CURVED TAPE ARCH-FLEX



INDEX

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

1. REGISTRY CODE

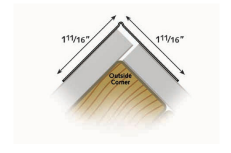
Code	Description	Measures	Weight	Color	Pkg. / Pallet
TER23-5098	Arch-flex curved tape	86 mm x 15,25 m	1,3 kg	White	1 pc./-

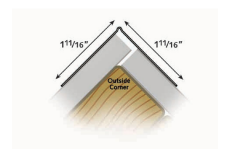
MATERIAL

Paper and composite

2. DESCRIPTION

Tape designed to create perfect curves, featuring pre-cut, peel-off tabs. Impact resistant, waterproof, and rustproof. Enables transitions from straight lines to tight curves where conventional tapes would dent, chip paint, shrink, and crack. Produces smooth, professional-looking curves. The tear-off strips allow for easy transitions from straight lines to curves. Resists dents, paint chips, shrinkage, and common cracking problems.





3. USE

Used to create corners and arches in plasterboard structures, some of its fields of application are:

- Arched windows and doors, tight radius curves, and free-form curves
- Curved walls, ceilings, soffits, stairs, barrel vaults, and cross vaults
- It is installed using standard compounds. No special tools or fasteners are required
- Taping around circular air ducts



CURVED TAPE ARCH-FLEX

4. INSTALLATION

- Fold Arch-Flex in half along the center crease. To ensure that Arch-Flex remains flat on the wall, fold less than the desired angle for inside corners. For outside corners, fold more than the desired angle.
- Remove the tear strip by folding along the perforation and pulling. For transitions from straight to curved lines, remove the tear strip by folding along the perforation and only for the curved area. Leave the tear strip intact for non-curved areas.
- Using a 4" or 5" trowel, apply a smooth, generous layer of multi-purpose compound to the corner.
- Press Arch-Flex firmly into the compound to form a smooth curve.
- Clean thoroughly and smooth with a 4" or 5" putty knife. Allow to dry completely.
- Apply a filling layer of putty, blending the putty beyond the previous layer. The filling layer can be applied immediately after applying Arch-Flex. The light putty used in this step makes sanding much easier. Allow to dry completely.
- Apply the finishing layer. Allow to dry completely.
- Sand lightly: 100-150 grit sandpaper (with multipurpose compound finishing layer) or 120-200 grit sandpaper (with light compound finishing layer). Arch-Flex does not fray like other paper-coated arching products.

5. TECHNICAL SPECIFICATION

item	Description	U.M.	Price
Dak.B.TER23-5098	Supply and installation of technical tape for creating perfect curves. Used to join, create corners, and arches in drywall.	pc.	-

