

Preperation



1. Patch (conditional)

Refer to substrate manufacture's guidelines for caulking gaps and filling imperfections.

Fillers and caulks must be finished flush or slightly below the regular surface of the substrate.



2. Clean

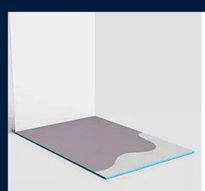
Scrape.

Broom.

Vacuum.

Mop (frequently change water).

Check fasteners are flush or below surface.



3. Prime (conditional)

PDQ Purple Primer is intended for absorbent substrates. Soiled or damaged substrates benefit most from priming.

Note priming will reduce ability to immediately reposition PDQ Poly or remove it in years to come. Unsoiled surfaces may not need priming. Refer to instructions on container.



4. Setout

Check squareness of room and commence chalk-line setout from a datum that suits the perimeter finish (optionally at wall on Junction Tape or turned up wall without Junction Tape).

Apply chalk-lines at 1305mm intervals at right-angles to the long axis of substrate.





Bondbreaker Tape (conditional)

Apply PDQ Bondbreaker Tape over joins to all high movement sheet systems such as Scyon Secura.



6. Caulk

Caulk wall junctions with Soudal SMX50.

Note the next step of applying PDQ Junction Tape should be undertaken while SMX50 is wet. If Junction Tape is to be applied after SMX50 is dry (partially or fully) then trowel/tool SMX50 flush to avoid protrusions.



7. Junction Tape

Cut PDQ Junction Tape to length and remove backing paper from floor side then apply full length tightly into the corner. Next remove backing from wall side and apply progressively.

Note professional installers can avoid the use of junction tape if PDQ Poly is turned up the wall.



8. Corner Tape

Bed-in SoudaTape IC or OC using SMX50.

Ensure all the inside surface is generously coated with SMX50 and all air is removed when the corner is pressed into place.



9. Base Tape

Rollout PDQ Base Tape at each chalk line.

Note continue Base Tape up the wall for 50mm to 60mm if PDQ Poly is to be turned up the wall (as opposed to being terminated at the wall on Junction Tape).

Centre over chalk line and remove backing and stick down.

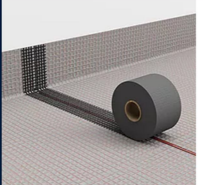


10. PDQ Poly

Lay PDQ Poly along chalk line and peel back a 200mm starter strip. Check alignment full length then stick down the starter strip

Peel backing from underneath progressively sticking down PDQ Polv with a float.

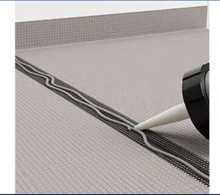
Do not overlap PDQ Poly.



11. Top Mesh Tape

Apply PDQ Top Mesh Tape to join.

Note Top Mesh Tape is selfadhesive and will stay in place during application of SMX50.



12. Seal

Apply SMX50 to PDQ Top Mesh Tape.

Note a short test run (including trowelling flat) will help determine the appropriate volume of SMX50 for good coverage.



13. Finish

Trowel SMX50 flat.

Note use masking tape on transitions to strip-drain flanges (remove masking ASAP after trowelling).

Prime all finished SMX50 with PDQ Purple Primer (wet-on-wet application is acceptable).

Important notes

Hot-weather restrictions apply to exterior applications. <u>Always apply on a hot day followed by a cold day.</u> The opposite may result in persistent bubbles.

C2S1 ceramic tile adhesive (CTA) is recommended for general applications. C2S2 CTA is recommended for crack-isolation applications.

CTA containing solvent (typically pre-mixed CTA) is not recommended due to the potential for solvent degradation.

Conduct industry standard testing and preparation prior to application.

All technical data is subject to change without notice. E&OE.