

TECHNICAL SHEET - GB

Skirting contact adhesive tape with polyester scrim



TECHNICAL DATA	
Adhesive carrier	Polyester scrim
Adhesive material	Acrylic
Liner	Silicon paper, brown
Thickness (without liner)	0.44 – 0.46 mm
Peel adhesion	≥ 25 N/25 mm (DIN EN 1939)*
Shear adhesion	500 g/625 mm ² (DIN EN 1943)*
Processing temperature	+5 °C à +30 °C
Temperature resistance	-20 °C à +80 °C
Condensation water resistance	High
Ageing resistance	High
Plasticizer resistance	High
Shelf life	UV-protected, dry, room temperature (+23 °C)

* The values are based on the applicable norms regarding the testing of adhesive tapes.

PRODUCT DESCRIPTION

This contact adhesive tape is a highly effective adhesive material made from solvent-free and aging resistant polyacrylat with balanced characteristics for adhesive strength and shear strength. A polyester scrim serves as stabilization system.

REF	ROMTACK SKIRTINGS – STANDARD DIMENSIONS	Qty Rolls / box	Qty ml / box	MOQ in roll number
98210	25 MM X 50 M	72	3600	576
98215	40 MM X 50 M	6	300	6
98220	50 MM X 50 M	6	300	6
98235	70 MM X 50 M	3	150	3
98230	85 MM X 50 M	3	150	3

APPLICATION AREA

This product is a double sided, multifunctional contact adhesive tape. It allows optimal fastening of materials between them, wooden and PVC skirting, and other plastics. Due to its high coating weight the multifunctional tape is especially used for bonding on rough fibrous and uneven wall structures. Therefore recesses can be equalized with adhesive compounds.

The information in this document are indicative They cannot engage the ROMUS responsibility The user or prescriber will check the technical data of the product with the real situation. The company reserves the right to modify all parts of the contents without notice.

Architect / Company :

Project :

Mail :

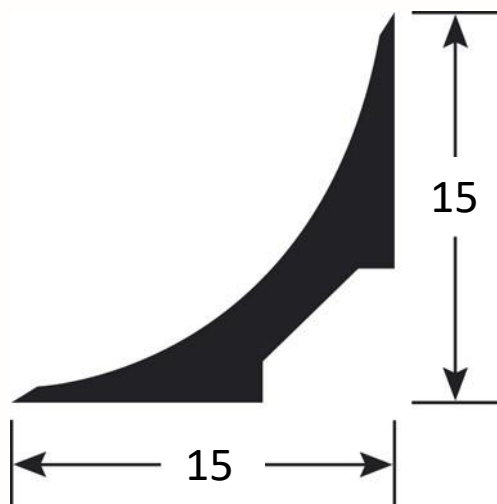
Tel. :

Distributor :

Tel. :

Mail :

TECHNICAL DATA SHEET - GB



DESCRIPTION

PVC profile to be glued to a clean, grease-free surface. This High Density Cove Former profile enables coving to be installed on the wall and helps to achieve E3 classification.

Length: 2 m
Dimensions: 15 X 15 mm

USE

Fits into the angle, under the flooring. Once the cove former profile and the floor covering have been installed, the rounded shape obtained helps to prevent areas where particles or bacteria can stagnate, facilitates cleaning with pads where the floor and wall meet and reduces the risk of breaking or piercing the covering. Indoor use.

REFERENCE

Ref.: 2190 - PVC COVE FORMER 15X15 MM BLACK - 2 M
Qty length/box: 30
Qty linear metres/box: 60

MATERIAL

Black flexible PVC. REACH compliant.
Shore A- 93, for quick installation and non-deformation of the profile.

FITTING METHOD

Make sure that the surface is clean and free from grease. Apply a double-gluing adhesive, a contact dispersion adhesive or a double-sided contact adhesive tape such as ROMTACK, compatible with the PVC profiles. Then put the profile in place by applying pressure.

The information in this document is indicative and is not binding on ROMUS. The user or prescriber will check the product's technical data against the real situation. The company reserves the right to modify any of the content without notice.

