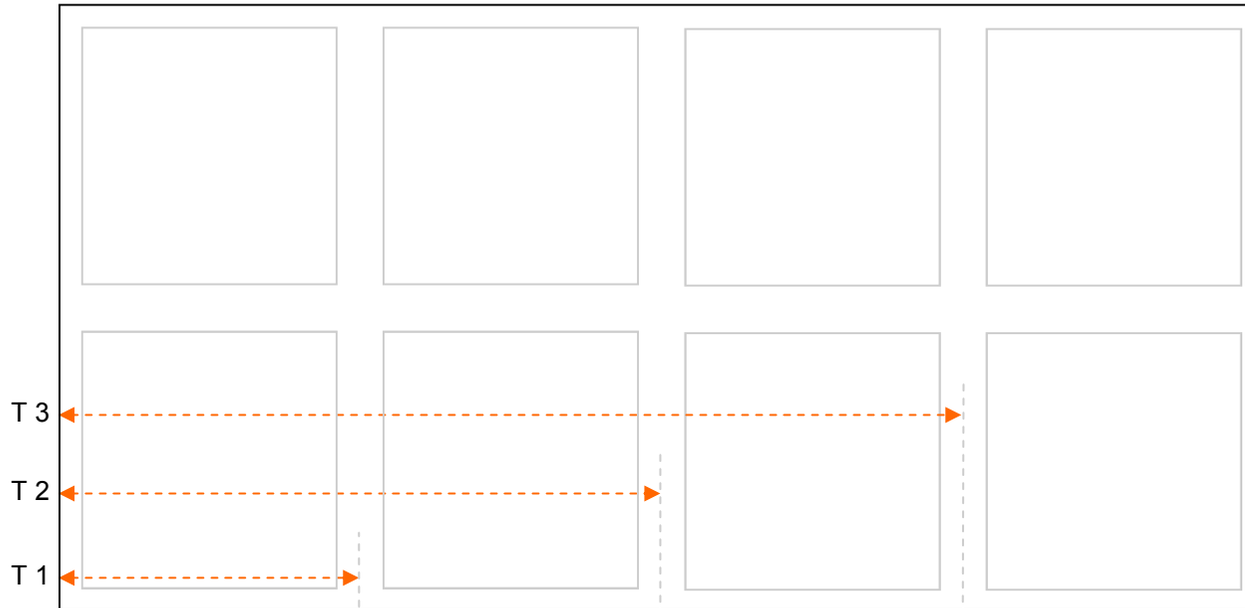
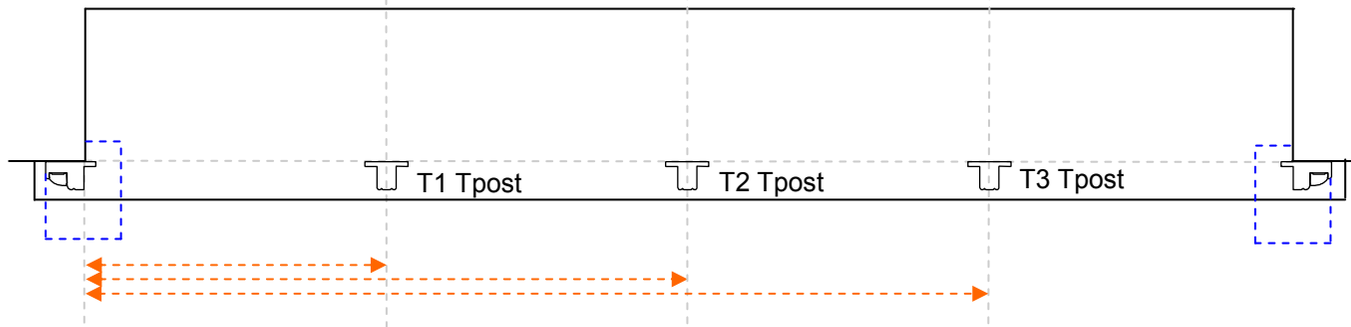


MEASURING: HOW TO MEASURE FOR DECO TPOSTS

Front view of a recessed window



Plan view



2.3: Tposts

Adding Tposts to a Deco frame.

