



INSTALLATION GUIDE

Revyv shower base system

This installation guide applies to all standard 3-piece panel systems extending to the ceiling where each wall is manufactured in one piece.





Architectural Concepts

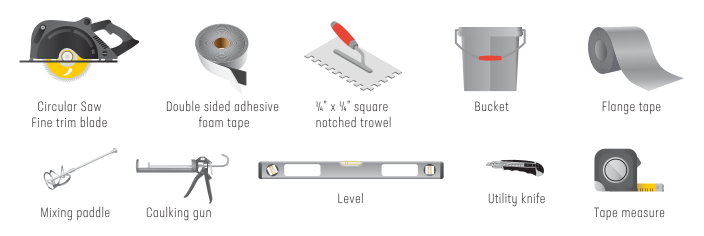
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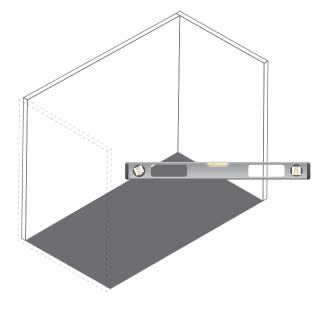
Installation for Solid surface shower pan

Tools needed for the job



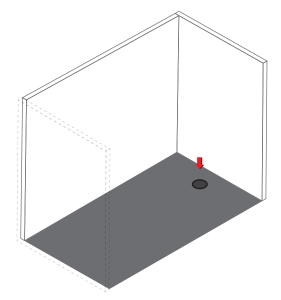
1. Only install on level base

Check with level for flatness and level of the shower space floor. If necessary, level with self-leveling compound.



2. Check drain waste line

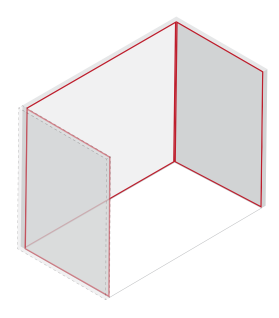
Make sure drain waste line is installed at the correct place and height before cutting the shower pan.



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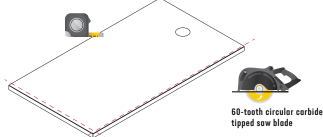
3. Waterproofing wall backer board

Wall backer board needs to be hung and waterproof before shower pan installation.



4. Cut base to size if field conditions require

Measure and mark the shower pan for cutting if necessary, make sure the shower walls are reasonable square and straight. Cut shower pan 3/8" shorter between walls and 3/16" shorter when wall on one side only due to thickness of the spacer foam tape.

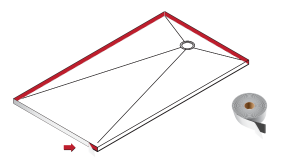


4.1. **Cut shower pan upside down** that you do not scratch the finished surface, better control of the saw on flat surface and blade chipping the solid surface edges.

5. Clean off dust and apply foam tape

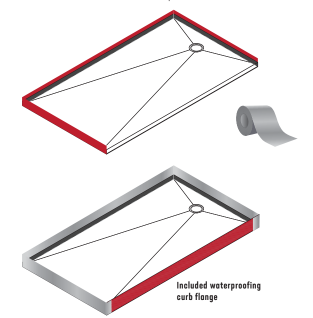
After shower pan is cut to size – dust off with compressed air or bristle brush both on top surface and the sides for good foam tape adhesion.

5.1. Apply the included foam tape to the shower pan sides flush with the bottom of the foam on the pan.



6. Attach waterproof flange tape

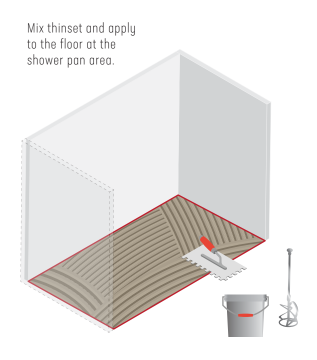
Peel off the release liner from the foam tape and adhere the included waterproofing flange also flush to the bottom of the foam on the pan. Make sure the shiny portion of the flange tape gets adhered to the double-sided tape.



6.1.

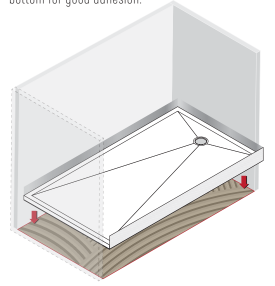
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7. Prep floor surface



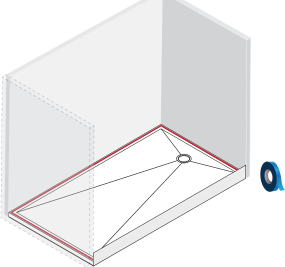
8. Set base into place and press into thinset

Set the prepped shower pan into wet thinset and press down making sure the shower pan gets close to 100% thinset coverage on the bottom for good adhesion.

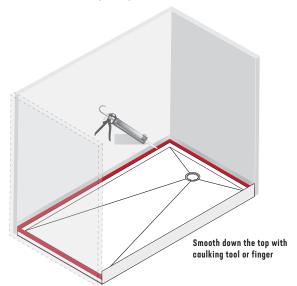


9. Caulk

Use masking tape to tape off the whole perimeter of the solid surface about 1/4" from the edge for caulking.



9.1. Apply included caulk to the wall where waterproofing flange will be adhered.



- 9.2. Press waterproofing flange into wet caulk and smooth down.
- 9.3. Apply caulk in the gap between the solid surface and the waterproofing flange tape all the way down to the top of foam tape.

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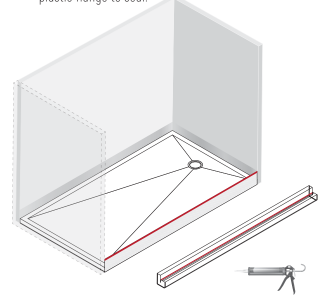
10. Measure opening for curb installation

Cut curb as needed to match width of shower base, if modified from standard size provided.



11. Seal curb

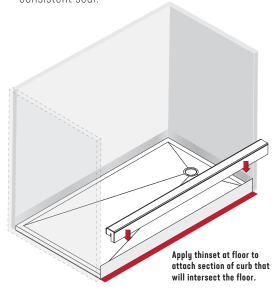
Apply MS Polymer sealant at intersection of plastic flange to seal.



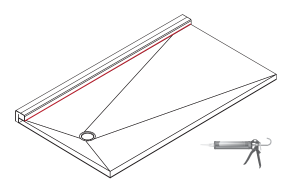
11.1. Apply secondary bead of MS polymer sealant in the middle of the curb foam that will sit atop the base, further insuring seal and adhesion.

12. Install curb

Slide curb onto base, aligning the slot in the curb with the 1.2mm flange tape. Press down to insure consistent seal.



12.1. Caulk joint where curb and pan intersect inside the shower with matching caulk.



13. Cure 24 hours for complete seal

Wall tile can now be installed by typical methods. 1/8" gap needs to be maintained between shower base surface and finished materials – caulk gap with desired color.