**PRO® FELT TAPE** Anti-squeak / Hardware Protection Tape



# **Technical Data Sheet**

Pro® Felt Tape is an anti-squeak tape used in the framing industry over the

#### hardware for better adhesion and wall protection.

#### Features & Benefits:

Very aggressive acrylic adhesive Thick transfer tape Natural poly-coated moisture stable liner High adhesion to low surface energy plastics High initial tack Strong, abrasion resistant poly-cotton flock

### <u>Technical Data</u>

- $\Rightarrow$  Adhesive: Acrylic
- ⇒ Carrier: Poly-cotton Flock Fabric: 65% Polyester, 35% Cotton Flock: 100% Nylon
- $\Rightarrow$  Liner: 84# Natural Poly-coated Kraft
- $\Rightarrow$  Adhesive Thickness: 4.5 mils
- $\Rightarrow$  Carrier Thickness: 24.0 mils
- $\Rightarrow$  Liner Thickness: 6.6 mils
- $\Rightarrow$  Total Thickness: 35.1 mils
- $\Rightarrow$  Loop Tack: 59 oz./in
- $\Rightarrow$  Peel Adhesion: 102 oz./in
- $\Rightarrow$  Minimum Application Temperature: 50°F
- ⇒ Maximum Continuous Operating Temperature: 200°F
- ⇒ Maximum Intermittent Operating Temperature: 250°F

## **Application:**

Pro® Felt Tape is designed for anti-squeak applications requiring high adhesion to low surface energy materials. Pro® Felt Tape is used in the framing industry to be applied to the bottom corners (in lieu of using rubber bompons) over the hardware for better adhesion and wall protection.



621 Route One South. North Brunswick, NJ 08902 Toll Free #1-800-345-0234

sales@protapes.com

Note: The above are typical values and should not be used in writing specifications. The determination of the suitability of this product for any specific use is solely the responsibility of the user. No representatives, guarantees or warranties of any kind are made to the accuracy or suitability for specific applications. Tape should be stored in its original packaging in a cool dry area away from direct sunlight and should be used within 12 months from date of shipment. Surfaces to which tape is applied should be clean, dry and free of grease, oil or other contaminates.