

JOINT TAPES.



Product Features:

High Adhesion:

****Strong Bond:**** Provides excellent adhesion to a variety of surfaces, including drywall, plaster, and concrete.

****Reliable:**** Ensures secure placement and minimizes the risk of peeling or lifting.

Durability:

****Tear-Resistant:**** Made from durable materials that resist tearing and abrasion during application and use.

****Long-Lasting:**** Designed for durability, maintaining performance throughout the joint-filling process.

Ease of Use:

****User-Friendly:**** Easy to apply, with a straightforward installation process that simplifies joint reinforcement and finishing.

****Flexible Application:**** Can be used with different joint compounds and finishes.

Versatility:

****Multi-Surface Compatibility:**** Suitable for use with a variety of joint compounds and on different wall and ceiling surfaces.

****All-Purpose:**** Ideal for both residential and commercial applications.

Surface Smoothness:

****Minimized Bubbling:**** Designed to reduce air bubbles and creases, ensuring a smooth finish over joints and seams.

****Seamless Finish:**** Helps achieve a professional-looking, seamless finish in drywall installations.

Specifications:

Material:

****Composition:**** Typically made from fiberglass mesh or paper, depending on the type of joint tape.

****Mesh Type:**** For fiberglass mesh tape, features a woven design that provides **strength** and **flexibility**.

Dimensions:

****Width:**** Common widths include 48mm (2 inches) or 96mm (4 inches), but custom widths may be available.

****Length:**** Typically available in rolls of 30 meters (98 feet) or 45 meters (148 feet), with variations depending on packaging.

Adhesive:

****Type:**** Features a pressure-sensitive adhesive that provides a strong bond without the need for additional adhesives.

Thickness:

****Thickness:**** Generally ranges from 0.1mm to 0.3mm, providing a balance between flexibility and durability.

Fire Resistance:

****Rating:**** Some joint tapes are fire-rated or fire-resistant, complying with relevant building and safety codes.

Water Resistance:

****Resistance:**** Water-resistant properties to withstand exposure to moisture during the joint finishing process.

PVC joint tape is excellent resistance to moisture and chemicals. This makes it highly effective for sealing and protecting joints in plumbing, **HVAC** systems, and other applications where durability and long-lasting performance are critical.

homInG