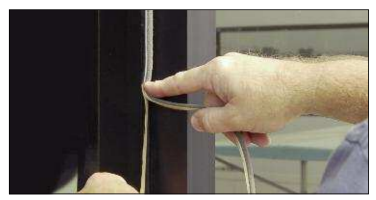
CRL Adhesive-Backed Windo-Pile

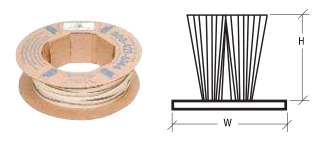
- Adhesive Backing Allows Press-On Installation
- Seals Effectively Without Affecting Operation
- Reduces Heat and Energy Loss Around Windows and Doors

This CRL Adhesive-Backed Windo-Pile is a water-resistant pile woven with silicone-treated polypropylene fibers to resist mold, corrosion, abrasion, and is stabilized against ultraviolet and ozone. The fibers are attached to a polypropylene backing that lasts longer than plastic weatherseals, and has a pressure-sensitive adhesive with a release liner. Especially good for applications on irregular surfaces, helping the weatherstrip conform to surface contours. Helps conserve energy by keeping windows and doors sealed. The color of the pile is light gray.



Effectively seals double hung and horizontal sliding windows. Simply remove the release liner backing and press Windo-Pile onto the window sash channels. Doesn't interfere with normal window operation.



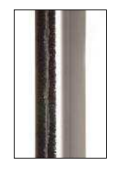


CAT. NO.	PILE HEIGHT (H)	BACK WIDTH (W)	ROLL LENGTH
A1875C	.200" (5.1 mm)	.187" (4.7 mm)	100' (30.5 m)
A1875B	.200" (5.1 mm)	.187" (4.7 mm)	1100' (335.5 m)
A71320C	.200" (5.1 mm)	.270" (6.8 mm)	100' (30.5 m)
A71320B	.200" (5.1 mm)	.270" (6.8 mm)	700' (213.3 m)

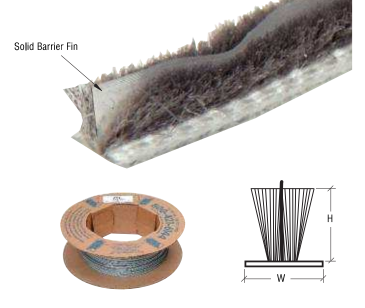
Minimum order: 1 roll. 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.

CRL Finned Pile Weatherstrip

- Unique Center Fin Stops Air, Water, and Dust From Infiltrating Joints Around Windows and Doors
- Made to Replace Most Existing Pile Weatherstrips
- Resists Mold, Mildew, and Corrosion



This CRL Finned Pile Weatherstrip maximizes the energy efficient qualities of fiber pile by adding a patented, solid barrier fin. The center fin stops air, water, dust, and insects from infiltrating cracks around windows and doors that use pile weatherstripping. The polypropylene fiber pile resists mold, mildew, and corrosion, and has exceptional resistance to abrasion. It is silicone-treated to repel water, and stabilized against ultraviolet and ozone. The backing strip is polypropylene and lasts longer than plastic weatherseals. CRL Finned Pile Weatherstrip will replace approximately 90% of the existing storm window pile weatherstrips made, and is installed by simply snapping it into the pile channel of the existing frame.



CAT. NO.	PILE HEIGHT (H)	BACK WIDTH (W)	ROLL LENGTH
FS7716C	.160" (4 mm)	.187" (4.7 mm)	100' (30.5 m)
FS77163M	.160" (4 mm)	.187" (4.7 mm)	3000' (914.4 m)

Minimum order: 1 roll, 100 foot rolls can be combined with all other 100 foot rolls of Windo-Pile for quantity pricing. Bulk rolls can be combined with all other bulk rolls of Windo-Pile for quantity pricing.

C.R. LAURENCE COMPANY

