



Foam Tapes

Cap Liners

Mounting Boards

MARKETS SERVED:

HVAC | WINDOWS AND DOORS | LIGHTING | CONSTRUCTION | ENCLOSURES | AUTOMOTIVE | PACKAGING | FABRICATION | ELECTRONICS | AND MORE...



Pres-On Foam Tapes

Single and Double Sided Adhesive | High Tack | Open Cell | Closed Cell |
1/32" to 1" Thick | Custom Width Rolls | Die Cut Shapes | Long Length Spooling

Features | Seal and Weatherproof | Thermal Insulating | Gap Filling | Light Blocking | Easy to Install | Shock Absorbing | UL Listed Materials | High Bond, Long Lasting Adhesion |

- ✓ Application Solution Expertise
- ✓ Custom Design and Development
- ✓ Highest Quality
- ✓ Cost Saving Yield Solutions
- ✓ Designed to Last
- ✓ **Made in the USA**

P8100UL SERIES - Neoprene/EPDM/SBR

Light Duty Blended EPDM, Water-Resistant Closed Cell Foam Tape

Thickness: 1/16", 1/8", 3/16", 1/4", 3/8", 1/2", 3/4", 1"

Widths: 1/4" up to 51" wide

Lengths: 50' long (1/16" to 1/4" thick)
25' long (3/8" to 1" thick)

Features:

- Single-Side Adhesive Tape
- Soft Density Foam
- Self- Extinguishing
- UL Listed
- Sound & Vibration Deadening
- Decoupling, Insulation
- Gap Filling (air & light)
- Color: Black
- Permanent Rubber Adhesive
- Direct Wet Coat Adhesive
- Peel and Stick Installation
- Immediate Bond
- Die Cut Options Available
- Custom Widths (made to order)



PRES-ON
P8100UL SERIES

**OUR CUSTOM SOLUTIONS TAKE THE SHAPE OF YOUR CHALLENGE –
IMPROVING YOUR BOTTOM LINE.**



P8100UL/P8200 Soft Neoprene **P8100** Medium Neoprene **P8300** Firm Neoprene **P8500** Extra Soft Polyurethane **P8600** Soft Vinyl - Nitrile **P9100** Medium EPDM **P9200** Soft EPDM **PF1600** Soft Polyethylene **S600** Soft Silicone **U6100** Medium Urethane **More Available - Custom Options**
PVC, Felt, Rubber, Polyester, High Bond, Non-Skid

Adhering to a higher standard™



Find the right product for your application today! Call Pres-On at 800-323-7467.
visit www.preson.com, or email sales@preson.com.

2600 E. 107th Street | Bolingbrook, IL 60440
630-628-2255 | www.preson.com