Tposts form part of the shutter frame and are measured from the left side of your window recess or shutter frame.

They are not suitable for 3 sided frames as they need to be screwed through the top and bottom of the frame to secure them.

Measuring

From the left, measure to the centre of the 1st vertical upright (Mullion) on the window, this will be your 1st Tpost width (T1).

Continue measuring from the left to the centre of all the uprights for the remaining Tposts you require.

Out of level windows

Measure the Tposts in the same place as the smallest overall width you took.

Horizontal Tposts

Measured in the same way as the vertical post, only from the window sill up to the centre of each required Tpost.

Tpost details

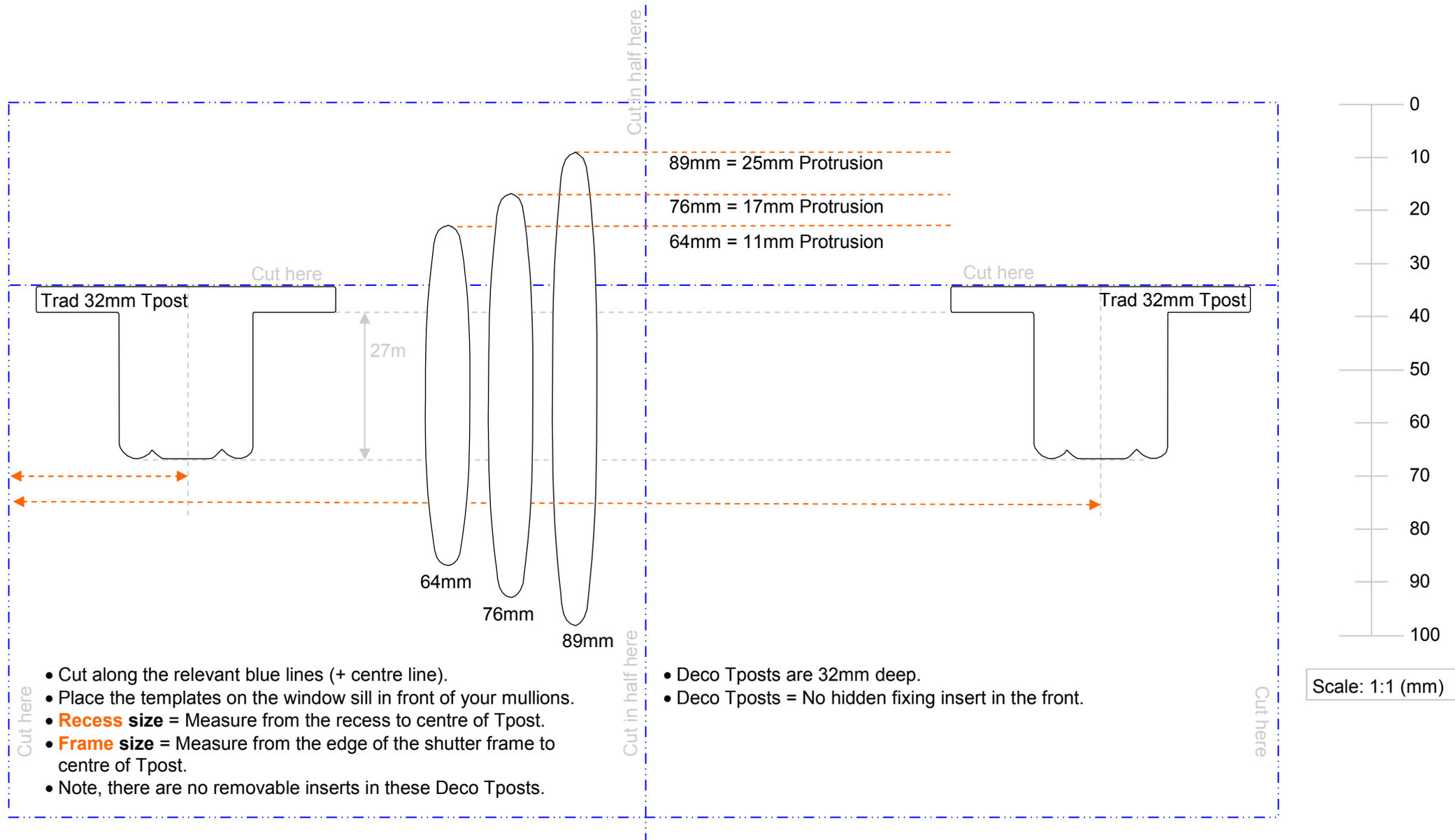
| | |
|----------|--|
| T1 Width | |
| T2 Width | |
| T3 Width | |
| T4 Width | |
| T5 Width | |
| T6 Width | |
| T7 Width | |
| T8 Width | |

