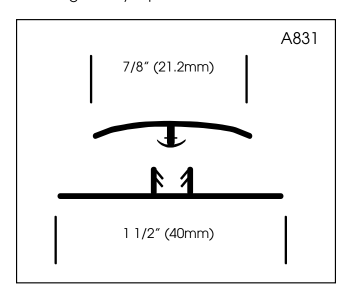


Altro Whiterock™ Two-Part Joint Strip

Datasheet 4

The main features of Altro Whiterock A831, A832 and A833 joint/transition strips are as follows:

- A narrower and flatter extrusion than the G-series one part strip.
- Tight finished joints
- User friendly
- Easy installation when used in conjunction with Altro Safety Flooring
- Easy and quick to repair in the event of damage only replace the front cover.



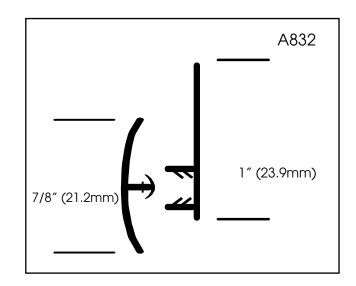
Fitting the A831 Two-part joint strip:

- Apply first panel of Altro Whiterock to the wall. See datasheet 14.
- Cut A831 to length as needed
- Slip A831 backing strip behind edge of panel before adhesive cures
- Ensure edge of panel is lined up with the marked line on A831 backing strip.
- Apply second panel
- Ensure edge of second panel is lined up with marked line on A831 backing strip
- Snap front cover of A831 to A831 backing strip
- Use either a rubber mallet or roller to ensure full contact between A831 front cover and panel



Fitting the A832 cut tile transition profile for horizontal installation:

- Cut A832 backing strip to size and slip behind the back of the installed panel.
- Cut and form A832 front cover strip allowing for internal and external radius bends.
- Snap A832 front cover into position ensuring male barbed front cover in completely housed into the female A832 backing strip.
- Use either a rubber mallet or roller to ensure full contact between A832 front cover and floor covering.



Fitting the A833 start and edge profile: Half height, Dado and Vertical Stops

- Install panel per datasheet 14. Slip A833 backing strip behind edge of panel before adhesive cures.
- Ensure male barbed front cover of A833 is completely housed in to the female A833 backing strip
- Use either a rubber mallet or roller to ensure full contact between A831 front cover and panel

NOTE: If in doubt with any part of this installation please contact the Altro technical services department.

