



### Requirements

#### Adhesive & Sealants:

Approx half a tube of adhesive (i.e. Fix-All) per plank  
Approx half a tube of sealant (i.e. clear silicone) per plank

#### Screws:

Approx 10 masonry screws per 4.2mtr plank  
Approx 8 masonry screws per 3mtr plank.

#### Mock Tudor Pegs: (Cut from Replica Wood Peg Board)

Approx 10 mock Tudor pegs per 4.2mtr plank.  
Approx 8 mock Tudor pegs per 3mtr plank.

#### Tools & Equipment:

One **Cordless Drill** fitted with **16mm flat wood drill**.  
One **Hammer Drill** fitted with **6.5mm masonry drill bit**.  
(The masonry screws do not require plugs and fix directly into masonry).  
One **Chop-saw** fitted with **fine-toothed wood cutting blade**.  
(or fine-toothed Hand-saw)



### Composite Render Boards

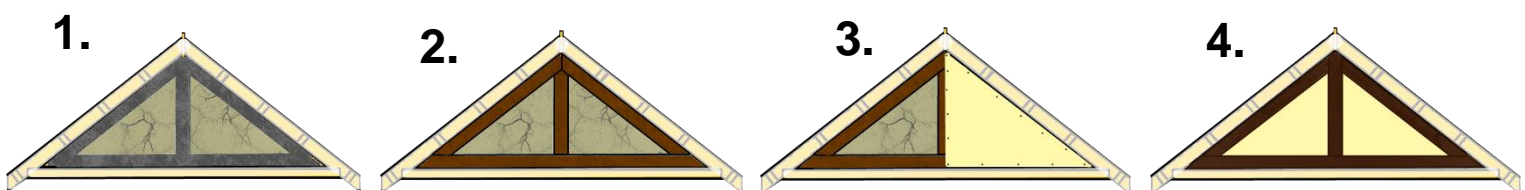
**If fitting Composite Render Boards, fit prior to installation of the planks.**

If fitting Render boards over rough, uneven walls (1), consider fixing OSB board or tanalised wood planks to the wall first (2). Then mount the composite boards (3), followed by the mock Tudor planking (4).

Centre the composite board cuts so they will be covered by the planks. Cut with a plunge saw or jig saw fitted with metal cutting blade.

Position board accurately on the wall, and use masonry nails in corners to secure the board pending the fitting of the planks over the top.

Allow a 5mm expansion joint sealed with silicone.

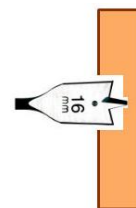


# Replica Oak Tudor Boards

**If fitting Composite Render Boards, fit prior to installation of the planks.**

**PTO for Composite Render Board fitting guidelines.**

1) For planks 150mm wide and above use our peg drilling template for ease of installation. The template guides the position for the first two holes at the plank ends, and provides uniformity for the other holes. Countersink with 16mm flat wood drill bit until the point just starts to appear at the back. Pre countersink all the holes before positioning the plank for fixing.



2) Apply adhesive (approx half tube per plank) evenly to back of plank



3) Position plank accurately on the wall.



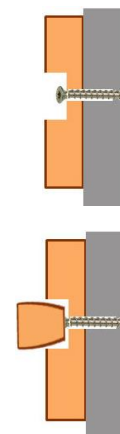
4) Whilst plank is held in position, drill first hole through centre of the first countersink, using 6.5mm masonry bit into the wall to a depth just over 100mm.

5) Screw in masonry screws to pull plank snug to wall. Repeat on all countersinks. Keep plank held in position until all screws are fastened.

6) Cut mock pegs from peg board glue (using Fix All or silicone) into counter sunk holes to cover screw heads. Mock peg cut ends can be chamfered off with a craft knife for ease of fitting.

7) Seal all edges using a good quality sealant i.e. clear silicone to finish plank edges and to prevent moisture migration behind planks.

8) We recommend the use of touch up paint on all exposed cuts to prevent UV degradation.

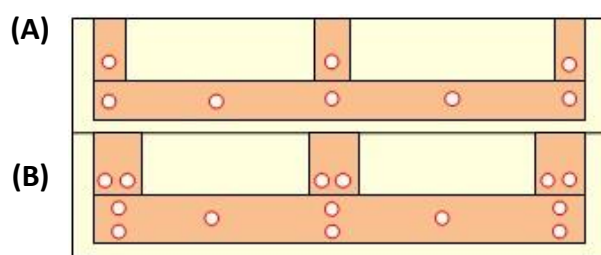


## Where do I place screws/pegs?

*Every job is different and you must decide what is most aesthetically pleasing. But as general guidance:*

**A.** For planks 125mm width or less, use one screw centred throughout.

**B.** For planks 150mm width and above, use two screws, alternating to one screw centred in the middle of the planks.



## Top Tip:

When joining crossing planks, cut on a slight angle to bring plank faces as close to each other as possible

**(Except butt-joints).**

This avoids highlighting any gaps/joints where 2 planks meet.