Architect/Company:

Project:

Email:

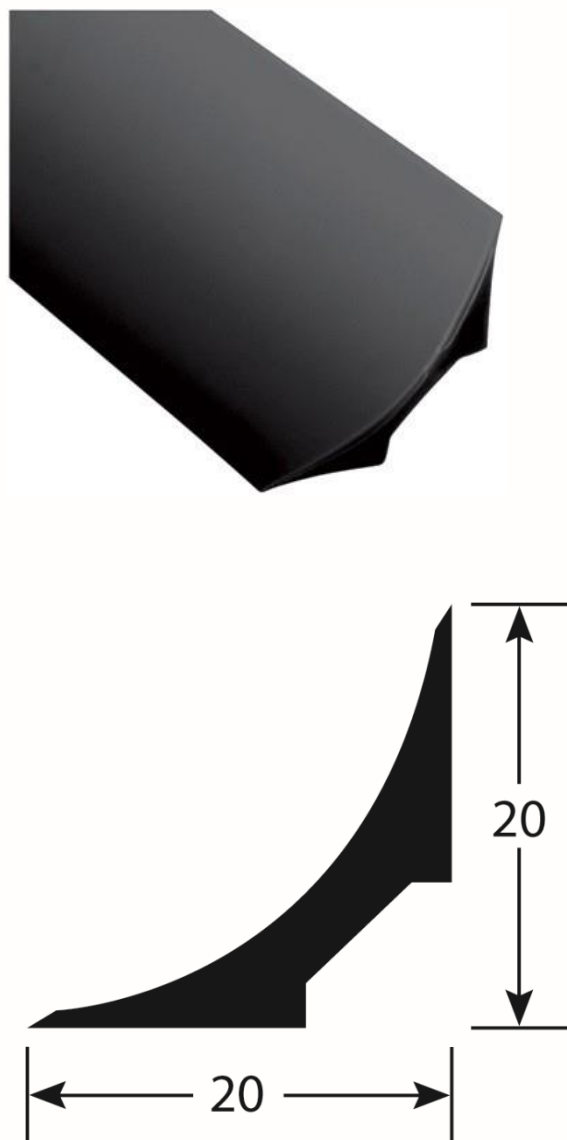
Tel.:

Distributor:

Tel.:

Email:

TECHNICAL DATA SHEET - GB



DESCRIPTION

PVC profile to be glued to a clean, grease-free surface. This High Density Cove Former profile enables coving to be installed on the wall and helps to achieve E3 classification.

Length: 2 m
Dimensions: 20 X 20 mm

USE

Fits into the angle, under the flooring. Once the cove former profile and the floor covering have been installed, the rounded shape obtained helps to prevent areas where particles or bacteria can stagnate, facilitates cleaning with pads where the floor and wall meet and reduces the risk of breaking or piercing the covering. Indoor use.

REFERENCE

Ref.: 2191 - PVC COVE FORMER 20X20 MM BLACK - 2 M
Qty length/box: 50
Qty linear metres/box: 100

MATERIAL

Black flexible PVC. REACH compliant.
Shore A- 93, for quick installation and non-deformation of the profile.

FITTING METHOD

Make sure that the surface is clean and free from grease. Apply a double-gluing adhesive, a contact dispersion adhesive or a double-sided contact adhesive tape such as ROMTACK, compatible with the PVC profiles. Then put the profile in place by applying pressure.

The information in this document is indicative and is not binding on ROMUS. The user or prescriber will check the product's technical data against the real situation. The company reserves the right to modify any of the content without notice.

Architect/Company:

Project:

Email:

Tel.:

Distributor:

Tel.:

Email:

COVING INSTALLATION



1

Apply Romtack contact adhesive tape to the wall at the defined height.



2

Cut the Romtack protective film to the height of the cove former.



3

Install the high density cove former by sticking it to the vertical part.



4

Apply ROMTACK contact adhesive tape :

- Either to the cove former (small width)
- Or by having drawn a line on the ground beforehand so that you can cover the cove former with the ROMTACK tape.



5

Remove the protective film from the ROMTACK contact adhesive **only** on the cove former and apply the flexible PVC floor covering.



6

Remove the protective film from the ROMTACK contact adhesive on the wall, as installation of the floor covering on the coving progresses.