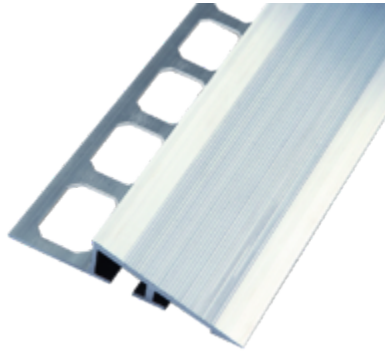




Transition Profiles - Style 3 (TR3)

DS-65397-0825

**Globally Proven
Construction Solutions**



1. PRODUCT NAME

Transition Profiles - Style 3 (TR3)

2. MANUFACTURER



Made in Germany for;

LATICRETE Middle East LLC.

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3. PRODUCT DESCRIPTION

This transition profile is designed to create a smooth and visually appealing transition between tile and adjacent finished flooring of differing heights, such as polished concrete. Anchoring securely beneath the tile, the profile forms a ramp that gradually slopes downward, delivering a stable, gentle transition.

With proper sizing and installation, it effectively protects tile edges from chipping and cracking, enhancing durability. The profile's design makes it ideal for thresholds that experience both foot and wheeled traffic.

Profiles with heights of $\frac{1}{2}$ " (12.5 mm) or less comply with ADA threshold requirements for new construction.

Uses

- Floor Applications

Advantages

- Smoothly transitions between flooring of different heights
- Creates a clean, professional appearance
- Protect the tile from chipping and cracking
- Delineate transitions between different materials
- Ideal for foot and wheel traffic
- ADA compliant (certain sizes)

Suitable Substrates

- LATICRETE Profiles & Trims are compatible with LATICRETE Adhesive & Mortar products (Refer to the applicable adhesive and mortar data sheet for complete installation instructions and suitable substrates.)

Limitations

- Areas subject to high chemical exposure such as swimming pools, commercial kitchens, etc. require the use of Stainless Steel 316.
- Anodized aluminum is sensitive to scratching and marring of the surface. Avoid abrasive cleaners.
- Normal wear and tear of profiles after installation is expected. As such, scratches, dents, corrosion, and/or discoloration resulting from typical use are not considered product defects.

Cautions

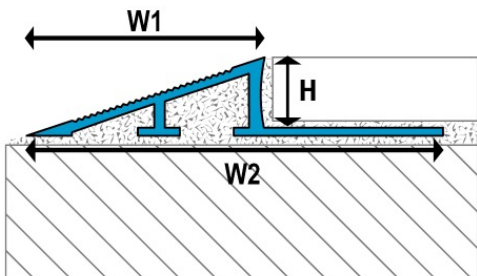
- Follow all tool manufacturer's directions, warning, and safety procedures when cutting and/or trimming profiles
- Cut edges may be sharp. Use caution when handling profiles.

4. TECHNICAL DATA

Applicable Standard

- Aluminum 6060 in accordance with DIN EN 755-1 (extruded Aluminum)
- Surface anodized in accordance with DIN 17611

Physical Properties



Height (H)	Visible Width (W1)	Overall Width (W2)	ADA Compliant
7/16" (110 mm)	1.7" (44 mm)	2.6" (67 mm)	x
1/2" (125 mm)	1.9" (50 mm)	2.9" (73 mm)	x
9/16" (150 mm)	2.2" (56 mm)	3.1" (79 mm)	

Anodized Aluminum

Property	Specification
Length	8'-2.5" (2.5 m)
Nominal Thickness	1/16" (1.5 mm)
Hardness	70 - 80 HB
Melting point (approximate)	1220° F (660° C)

Working Properties

Transition Profiles - Typical Uses by Material & Finish

	Floors
Anodized Aluminum	x
Stainless Steel 304	x
Stainless Steel 316	x
Brass	x

Specifications subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.

5. INSTALLATION

Selecting the Correct Size Profile

Careful selection of the profile size is critical to ensuring the functionality and appearance of the final installation. Profiles should be selected based on the combination of the thickness of the tile and the setting material to be used. Use a profile equal in height or slightly larger than the tile thickness to allow for the profile and tile to sit flush relative to one another when fully installed. Allow for additional space for adhesive when used in combination with large and heavy format tiles.

Cutting Aluminum Profiles

Always refer to the cutting tool manufacturer's instructions, cautions, and requirements prior to cutting profiles. Use appropriate safety equipment and personal protective equipment (PPE) as instructed by the manufacturer of the cutting tool.

Prior to installing the tile, make sure the profiles, corners, and connectors are accurately measured and dry-fitted. Measure and mark the profile to the correct length before cutting. Aluminum profiles may be cut with any of the following tools:

- A miter box and hacksaw with a bimetal blade and the highest teeth per inch (TPI)
- A variable speed angle grinder set to the lowest speed and equipped with a suitable non-ferrous cutting wheel.
- A chop saw or miter saw with a suitable non-ferrous blade.

Once cut, inspect the cut end and use a file to remove any burrs that may have formed during the cutting process. If necessary, the mounting leg may be trimmed using metal or tin snips to avoid interference or overlapping of adjacent profile pieces.

Installing Profiles

Apply tile adhesive with a margin or notched trowel to the area where the profile will be installed. Apply additional tile adhesive to the back of the transition profile filling the open space in the backside of the profile. Firmly press the profile into the adhesive, allowing the adhesive to flow through octagonal cutouts in the mounting leg. Adjust and straighten the profile if necessary.

Using an appropriate notched trowel and adhesive for the tile to be installed, add more adhesive over the mounting leg and surface fully embedding the mounting leg of the profile. Press the tile firmly into the adhesive to achieve full coverage, ensuring the profile and tile are aligned and flush. Leave a 1/16" to 1/8" gap between the profile and tile for grouting. Continue tiling the rest of the area.

Immediately after installing the profiles and tile, clean the surface of the profile to remove any residual adhesive or

cement material with clean fresh water and a sponge or microfiber cloth. Aluminum is sensitive to alkaline materials and failure to clean the profile surface can lead to staining or discoloration (oxidation spots) which can be very difficult to remove.

implementation. Those who want to use the LATICRETE® products must conduct adequate tests to determine the site specifications. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation method and site conditions.

6. AVAILABILITY AND COST

Availability

LATICRETE® materials are available worldwide. For distributor information, please contact us by email at: enquiry@laticrete.me or, visit www.laticrete.me

Cost

Contact a LATICRETE® closer distributor to obtain complete information and cost.

7. WARRANTY

The supplier warrants this product will not deteriorate under normal conditions and use, the warranty validity of one (1) year. The product subject to the terms and conditions stated in the LATICRETE® Product Warranty. Please consult our technical support for further information.

8. MAINTENANCE

Aluminum profiles require no special maintenance or care but should be periodically cleaned to maintain their appearance. Clean profiles using fresh clean water and a soft sponge or microfiber cloth, a neutral pH cleaner such as STONETECH® Stone & Tile Cleaner may also be used. If cleaning agents are used, they must be free of hydrochloric and/or hydrofluoric acids. Do not use any abrasive cleaning products as they can scratch or mar the decorative surface.

9. TECHNICAL SERVICES

Technical assistance

For information contact us by email at: enquiry@laticrete.me Technical and safety literature To obtain technical and safety literature, please visit our website at: www.laticrete.me

Warning:

The information and the instructions in the data sheet, although based on knowledge gained through years of applications, are indicative. LATICRETE® unable to directly control the installation conditions and modalities of application of products, do not assume any liability arising from their