

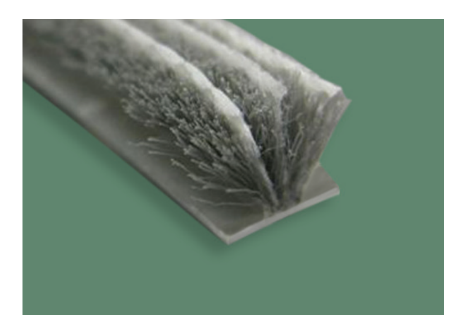


MULTI-FIN™

Improved external pile design allows for superior compression set resistance resulting in a tighter barrier against air and water

Ultrafab's newest Multi-Fin™ product with external pile, allows for improved vertical fin stabilization and sealing, which creates greater crush resistance when compressed for extended periods

External pile allows for ease of insertion into the T-slot when inserting online at extruders and is aesthetically pleasing because the fin materials are not outwardly exposed.



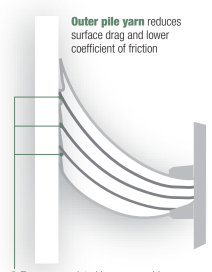
New Multi-Fin, with external pile, allows for improved vertical fin stabilization and sealing, which creates greater crush resistance when compressed for extended periods. Multi-Fin weatherseals have structural integrity and consistency which assures a tight seal and barrier against air and water infiltration.

- Improved compression set resistance due to the fins "encapsulated" by the outer pile
- Improved air/water infiltration resistance
- Superior fin height dimensional control that ensures maximum air and water penetration resistance
- Smoother operation and fin containment against sliding surfaces
- External pile allows for ease of insertion into the T-slot when inserting online at extruders
- External pile allows for quieter and smoother operation when seal rubs across surfaces

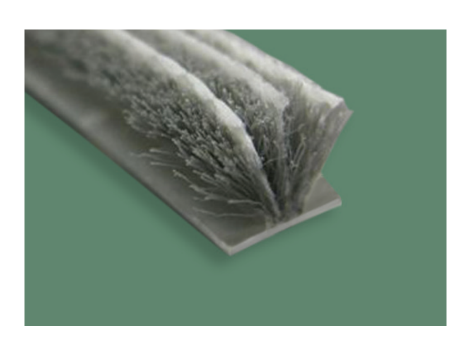
Technical data test results available on back page.



MULTI-FIN™



3 fins encapsulated by yarn provides superior sealing and compression set resistance



NEW ULTRAFAB MULTI-FIN™ STANDARD PRODUCT CONFIGURATIONS

Product Type	Fin Type	Density	Pile Height	Backing Width	Backing Options	Pile Color	Packaging Options
Standard WS Gold Series	White Soft Touch® Black Soft Touch® Grey Soft Touch® Ultra-Fin® Clear	V. High High Medium Light	Minimum = 0.190" Maximum = 0.390"	0.189" 0.270" 0.310" Custom backing sizes available	Ultra-Loc® Ultra-Pro® Adhesive Standard	White Grey Black Beige/Tan	Standard reel

Multi-Fin Technical Data								
	DOUBLE HUNG	SLIDER	PATIO DOOR					
	Test Unit	Test Unit	Test Unit					
Air Leakage @ 1.57 lb/fz New Multi-Fin Standard Single Fin	0.186 0.280	0.100 0.180	0.28 0.33					

