



Knauf Paper Tape

Roll of specific Knauf Paper Tape which has been sanded, microperforated and pre-folded. Both faces have been sanded so to obtain a better adhesion to the joint compound used. Microperforated in an exclusive patented way (double punched : electronical and mechanical) which allows a better smoothing, sanding and sticking. Pre-folded on the center so to position the tape easily when needed.

Product Description

Roll of specific Knauf Paper Tape which has been sanded, microperforated and pre-folded. Both faces have been sanded so to obtain a better adhesion to the joint compound used. Microperforated in an exclusive patented way (double punched : electrical and mechanical) which allows a better smoothing, sanding and sticking.
Pre-folded on the center so to position the tape easily when needed.

Dimensions:

Width: 50 mm
Length: 150 m.

Packing:

1 carton = 10 rolls

Application

Designed to be used by both hand and automatic tool applications.
Install gypsum board by following the published Installation Guide. Follow the printed instructions on the joint compound container for mixing and use of compound prior to and during the tape application.
For hand taping, apply a first coat of joint compound over the joint with a four-inch knife. Press the joint tape firmly into the compound by pressing the knife over the tape. Squeeze out excess compound, making sure that there is enough joint compound under the tape to ensure a good bond. Allow each coat to dry thoroughly before applying the next coat. If the tape does lift along the edges after drying, simply cut out the affected area in the shape of a canoe before applying the next coat. If the tape lifts in the centre, tear out the affected area and re-tape. Apply a second and third coat, ensuring that all joints and fasteners are completely concealed by feathering each subsequent coat beyond the last. Sand between coats where necessary and finish until a smooth surface is achieved.
Once primed, the finished interior walls and ceilings can be painted, wallpapered or textured as desired. Follow all manufacturers' instructions.

Storage

Dry place with a constant temperature between -10° C and +60° C

Technical References

Manufactured in compliance with **EN 13963**.

Material body: bleached long-fibers paper kraft, treated anti-corrosion.

■ Yield strength Resistance:

5,239 N/mm

■ Dimensional stability:

- Length: - 0,1 %
- Width: 1,2 %

Material code: 534826

Note:

Please contact our sales department for inquiries about storage and packing.

Knauf Head Office

- ▶ Phone: +971 4 337 7170
- ▶ Fax: +971 4 334 9659
- ▶ P.O.Box: 112871, Dubai
- ▶ info@knauf.ae

Knauf Qatar Branch

P.O.Box 27111
Doha, State of Qatar
Tel: +974 4452 8191
Fax: +974 4452 8181

Knauf Manufacturing Plant

P.O.Box 50006
Ras Al Khaimah, U.A.E.
Tel: +971 7 221 5300
Fax: +971 7 221 5301



The information provided in this leaflet is only intended to give guidance in selecting and using Knauf products. While we make every effort to ensure its accuracy, neither Knauf LLC and its branches nor any of its employees or affiliates warrant or assume any legal liability or responsibility for the completeness or usefulness of any failure in installation or constructing any structure installation or building or caused by using this leaflet. Readers are advised to independently verify this information prior to rely on it. In particular, readers must obtain appropriate independent advice on the use of products in specific structures, inslations or buildings to ensure compliance with all regulations, including health and safety regulations. Knauf reserves the right to amend technical specification without notice.