2.3: Tposts

This template can be cut out and used as a guide.

Please check it's printed to scale before use!

MEASURING: DECO TPOSTS TEMPLATE



- Cut along the relevant blue lines (+ centre line).
- Place the templates on the window sill in front of your mullions.
- **Recess size** = Measure from the recess to centre of Tpost.
- **Frame size** = Measure from the edge of the shutter frame to centre of Tpost.
- Note, there are no removable inserts in these Deco Tposts.

- Deco Tposts are 32mm deep.
- Deco Tposts = No hidden fixing insert in the front.

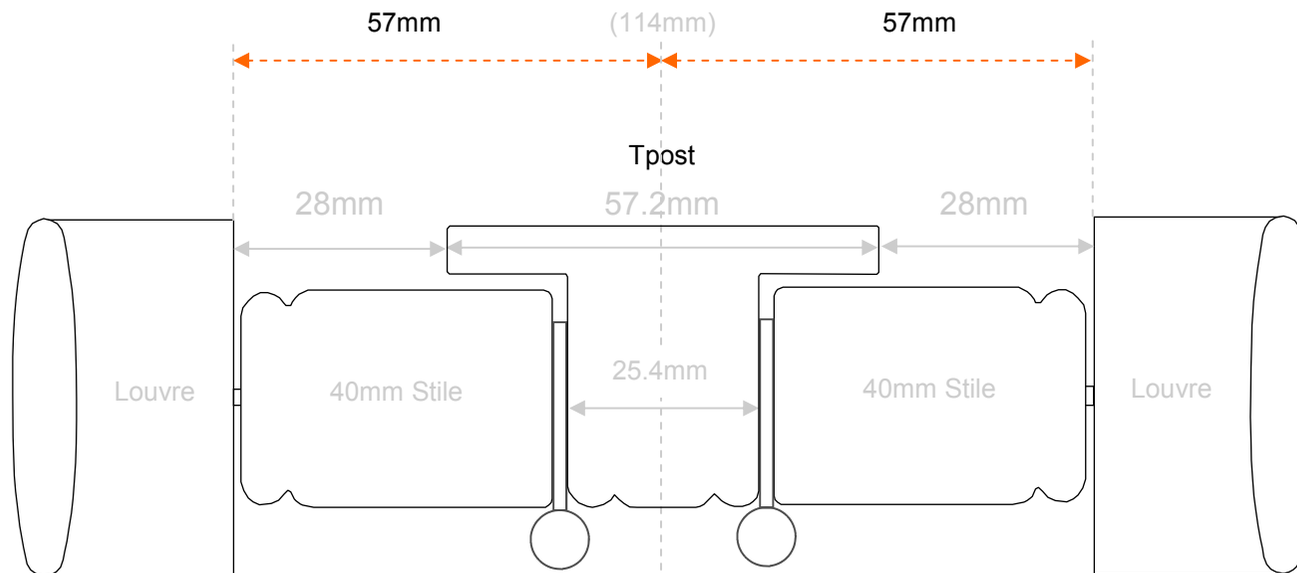
Tpost clearance

Use this drawing to ensure any handles or nearby protruding objects will clear the louvre blades.

MEASURING: TPOST CLEARANCE

Scale 1:1

Plan view showing the clearance between louvre blades when shutters are fitted either side of a Tpost



MEASURING: DECO FRAME TPOST

