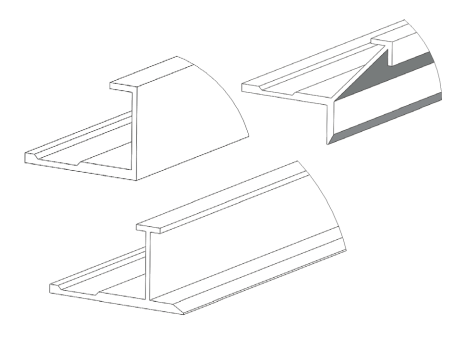
Aluminium Trim

- 2 Specifications
- 3 Installation- General Information
- 4 Installation Required Fabrication (on-site)
- 5 Installation Silicon Sealed
- 6 Installation Common configurations



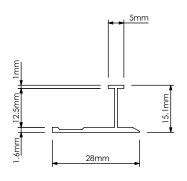
1300 306 399 info@baresque.com.au www.baresque.com.au

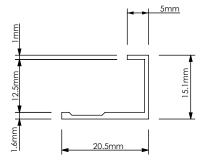


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Specification

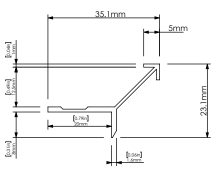




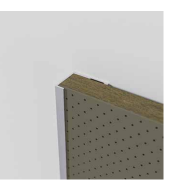
END TRIM PROFILE

OUTSIDE CORNER PROFILE

JOINER PROFILE









MaterialAluminiumApplicationIndoor use onlyColoursStandard: Natural (Matte) Silver Anodized
Powdercoat: 13 Zintra coloursAssemblyRefer to following pages for various install instructionsWarranty5 years (Please visit https://www.baresque.com.au/about/faq for further information)

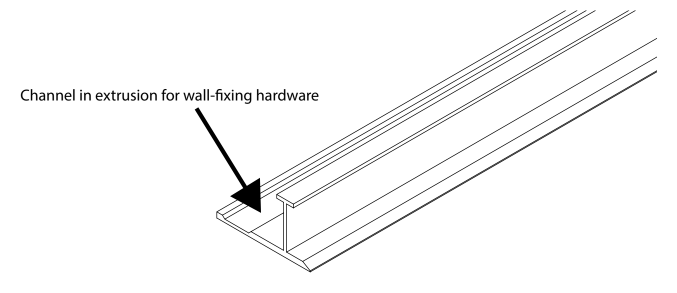


PLEASE CAREFULLY INSPECT THE ALUMINIUM TRIM CONDITION PRIOR TO INSTALLING, CUTTING, DRILLING OR FABRICATING AND INFORM BARESQUE IMMEDIATELY OF ANY DAMAGE OR DEFECTS. FAILURE TO DO SO MAY JEOPARDIZE YOUR RIGHTS TO WARRANTY REPLACEMENT AND / OR REIMBURSEMENT FOR SHIPPING DAMAGE.

Aluminium Trim has a scratch-resistant anodized finish as standard, however extra care should be taken when handling powdercoated trim during installation to avoid damage.

Aluminium Trim is provided in 2.9m lengths and will require cutting to length to suit installation requirements. Measure twice and cut once to ensure accuracy when cutting trim to length.

Each aluminium trim profile has a channel with a thin wall thickness for wall-fixing hardware, which allows the head of the nail or screw to sit flush and not impede the acoustic panel.



For a sealed finish to enhance cleanability, we recommend using our Aluminium trim with silicon sealant. Further details on this approach can be found in the following pages. The aluminium trim can also be used without sealant.

Some use cases and install options may require modification to the aluminium trim for proper install. These detailed cuts can be easily done by use of an angle grinder. See the following pages for more information on these installations.



CUTTING

For install, use of an angle grinder on-site is recommended for making required modifications. Trim is provided in 2.9m lenghts, so most installs will require cutting. Take care not to damage the visible face when cutting aluminium trim, and as always, measure twice and cut once.

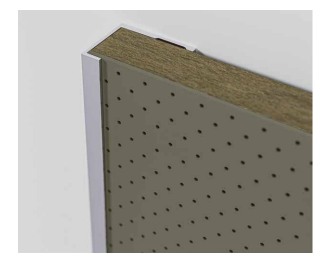
INSTALL APPROACH

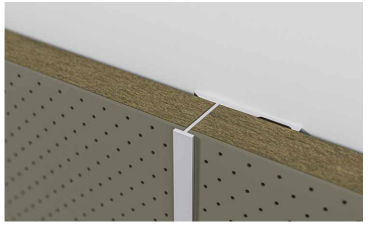
Recommended installation method uses mechanical fasteners to suit substrate (wall) fixed in channel of aluminium trim. Other install approaches, such as adhesive or NDRF, is also possible.

- 1. Measure and cut trims to length.
- 2. Fix first trim piece in place and optionally mock install acoustic panel to find location of subsequent trim.
- 3. Install subsequent panel, and then subsequent trim pieces in order.
- 4. Trim the final panel if required for fitment before installing final trim pieces.
- 5. Bounding trim pieces can be fixed in place before the panel, with the panel flexed on install in order to slot into position, if required.

Note: Refer to acoustic panel install guide for more information on adhesive or other fixings. Aluminium trim should not be used as the only fixing method for panels to the wall.

For Non-Destructive installs, it is possible to combine the NDRF kit with the aluminium trim with silicon adhesive (see later page). Be sure to check your substrate is suited to the NDRF kit.







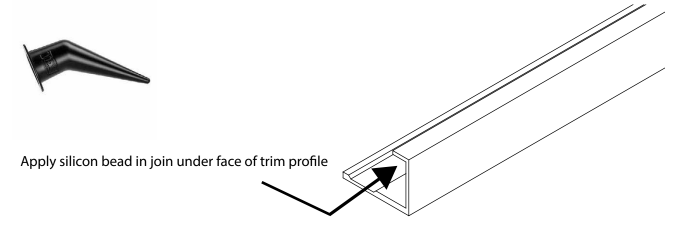
SEALED INSTALLATION

For a sealed installation, we recommend an approach which involves applying a bead of clear silicon under the face of the aluminium trim before installing the panel. Ensure panel is installed before silicon dries, excess can be scraped off or into the gap, and then wiped away with a wet cloth or mineral spirits before being allowed to cure.

Recommended Tools:

- Clear Silicon (e.g. Selleys All Clear)
- Caulking gun
- Angled caulking nozzle
- Plastic paint scraper
- Cloth
- Mineral spirits or water (see specific silicon

Note: Angled caulking nozzle will assist in getting silicon under the lip of the trim piece



Installation videos are available on request for more information if required.



COMMON CONFIGURATIONS

Joiner Trim Intersections, and Joiner trim meeting End or Corner trim should be cut away at an angle, or notched at the base, avoiding any cuts on the face of the trim. Installation method is not limited to the below recommendations and chosen methods are at the discretion of the installer.

