



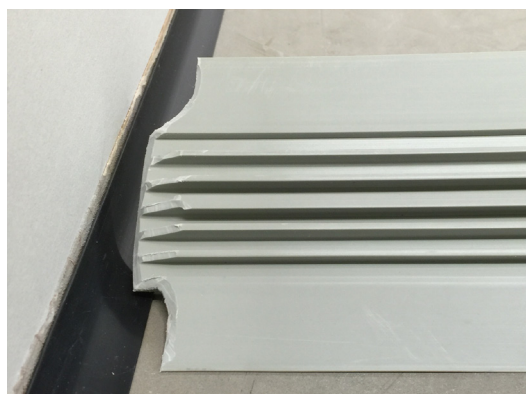
Shower transition trim installation guide



1. After subfloor preparation, cut shower transition trim to desired length.



2. Cut shower transition trim, as shown above, to fit installed cove former.



3. Bottom view of fitted shower transition trim.



4. Mark location where shower transition trim will be installed with pencil.



5. Apply Altro QuickFix 3042 adhesive within the pencil lines and onto the cove former. Alternatively, Altrofix 30 adhesive can be used, however the fast setting QuickFix adhesive is preferred.



6. Install shower transition trim.

The instructions below are a supplement to the [Altro flooring installation guide](#). Failure to install Altro flooring according to directions outlined in the [Altro flooring installation guide](#) could void the warranty.

- For comprehensive installation instructions, the full [Altro flooring installation guide](#) is available at altro.com/techdocs
- In wet environments, please abide by the [Wet Areas Detailing Guide](#). This is also available at altro.com/techdocs
- Contact a substrate specialist such as Ardex, Uzin, Mapei, Schonox or similar if there is any question concerning the substrate.

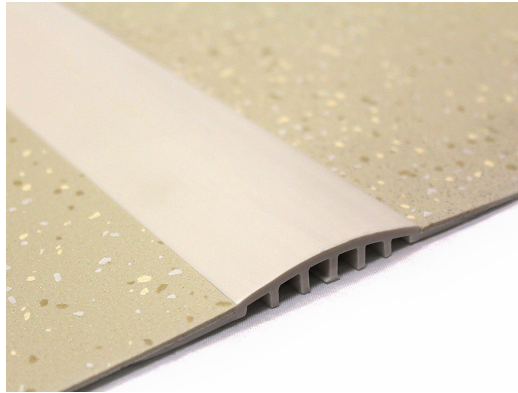
Materials needed

- Shower transition trim
- Altro flooring
- Matching weldrod
- Cove former
- Altro QuickFix 3042 or AltroFix 30 adhesive
- Versa Blade trowel
- Pencil
- Utility blade
- Pencil
- Seam roller
- Speed groover
- Heat welding kit
- Toe trimming knife
- [Altro flooring installation guide](#)

continued



7. Roll shower transition trim firmly into the adhesive with a seam roller (AST RSH). Wipe away any excessive adhesive. Allow adhesive to cure.



8. Flooring material is then cut to fit “net” to shower transition trim and installed using AltroFix 30 adhesive. Allow adhesive to cure.



10. Once adhesive has cured, rout out seam for welding flooring material to shower transition trim with speed groover (AST SPEED).



11. Trim welded seam with toe trimming knife (AST TTRIMMER).



12. Completed installation.