

# **BOSTIK ROLL MT35**

# **Contact Dry Adhesives**

Multi-use high performance adhesive: stair nosing, mirrors, fittings, thresholds bar, trims, skirtings......



# **KEY BENEFITS**

- Immediate and lasting attachment.
- Fills the surface irregularities.
- Quick installation, easy and clean.
- Immediate service.
- High ultimate bond strength.
- Versatility.
- High temperature resistance (-40 ° C to + 100 ° C).
- Solvent-free, phthalate-free.
- Compatible heating subfloors (included electric systems).
- Noise and vibration reduction.
- Non-flammable.
- Very low VOC emissions: Class A +.

## **DESCRIPTION**

Mounting double sided foam tape on high performance multi-purpose layout, decoration, interior finishes for: Metal stair nosing, thresholds bars, starting a parquet glued down (setting the first blade), mirrors and decorative elements, panels, trims, elevators fittings (laminates wall installation).

#### SUBFLOORS & SUBSTRATES

- Smooth concrete<sup>1</sup> slabs.
- Cement screeds<sup>1</sup>.
- Calcium sulphate screeds<sup>1</sup>.
- -Selfleveling compounds.
- -Chipboard, plywood<sup>1</sup>, OSB3<sup>1</sup>.
- -Metal or non porous substrates.
- Plaster-based wall surfaces\*: plasterboard, plaster blocks, wall coatings.

<sup>1</sup>In case of porous surface, systematically used the dedicated primer Bostik. If the substrate is non-smooth, a Bostik selfleveling compound is used to correct it.

#### PREPARATION

Ensure the subfloor is clean, sound, dry, and of adequate tensile and compression strength, free from laitance, cracks and structural defects. It needs to be conformed to the regulation. Any contaminants that may hinder adhesion, such as grease, dust, some curing compounds and moisture sensitive adhesive residues must be completely removed. If the subfloor is not smooth, apply a Bostik self leveling compound to correct the surface.

#### **APPLICATION**

Bond strength is dependent on the amount of the adhesive-to-contact developed.

#### Metal stair nosing

All existing resilient materials must be removed prior to installing stair nosing.

If the shape of the step does not conform to the shape of the stair nosing and cannot be altered to conform, then we do not recommend the installation of our products. Do not attempt an installation of the stair nosing unless a tight fit can be obtained, especially at the point where the nose of the product meets the step edge. Check instruction of uses from stair nosing manufacturer and resilient manufacturer.

Prior to applying BOSTIK MT35, wipe the entire back of the stair nosing profile with denatured alcohol to remove any contaminants as grease, oil, wax...

Apply the tape across the entire width of the 2 back sides. When the stair nosing is adjust to be installed, remove the protective paper and install on the definitive place.

Stafford, UK Phone: +44 (0) 1785 27 27 27 Fax: +44 (0) 1785 22 26 65 www.bostik.co.uk La Plaine Saint-Denis, France Phone: +33 (0)155 99 90 00 Fax: +33 (0)155 99 90 01 www.bostik.fr

#### Bostik GmbH

Borgholzhausen, Germany Phone: +49 (0)54 25/801-0 Fax: +49 (0)54 25/801140 www.bostik.de

#### Bostik B.V.

\*\*S-Hertogenbosch, The Netherlands
Phone: +31 (0)7 36 244 244
Fax: +31 (0)7 36 244 344

\*\*www.bostik.nl

#### Starter rows

Unroll and apply BOSTIK MT35 tape on the subfloor ensuring that is parallel with the flooring. Several tape strips can be installed side by side depending on the width plank. Press on the entire surface of the protective paper, eliminate any air bubble and insure the adhesion everywhere. Pull protective paper and rub down the first wooden floor row. Then the installation may advance as usual with the dedicated Bostik wooden floor adhesive.

#### **Mirrors**

The mirror backing surface and the substrate must be clean and contaminants-free. The BOSTIK MT35 is applied on the backing mirror according the following calculation rule: 10 cm long = up to 2kg mirror weight.

#### **Elevator fittings**

The BOSTIK MT35 is installed in elevators to bond laminates panels on walls. The surfaces to assembling must be clean and contaminants-free.

TECHNICAL DATA				
CHARACTERISTIC				
Adhesive type	Polyethylene foam strip with adhesive coating on both sides.			
Colour	White			
Thickness	0.9 mm			
Waiting time	Without, immediate use			
Working time	unlimited			
Application temperature	+10°C to +30°C & HR< 70%			
Temperature resistance	-40°C to +100°C			
Set to traffic	Immediately after installation			
Consumption	1 reel = 25 meters long			

#### STORAGE STABILITY

18 months in original package not opened between +10°C and +30°C, away from humidity

## **PRECAUTIONS**

Protect reels from dust and moisture.

Article	Gencod	Packaging	PCB
30607843	3549212475451	35mm x 25m	8

# **FURTHER INFORMATION**

The following publication is available on request:

- Material Safety Data Sheets (MSDS)

The information given and recommendations made herein are based on Bostik's research only and are not guaranteed to be accurate. The performance of the product, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use under the conditions that will exist at the time of the intended use. Bostik does not warrant the product's suitability for any particular application. The product is sold pursuant to Bostik's Terms and Conditions of Sale that accompanies the product at the time of sale. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

# **SMART HELP**

Please contact your local representative