

NESCOAT[®] DRIP EDGE SILL PROFILE

DESCRIPTION

NESCOAT® Drip Edge Sill Profile is a drip edge extension profile made from durable PVC material. It is designed to be added under marble window sills to ensure effective water drainage.

APPLICATION AREAS

It is used in exterior thermal insulation applications when the existing marble window sill is insufficient and needs to be extended.

ADVANTAGES

- Provides a practical solution.
- Protects the facade from the negative effects of water.
- Ensures that dirt accumulating on window sills is removed from the surface during rainfall without staining the facade.

APPLICATION

- After the mesh plaster application, a narrow gap is created between the marble and the insulation panel to match the thickness of the drip sill profile.
- The drip sill profile is pressed into the gap and positioned.
- Any gaps remaining under the drip sill profile are filled with plaster.
- The joints between the marble and the drip sill profile are sealed with silicone mastic to ensure no gaps are left.

WARNINGS AND RECOMMENDATIONS

• The product should be stored in a cool, dry environment and protected from direct sunlight.

TECHNICAL SPECIFICATIONS

Property	Value
Color	White
Packaging Type	Pack
Length	3 m
Package Quantity	25 pieces (75 m)
Edge Widths	5,5-7,5