

FIN-SEAL® and POLY-BOND®

Pile Weatherstripping for Windows and Doors



www.schlegel.com

FIN-SEAL® and POLY-BOND®

Pile Weatherstripping for Windows and Doors

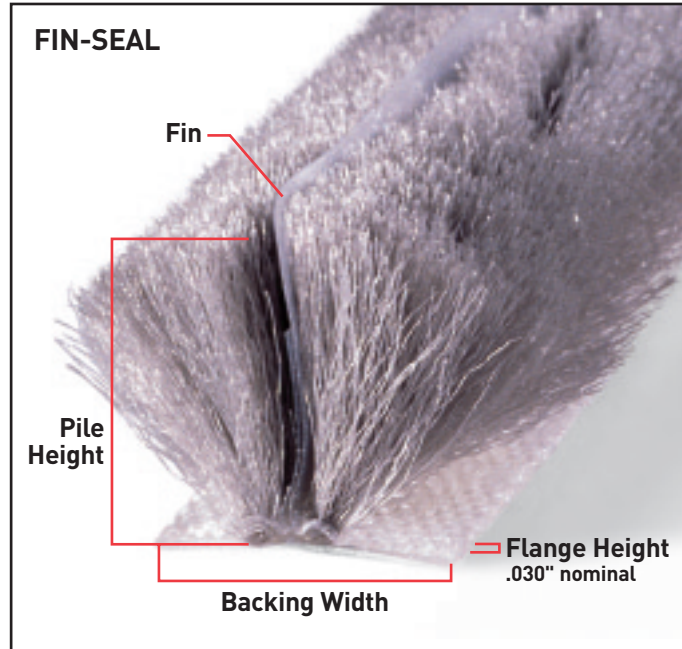


SUPERIOR WEATHER PROTECTION BACKED BY SCHLEGEL'S COMMITMENT TO QUALITY AND CUSTOMER SERVICE

www.schlegel.com

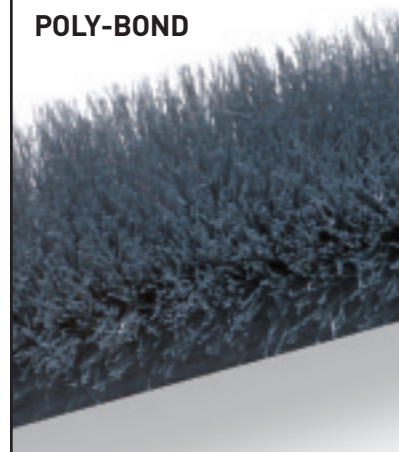
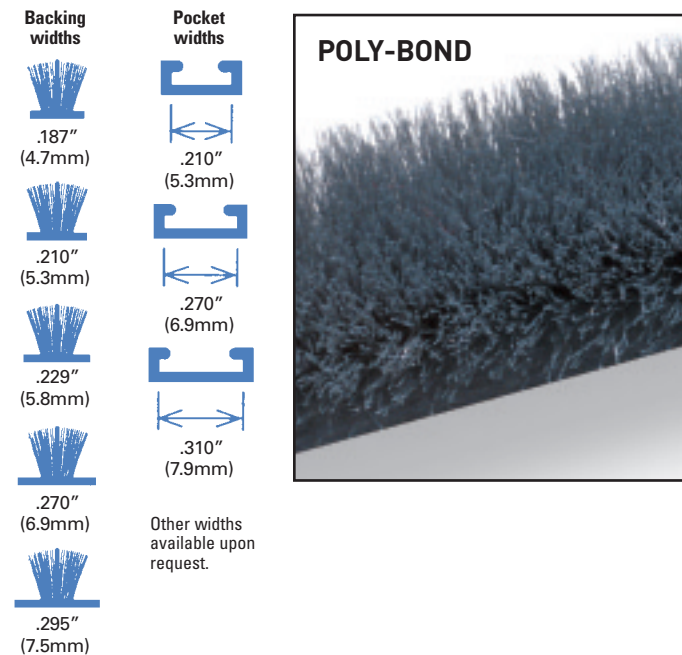
FIN-SEAL WEATHERSTRIPPING

PRODUCT DESCRIPTION	100% woven polypropylene pile weather seal incorporating a clear or black flexible polypropylene center fin for superior air and water sealing. EZ Fin made of non-woven fabric.
TYPICAL APPLICATION	Double-hung, single-hung windows, horizontal sliding windows, and sliding doors.
SPECIFICATION	<ul style="list-style-type: none"> • Full range of pile heights, densities, colors, and backing widths available • Decreases operating force, air infiltration, and water penetration • Meets or exceeds AAMA specifications
ATTACHMENT METHODS	<ul style="list-style-type: none"> • T-Slot • Surface mounted with a pressure-sensitive adhesive (PSA) • Kerf mounted using dual-durometer insert • Full range of machines available for automated pile insertion



