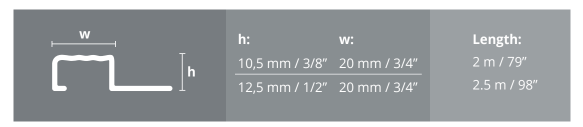


Description

Stand Stair Nosing made of anodized 6063 T5 aluminum alloy with a thickness of 0.9 mm / 0.035", high resistance and great versatility, ideal to protect and highlight steps in average-traffic areas.



Profile



Check availability of other sizes in your country.

Uses and applications

It protects step edges and offers high-level safety thanks to the anti-slip tread surface.

Uses: recommended for interior applications with average pedestrian traffic.



Advantages

- The width of the treading surface is 20 mm / 0.8".
- It must be placed during coating installation







Material properties

ANODIZED ALUMINUM:

- · Made of virgin anodized aluminum.
- Recommended for environments that require a lower level of mechanical resistance and moderate temperatures.
- Long-lasting and top polish.

Installation method

- 1. Measure the height and length of the step where you will place the profile.
- 2. Cut the Stand Stair Nosing with a power or hand saw.
- 3. Coat the riser (vertical side and step).
- 4. Apply glue on the horizontal surface and remove cement excess from the edges.
- 5. Fill the profile and place it.
- 6. Make sure that the glue that sticks out of the "A"-shaped perforations reaches the coating to guarantee good adherence.
- 7. Place the ceramic tile on the profile and press.
- 8. Fill the joints and clean immediately upon completion with a damp cloth or sponge to remove adhesive excess.



Cleaning and maintenance

It is imperative to clean the material immediately after its installation to avoid cement/forge remnants or iron particles from scrubbers or tools that may cause pitting corrosion.

Clean the aluminum profiles with a soft cloth regularly. The surface must be protected from objects than may scratch it. When using a neutral cleaner, it must be diluted with cold water and then dried to remove the damp effect. If damp persists, clean it with a 5% solution of detergent or neutral soap in clear water and wipe with a cloth that does not contain particles to avoid scratching.

It is not advisable to use:

- Steel wool since it could scratch the surface.
- Hydrochloric acid or iron products in prolonged contact.
- Materials that contain chlorides.
- Setting accelerators that contain chlorides.
- · Regular steel cleaners.



How to install the stand stair nosing video www.youtube/atrimglobal







