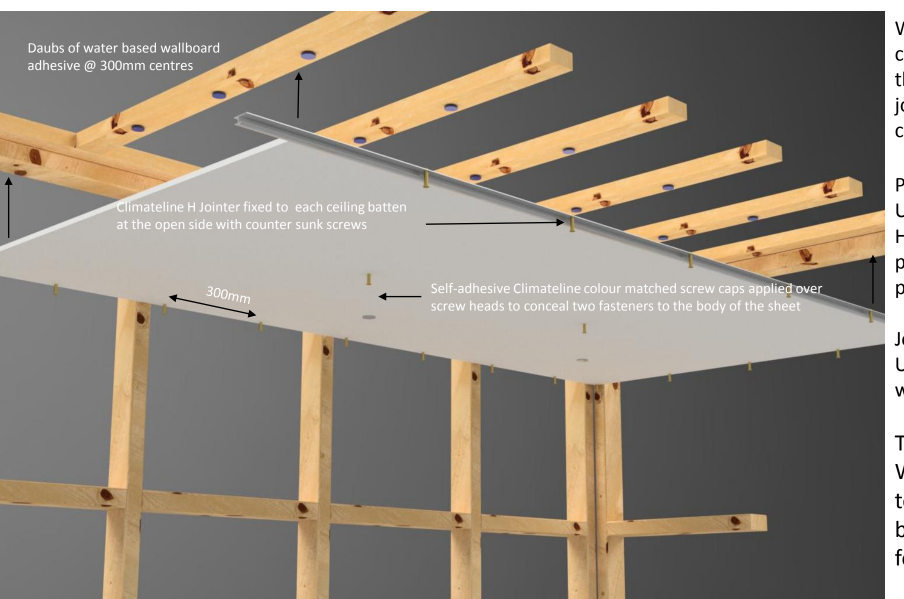


Installation for walls and ceilings

Climate Coatings LTD, 9 Doncaster Street, Mangere, Auckland Phone +64 9 2567879

www.climatesurfaces.com / info@climatesurfaces.co.nz

Installation Method for Standard Timber Framed Ceiling in Dry Areas



When installing walls and ceilings, line the ceiling before the wall, leaving an overlap joint between the wall and ceiling panels.

Panel Fasteners:

Use 6g x 25mm Scavenger Head Drywall Screws for 10mm panels or 6g x 32mm for 13mm panels.

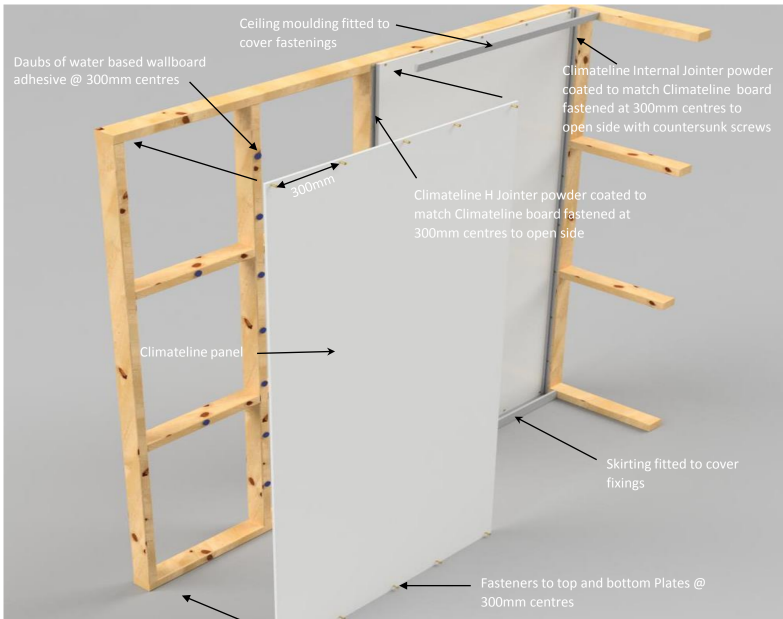
Jointer Fasteners:

Use 6g x 25mm countersunk wood screws

Tip:

When installing cut edges to jointers, lightly sand the back edge of the cut edge for easier fitting.

Installation Method for Standard Timber Framed Walls in Dry Areas



Start in the corner of the room with the internal corner jointer and work your way around the room taking care to install the last board.

Panel Fasteners:

Use 6g x 25mm Scavenger Head Drywall Screws for 10mm panels or 6g x 32mm for 13mm panels.

Jointer fasteners:

Use 6g x 25mm countersunk wood screws.

Once installed press the panel firmly onto the intermediate stud to allow wallboard adhesive to grab.

Cut and score as for normal plasterboard, cutting the coated side, ensuring penetration of the coating to provide a clean snap.