POLY-BOND WEATHERSTRIPPING

PRODUCT DESCRIPTION	100% woven polypropylene pile weatherstripping for excellent sealing against air and water infiltration.
TYPICAL APPLICATION	Double-hung, single-hung windows, sliding windows, and sliding doors.
SPECIFICATION	<ul style="list-style-type: none"> • Variety of pile heights, densities, colors, and backing widths available • Reduces friction and air infiltration
ATTACHMENT METHODS	<ul style="list-style-type: none"> • T-Slot • Surface mounted with a pressure-sensitive adhesive (PSA) • Kerf mounted using dual-durometer insert • Automated pile insertion machines available



THAILAND EXCLUSIVE
POLYMAT CO., LTD.
 Tel: (66)2-393-8471
 Fax: (66)2-393-8400
 www.polymatthailand.com
 info@polymatthailand.com

Schlegel Systems, Inc.
 1555 Jefferson Road
 Rochester, New York
 14692-3197

800.586.0354 Toll free
 585.427.9993 Fax

www.schlegel.com
 e-mail: bpdproducts@schlegel.com

©Schlegel Systems, Inc. 6/04. Schlegel, Fin-Seal, and Poly-Bond are trademarks.



World-class performance



Superior Performance. Rain or Shine.



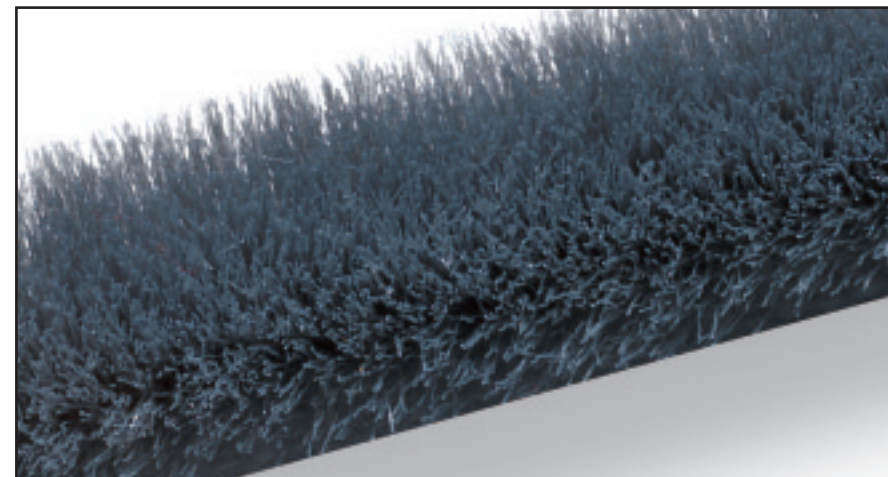
www.schlegel.com

AS A GLOBAL PRODUCER OF WEATHERSEALING PRODUCTS, SCHLEGEL IS THE INDUSTRY LEADER IN ON-TIME DELIVERY AND PRICE. AND WHEN IT COMES TO QUALITY, SCHLEGEL SIMPLY CAN'T BE BEAT. THAT'S WHY OUR FIN-SEAL® AND POLY-BOND® WEATHERSTRIPPING ARE MADE FROM 100% POLYPROPYLENE, AN INDUSTRY STANDARD KNOWN FOR BOTH ITS DURABILITY AND HYDROPHOBIC CHARACTERISTIC FOR KEEPING WEATHER OUTSIDE – WHERE IT BELONGS.

SCHLEGEL FIN-SEAL WEATHERSTRIPPING

Provides even more sealing protection from drafts, water, dust, and noise through a combination of its tough polypropylene construction and a durable central sealing fin. And now, FIN-SEAL's EZ Fin option allows for simple installation in PVC, with its low coefficient of friction. Plus:

- Central fin acts as an additional, effective barrier against air infiltration and water penetration
- Both pile and central fin are U.V. stabilized
- Low friction design prevents sticking or binding



SCHLEGEL POLY-BOND WEATHERSTRIPPING

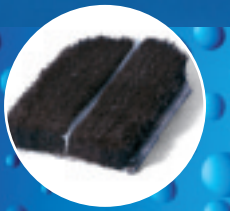
Consists of woven polypropylene pile and a tough polypropylene backing that's ideal for keeping out drafts, water, noise, and more. And, in addition to offering great sealing protection, POLY-BOND's pile fibers:

- Move independently to seal against irregular surfaces
- Resist abrasion
- Prevent sticking or binding, due to low friction design

Polypropylene warp and weft yarns form our weatherstripping flange. Geometrically shaped yarn is woven in at a 90-degree angle to provide optimal weathersealing performance.

For added, long-lasting performance, all SCHLEGEL pile weatherstripping is:

- U.V. Stabilized
- Silicone-treated to repel water
- Resistant to mold, mildew, and corrosion
- Acid and alkaline resistant
- Easy to install



Extruder-Grade FIN-SEAL's new design* eliminates slippage in channels by creating interference in the T-slot.

*Contact your PVC supplier for availability.