TUFF TAPE



INDEX

- 1. Registry codes
- 2. Description
- 3. Use
- 4. Installation
- 5. Technical specification

1. REGISTRY CODE

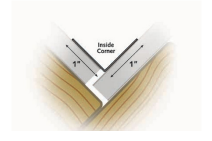
| Code | Description | Measures | Weight (kg) | Color | Pkg. / Pallet |
|------------|-------------|----------------|-------------|-------|---------------|
| TER23-5099 | Tuff Tape | 51 mm x 30,5 m | 1,27 | White | 1 pc. / - |

MATERIAL

Paper and composite

2. DESCRIPTION

An evolution of traditional paper tape, twice as strong, allowing for quick and easy installation. Tuff-Tape is ideal for flat joints and inside corners, and where paper drywall tape has not worked. For beginners, Tuff-Tape is easier to apply than paper tapes. Tuff-Tape is easy to cut with scissors or a utility knife, applies with multi-purpose joint compound, and does not rust. Extremely durable, it does not fray during sanding and is more resistant than paper and mesh tape.





3. USE

Used to create corners and arches in plasterboard structures





TUFF TAPE

4. INSTALLATION

- Run the utility knife over the surface of the drywall and remove any protruding points. If the knife hits a screw head, insert the screw a little deeper.
- Measure the height of the wall and subtract 2.5 to 5 cm. Measure and cut the Tuff-Tape using scissors or a utility knife.
- Fold the Tuff-Tape in half along the center crease with the print facing outwards. Most professionals prefer to cut the ends of the Tuff-Tape at a 45° angle.
- For inside corners, fold at a smaller angle than desired with the printed side facing the wall.
- Mix the multi-purpose filler thoroughly according to the manufacturer's instructions.
- Using a 4" (10/12 cm) putty knife, apply an even, generous layer of multi-purpose filler to the corner. Press the Tuff-Tape onto the wet filler. Adjust as necessary to create a straight line.
- Clean thoroughly with a spatula, applying light pressure to the outer edges of the Tuff-Tape. Immediately apply a light layer of compound to the surface of the Tuff-Tape. Clean thoroughly and smooth. Allow to dry completely for several hours or overnight.
- Use a spatula to locate and remove any protruding spots or dried lumps of compound.
- Using a 6-inch (15 cm) putty knife, apply the final coat of compound, blending it beyond the previous coat. A very light coat of compound is sufficient for inside corners. The light compound used at this stage makes sanding much easier. Allow to dry completely for several hours or overnight.
- Sand lightly with 120-grit sandpaper. Tuff-Tape does not fray like paper or mesh tapes.

5. TECHNICAL SPECIFICATION

| item | Description | U.M. | Price |
|------------------|--|------|-------|
| Dak.B.TER23-5099 | Supply and installation of technical tape Used to join, create corners, and arches in drywall. | рс. | - |

