

## PERFIS DE ACABAMENTO

# TECHNICAL FINISHING PROFILES TEC 191 | 192 | 456

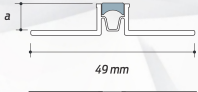
Expansion Joints are joints for ceramic tiles laid with mortar.

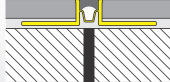
They allow the system (mortar/ceramic) to move dilatometrically without the ceramic and substrate suffering detachment or cracking. Its holes in the side flaps ensure excellent fixation under conditions of compression and tension.

Resistant and practical product, available in different colors and heights, for the most diverse technical needs.

According to NBRs 13753, 13754 and 13755, in indoor areas, it is recommended every 32  $\text{m}^2$ .

They are applied with mortar, under the flooring. The mortar ensures it is placed firmly and correctly into position, through the "T" grooves of the pieces.





**TEC 191** - a = 8 mm

**TEC 192** - a = 10 mm

**TEC 456** - a = 12 mm

**Lengths:** 2,70 m

#### **COLORS**

○ White 184

Gray 651

lvory 374

#### **COLOR FLEXIBLE**

Oriytal 065



## **TEC 900**

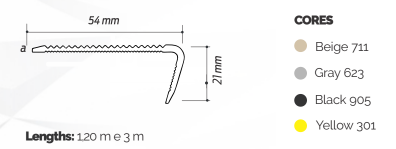
## **FLEXIBLE NON SKID PROFILE**

The Flexible Non Skid Profile is the right product to offer greater safety in places with slippery floors, helping to prevent possible slips and falls. It is ideal for application on steps in public or residential environments.

The product is made of flexible PVC, which gives it durability and ensures an impeccable finish.

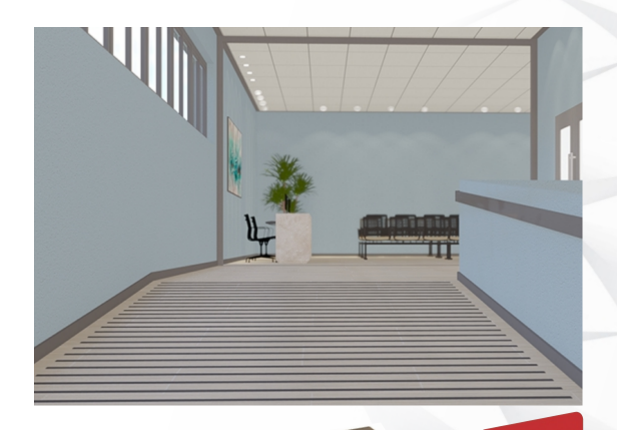
Easily applied on ceramic floors, wood, laminates, among others

It can be applied with double-sided tape, contact adhesive or PU 40 adhesive. Product for indoor use.



**Note:** The pieces 1.20 m long are only available in Grey 623 and Black 905, with double-sided tape





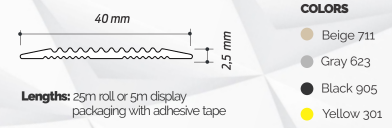
## **TEC 910**FLEXIBLE PVC NON SKID TAPE FOR STEPS

The Flexible Non Skid Tape for Steps is indicated for ramps and steps with smooth floors, in places with a high flow of people, providing them with safety. The product is made of flexible PVC, which gives it durability and ensures an impeccable finish.

The ridged upper surface of the Anti-Skid profile increases the contact grip, preventing possible slips and falls. The product also has small grooves at the bottom, for better adherence when fixing with the adhesive.

It can be easily applied on ceramic tiles, granite, vinyl and wood floors. It is applied with double-sided adhesive tape, contact adhesive or PU 40 adhesive.

Product for indoor use.



PACKAGING DISPLAY FOR POINT OF SALE



## TEC 182 | 183 | 301

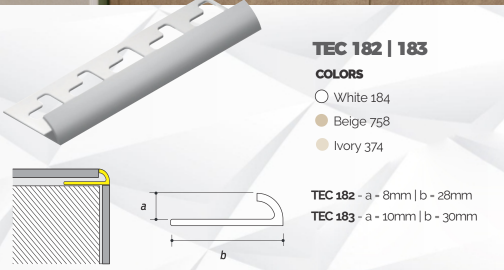
### **OUTER CORNER TILE TRIM**

The Outer Corner Tile Trim ensure the finishing of walls with an excellent aesthetic effect, in addition to avoiding the hassle of accidents with sharp corners. These finishing profiles strengthen the edge of the ceramic tile, preventing chips and breakage.

The products also prevent the accumulation of fungi and bacteria, making environments more hygienic.

These products are required by European safety and hygiene standards for public and private environments.

They are available in colors that match ceramic tiles.











## TEC 193 | 194

### **HALF-WALL FINISHING TERMINAL**

Half-Wall Finishing Terminals are finishing profiles for ceramic tiles on half-walls or at intermediate heights.

They offer an excellent finish and avoid impacts on the upper edge of the tile edge, in addition to providing a better aesthetic effect. They can also be used as a baseboard finish for the ceramic itself.

They are usually applied in places where the ceramic tile is on a half-wall, such as in service areas, bathrooms, snack bars, cafeterias, pantries, among others. These products are required by European safety and hygiene standards for public and private environments.

They are available in colors that match ceramic tiles.

#### COLORS





## TEC 188 | 260 | 309

#### **BASEBOARDS - INTERNAL OVERLAPPING CORNER**

Baseboards offer a solution to create hygienic joints between floors and walls, in places where hygiene is of fundamental importance.

Excellent for application in hospital environments, laboratories, bakeries, butcher shops, food industries, among others.

They are mandatory to comply with sanitary regulations and are also required by European standards and regulations for public environments. They are installed and applied on the wall or floor.

Models TEC 188 and TEC 309 can be fixed with contact adhesive or PU 40 glue. Model TEC 260 can optionally be installed with rivets or screws.

