



Dimensions in millimeters and are nominal

Product Attributes

Armstrong flooring accessories are manufactured under strict quality control from a blend of quality raw materials and are designed to colour co-ordinate with Armstrong resilient flooring ranges and current interior design trends.

Armstrong Tile Trim

A finishing strip installed to provide a cost effective solution for the protection of exposed edges of vinyl sheet and floor surfaces.

Tile Trim

- 12 colour ways*
- 2mm, 3mm & 5mm
- Subdued matte hues for a subtle finish
- The industry standard

Available in Standard formulation only

- 15 metre coils

Custom colours are available on request in Standard Formulation only, *Tile Trim is stocked in Black only, other standard colours are available, contact your Armstrong Representative or Customer Service for further information.

Specification

Where noted in the specification and/or schedule of finishes install Armstrong Tile Trim **2mm, 3mm or 5mm** (colour as specified).

Where vinyl sheet or tile flooring is installed with an unprotected edge fit Armstrong Tile Trim (gauge as specified) to adjacent substrate neatly butting to exposed edge.

Armstrong flooring accessories should be fixed using **Armstrong AC-100** 2 Part acrylic contact system or **Armstrong SC-100** solvent contact adhesive.

Installation

Substrate

Armstrong flooring accessories are suitable for installation on most internal building materials (such as concrete, timber, hardboard and rendered surfaces).

Inspection of the substrate; it shall be the responsibility of the sub-contractor to thoroughly examine the walls and doors prior to the application of vinyl sheet & accessories.

Wall surfaces must be dry, clean, smooth, structurally sound and free from moisture, alkali, dust, dirt, wax, oils, grease, loose paint or plaster, or any other foreign matter.

Rectification to imperfections in the surface of the substrate shall be made good prior to fixing vinyl sheet & accessories.

Installation of Armstrong flooring accessories must conform to AS 1884-1985. Special attention should be paid to AS1884-1985 section 2.1.1.3 Surface

Set out

To achieve a straight/level finish of Tile Trim; ensure that the desired finished position or height is marked at either end of desired finished position; Strike a chalk-line between each point to act as a guide.

Fitting

All material should be checked in good natural light for obvious defects prior to fitting; if material has defects immediately contact your supplier.

All fitting work should be carried out before applying adhesive.

Install Armstrong vinyl sheet or tile to specified area, ensuring that exposed edge is straight.

Fit Armstrong Tile Trim to the substrate adjacent to and butting up to the exposed edge of vinyl sheet or tile.

Option 1

Armstrong AC-100 is a complete 2-Part Acrylic Contact System that replaces the use of traditional solvent based contact adhesives

Acrylic Contact System consists of **AC-100 Part-A** (Pre Coat) & **AC-100 Part-B** (Substrate Coat).

For successful installation AC-100 Part-A (Pre Coat) must be used in conjunction with AC-100 Part-B (Substrate Coat).

1. Ensure backing of the Tile Trim is clean and free of dust.
2. Brush or roll (medium nap roller) AC-100 Part-A on to the Tile Trim backing (ensuring full coverage), allow to dry.
3. Ensure substrate is clean and free from dust.
4. Using chalk line as a guide, brush or roll (medium nap roller) AC-100 Part-B on to the substrate (ensuring full coverage).
5. Allow AC-100 Part B to tack up (approx 15-20 minutes)
6. Ensure the Tile Trim pre-coated with AC-100 Part-A is positioned correctly and fits neatly to substrate coated with AC-100 Part-B (Substrate Coat).
7. Using the chalk line as a guide, bring the two components together, apply heat and roll with a steel hand roller.

Option 2

Armstrong SC-100 Solvent Based Contact Adhesive

1. Ensure backing of Tile Trim is clean and free of dust.
2. Brush or roll (medium nap roller) Armstrong SC-100 contact adhesive on to the Tile Trim backing (ensuring full coverage).
3. Ensure substrate is clean and free from dust.
4. Using the chalk line as a guide, brush or roll (medium nap roller) Armstrong SC-100 contact adhesive on to the substrate (ensuring full coverage).
5. Allow both surfaces to dry for 10-15 minutes until "touch dry".
6. Ensure the Tile Trim is positioned correctly and fits neatly to substrate.
7. Using the chalk line as a guide, bring the two components together and bond together by applying pressure with a hand roller over the entire area.

Caution should be taken with SC-100, as this adhesive is highly flammable.

Maintenance

Damp wiping with a neutral cleaner (Armstrong Once n Done) for general maintenance. A light application of liquid floor polish/finish (Armstrong Shine Keeper) can be used to maintain gloss level. Solvent-based waxes or ammonia-based cleaners should be avoided.