

# **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 nstallation process that simplifies joint reinforcement and finishing.
- \*\*Flexible Application:\*\* Can be used with different oint 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 pubbles and creases, ensuring a smooth finish over joints
- Seamless Finish:\*\* Helps achieve a professionalooking, 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 fireresistant, 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.

