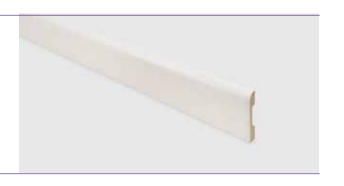


Description

Baseboard or skirting board with classic design made of recycled polystyrene that is highly shock and water resistant.

Size: 68 x 15 mm X 2,4 m / 2-11/16' x 19/32' x 8 ft



Profile



Uses and applications

- It can be installed in residential and corporate rooms.
- Recommended only for indoor spaces.
- Solution for post-construction work installation.



Advantages

- Anti-mold and water resistant.
- Anti-scratches.
- Anti-insects and anti-moths.
- 100% eco-friendly.
- Durable color.
- · Easy to install.



Eco-friendly



Easy installation



Impermeable



Anti-moth



It does not deteriorate







Installation method

This model is non-compatible with the mounting clip system.

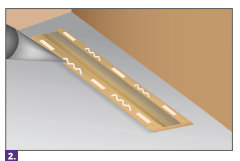
Estimate the amount of profiles according to the room perimeter, with an additional 10% to compensate for cuts. The ceramic or coating on which the profile will be placed must be previously installed.

- Make sure that the walls are clean, dry, aligned, with even surface and plumb.
- Remove the plastic wrap from the baseboards/skirting boards and apply plenty of filling adhesive or neutral silicone to the backside.
- The profile must be installed in the joint between the floor and the coating, covering the 90° angle formed by both of them.
- If you wish to attach several baseboard/skirting board strips, make a 45° cut on each end, so that they can overlap with one another.
- You can use filling adhesive or spackling paste to obtain a premium finish in the joints.
- Wipe off with a damp cloth the excess of glue immediately after installing the profile and let it dry.

INSTALLATION WITH FILLING ADHESIVE:



Stick the double-sided tape to the baseboard or skirting board backside with 2 cm/1" cuts every 40 cm/16" and no less than 20 cm/8" from the ends of the profile.



Apply neutral silicone to the profile backside.



Place the baseboard or skirting board and press until it stays firm.



Use super glue in the joints.



If you wish to use nails, avoid placing them in the backside groove of the profiles.

Cleaning and maintenance

Mix water and alcohol or detergent and wipe off dirt with a damp cloth.

Do not use cleaners with formaldehyde to clean this product.

Avoid contact with chemical products, such as bleach/lye, acid, diluents and solvents.