

# **Technical Data Sheet**

Peel & Stick™ Seam Tape

## **Stock Codes & Packaging**

STOCK CODE	SIZE
PS250	2" x 50' Roll
PS450	4" x 50' Roll

# **Product Description**

Ames® Peel & Stick<sup>™</sup> Seam Tape is a contouring, self-adhesive, heavy duty seam tape that is the perfect match with any of our coatings. Peel & Stick<sup>™</sup> Seam Tape reinforces and creates a barrier over roof vents, flashings, seams in metal, or any crack or gap. Changes in temperature cause your home to expand and contract. Ames® Seam Tape reinforces these areas to resist cracking.

# Characteristics

COLOR	Grey
ELONGATION	>500%
ADHESIVE THICKNESS	23 mils
ADHESION	ASTM D330 - 9.8 pli c.f.
SERVICE TEMPERATURE	-70°F to 300°F
APPLICATION TEMPERATURE	-20°F to 150°F
LOW TEMPERATURE FLEX SHELF LIFE	½" radius at -35°F 5 Years
SELF SEAL ABILITY	ASTM D1970 - Pass
PLIABILITY	No cracks in membrane

#### **Coverage Rates**

STOCK CODE	COVERAGE RATE
PS250	8.33 sq. ft.
PS450	16.67 sq. ft.

### **Surface Preparation**

Clean the surface and remove all loose paint, dirt, oil, and greases leaving surface clean and completely dry. Always run a test patch first in an inconspicuous area to ensure that proper adhesion occurs, and the product works to your satisfaction.

#### **Application Instructions**

- Peel off the backing and line it up with the seam or crack. Press firmly over entire surface. Coat with appropriate Ames Research Laboratories coating. Coat 1 – 2" over the edges of tape.
- With weighted roll, roll out any air bubbles in surface. For Extreme air bubbles, with razor, create small puncture and apply weighted roller over bubble. Peel & Stick Seam compound will reseal itself.

#### Disclaimer

The information and specifications set forth in this Technical Data Sheet are based on tests conducted by or on behalf of Ames Research Laboratories, Inc. All information is subject to change and pertains to the product available at time of publication. Please contact Ames Research Laboratories to receive the most recent Technical Data Sheet.