LOOKING FOR A BETTER WAY TO REINFORCE GYPSUM BOARD JOINTS?





Self Adhesive

Ultra Thin Fiberglass Drywall Joint Tape

THE **RIGHT** TAPE FOR EVERY JOINT

ProTape[™] have been developed with unique cross-fiber construction which provides greater drywall joint strength and crack resistance

The ultra thin Arish™ fiberglass tape is made with a unique cross-fiberglass construction that provides greater to the ceiling and partition joints. It resists shrinking, tearing, stretching and distortion. It also resists joint cracking that can occur when conventional fiberglass mesh tape is used.

Product Use:

Fiberglass drywall tape is used for covering the joints between drywall panels. The self-adhesive tape features fast and easy application without the need of a bedding or taping coat of joint compound. It stays flat (no edge curling) and resists stretching and cracking. It can also be used to patch holes and cracks in drywall and plaster interiors.





Specifications	ProTape
Mesh Size	9 x 9mesh/ 65 g/m2
Warp Of Yarn	33tex x 2
Woof Of Yarn	100 tex
Mesh Size	2.85 mm x 2.85 mm
Average Of Weight	65g/m2 range of weight63–68g/m2
Tensile Strength	warp: 550 N/50mm
Woof	≤10um
Resin Content	26% - 28%

Alkaline resistance properties: after 28 days immersion of 5% NaoH solution, the average retention rate for tensile fracture strength 70% .

Product Application:

It is used in various construction applications mainly reinforcing gypsum board joints, wall cracks, board cracks, and repairing drywall joints.

THINGS YOU'LL NEED!

- ProFiller Crack Filler Compound
- ProTape Fiberglass tape
- 8-inch putty knife
- Sandpaper

 $\mathsf{ProTape^{TM}}\ \mathsf{Drywall}\ \mathsf{Tape}\ \mathsf{is}\ \mathsf{highly}\ \mathsf{recommended}\ \mathsf{to}$ reinforce gypsum board joints for seamless finish.

Features

- Strong Bonding
- Resist Shrinking
- Prevent Joint Cracking
- No Pre- Pasting required
- Provide strong reinforcement





UAN: +92-21-111-332-497





