PLASLOC INSTALLATION GUIDE

TOOLS AND MATERIALS REQUIRED FOR Locin INSTALLATION

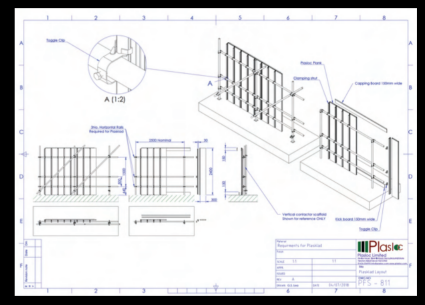
- 1. Saw
- 2. Mallet
- 3. Level
- 4. Tape Measure
- 5. Cordless Drill
- 6. 17mm Socket



To view all components for the LocClip installation please visit:

www.plas-shop.com/products/external

1. Opposite is the DWG identifying the heights of the ledgers required to secure the panels to.



2. Attach a spine to your scaffold using 3 clips with a 17mm spanner.

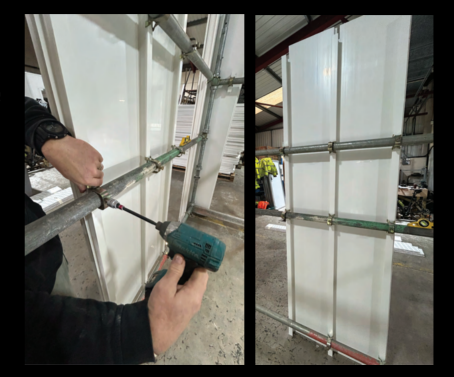
2.1. Place a board in line with the spine and tap it into place – making sure the male end is connecting to the female end.

2.2. Check level



2.3. Connect another spine to the other side of the board — making sure the female and male ends are connecting — clip to the scaffold.

2.4. Check level every 3rd board.



3. Attach your pre-cut notched door board to the end board.

3.1. Slide your pre-fabricated door onto the existing boards

3.1. Place your pre-cut overdoor boards above the door and use the mallet to connect the male and female sides (as you did the boards).

3.2. Continue with boards and spines accordingly.



For Corners (with corner module):

4. Place a corner module on the end of the board where you wish the corner to be taken.





4.1. Drill an adapted clamp strut on to a board – making sure it's in line with the ledger – attach to scaffold using a clip.

4.2 Repeat steps 2-2.4



For Corners (without corner module):

4. Place the male side of a board at 90 degrees onto the final board.

4.1. Attach a spine and use 3 clips to attach it the scaffold.

4.2. Level

4.3. On the corner, place the pre-cut capping and drill either side, from the top to the bottom.



Kickers and Capping:

6. Place the kickers along the bottom and the capping along the top of your hoarding.

6.1. Drill to hold in place — making sure you screw into the spines NOT the boards.





USEFUL CONTACTS

If you have any questions or concerns – please don't hesistate to call or drop us an email.

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