

ROUNDJOLLY RJS

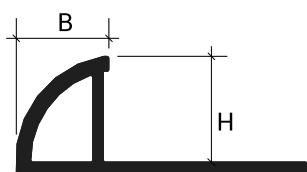
PRODUCT DESCRIPTION



The patented closed-section version of the ROUNDJOLLY family is developed with cutting-edge co-extrusion technology which combines two polymer synthetic resins. The result is complete control over the visible surface, maintaining its mechanical resistance and aesthetic qualities. The trim profile section aligns along the tile and protects the edge from impact. It is a safe alternative to dangerously sharp external tile corners.

TECHNICAL FEATURES

Length: 2,60 meters



PVC

$B = H - 1 \text{ mm}$

MATERIAL DESCRIPTION

PVC Coated Marble Color

RESINTOP Rigid thermoplastic synthetic resin:

This material is specifically formulated to optimize the performance of rigid profiles intended for permanent indoor and outdoor applications, where both aesthetic and durability requirements must be met. Produced from primary resin with a Polyvinyl Chloride (PVC)-based composition, it is suitable for a wide range of uses at temperatures up to +60°C. The selected raw material ensures excellent resistance to UV rays, limited mechanical impacts, and strong protection against the stagnation of fungi and bacteria.



P82



P83



P84



P85



P86



P87



P88



P89



P90



P91



P92



P93



P94



P95

roundjolly >> RJS in PVC Coated "marble effect"		
Item	H mm	Finish
RJS100P82260	10	P82 - White Marble
RJS100P83260	10	P83 - Light Travertine
RJS100P84260	10	P84 - Beige Travertine
RJS100P85260	10	P85 - Navona
RJS100P86260	10	P86 - Pink Beige
RJS100P87260	10	P87 - Yellow Beige
RJS100P88260	10	P88 - Caramel Beige
RJS100P89260	10	P89 - Dove Beige
RJS100P90260	10	P90 - Antique Pink
RJS100P91260	10	P91 - Peach Pink
RJS100P92260	10	P92 - Light Green
RJS100P93260	10	P93 - Brasil Green
RJS100P94260	10	P94 - Azure Blue
RJS100P95260	10	P95 - Grey Marble

APPLICATION

1. Choose the H-size profile corresponding to the thickness of the covering to be laid, taking care to ensure that the profile does not exceed the edge of the covering but is positioned 0,5 to 1 mm lower;
2. Spread the adhesive in the profile application area with the help of a notched trowel;
3. Cut the profile to the required length and place it with the perforated side in the adhesive, pressing and aligning it;
4. Apply an additional layer of adhesive to the perforation and in the cavities of the vertical section of the profile in contact with the edge of the cladding;
5. Generally leave a space of about 2 mm between the profile and the edge of the tile to be filled later with sealant or grout;
6. Remove any adhesive residue from the profile immediately.

CLEANING AND MAINTENANCE

SYNTHETIC RESIN:

Thermoplastic synthetic resin does not require any special maintenance.

It can be easily cleaned with colorless alcohol diluted in water or with normal detergents, provided they are not acid-based, also diluted in water; rinse with water only. Use non-abrasive sponges or cloths to avoid scratching the surface.

WARNINGS

The indications and specifications contained herein, while consistent with our experience, are purely indicative and require confirmation through extensive practical applications. Profilitec declines all responsibility for any damage to persons or property resulting from improper use of the product. The user is responsible for determining whether or not the product is suitable for the intended use and assumes all responsibility for any damage resulting from incorrect installation of the material.

BILL OF QUANTITIES ITEM

Supply and installation of profile in _____ (material), with _____
 _____ finish (refer to the Material Description section) in the characteristic size _____ mm,
 equipped with a punched flange that guarantees a perfect grip with the adhesive used. Profile with dovetail inner part for
 better adhesive grip.

Profile family type _____ of Profilitec company as a closing and protection profile for the covering,
 to be supplied and installed in a professional manner, respecting the methods and application fields indicated by the
 manufacturer.

Profile length: 2700 mm

Profile SKU: _____

Material: _____ €/m

Installation: _____ €/m

Totale price: _____ €/m