORE



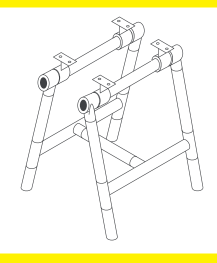


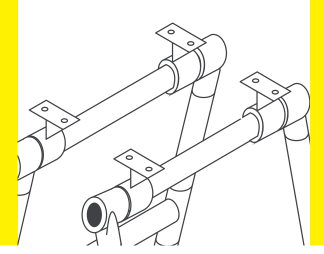
#### Step 1

Lay both frames down on a flat surface and partially tighten the grubscrew on the Short Tee (101) on the frame with the joining tube so that the joining tube is in a vertical position. Repeat this process with the Short Tee (101) on the frame without the joining tube so this points vertically.

#### Step 2

Bring both frames together and place the joining tube inside the Short Tee (101) and partially tighten the grubscrew so the frames are held in place. Pull the tops of the frame apart so there is an internal gap of roughly 80mm.





#### Step 3

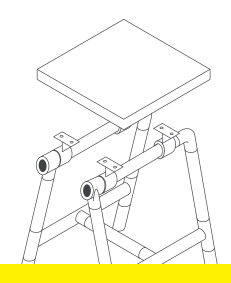
Place all 4 Wall Mounted Handrail Brackets (143) into an upright position by partially tightening the grubscrews. The flat plate on each fitting should now be facing upwards.

# Step by Step Guide METAL - Tube Clamp Stool STORE



#### Step 4

Place the scaffold board seat on a flat surface (best side facing down) and place the frame centrally onto the scaffold board. Adjust the frame where necessary so that the frame is centralised around the whole board. Using the screws provided, fix the frame to the scaffold board seat.



#### Step 5

Finally check all grubscrews are completely tight and your stool is ready







