

## Description

Transitional profile made of AISI 304 stainless steel with a thickness of 0.8 mm / 0.031" that can be used as divider on the same level.



## Profile

	<b>h:</b>	<b>w:</b>	<b>Length:</b> 2.50 m / 98"
	10 mm / 3/8"	7 mm / 9/32"	
	10 mm / 3/8"	10 mm / 3/8"	
	12 mm / 1/2"	12 mm / 1/2"	
	15 mm / 19/32"	10 mm / 3/8"	
	15 mm / 19/32"	15 mm / 19/32"	

Check availability of other sizes in your country.

## Uses and applications

Recommended for joining different coatings at a 90° angle, marking out rooms or as a finish for steps protecting the edges.

**Uses:** interior and exterior.



## Advantages

- Top quality and sophisticated appearance.
- Made of 304 stainless steel, with great resistance and polish, it enables to create a modern design on interior and exterior walls.
- Resistant to high traffic.
- Enduring, it does not rust.

## Material properties

**STAINLESS STEEL:** It is a material highly resistant to corrosion which, combined with its other properties, make the uses almost unlimited. 304 steel line – 0.8 mm / 0.031".

- It is used for critical environments (acids) that require a higher level of mechanical resistance to corrosion and to highly-abrasive products.
- Top quality and sophisticated appearance.
- Resistant to high traffic. Enduring. It does not rust. Does not require maintenance.
- Composition: Contains 18% chrome and 0.8% carbon.

## Installation method

1. Place the profile, measure and cut with a handsaw.
2. Use plenty of glue on the plaster or leveling layer to be coated.
3. Place the profile and make sure the glue sticks out of the punched area.
4. Install the coating and press to guarantee a good adherence.
5. Apply grout to 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. Pay special attention to areas that are hard to reach and make sure to remove all dust and other debris. For applications in interior areas, you can use water with dishwashing liquid, detergent or liquid soap to remove dirt and possible fingerprints that may have been left behind. In high-polish finishes, you can use a glass/crystal cleaner. When cleaning stainless steel, always make sure to rinse it properly and dry it completely to prevent fogging.

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.
- Carbon steel cleaners for stainless steel.



How to install the I-shaped rod for floors  
[www.youtube.com/atrimglobal](https://www.youtube.com/watch?v=atrimglobal)