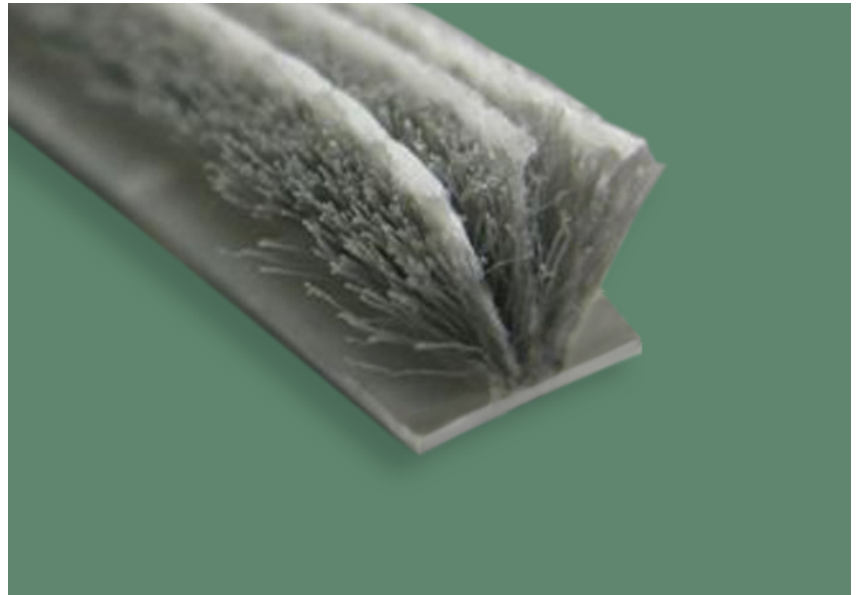


**MULTI-FIN™**

**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.

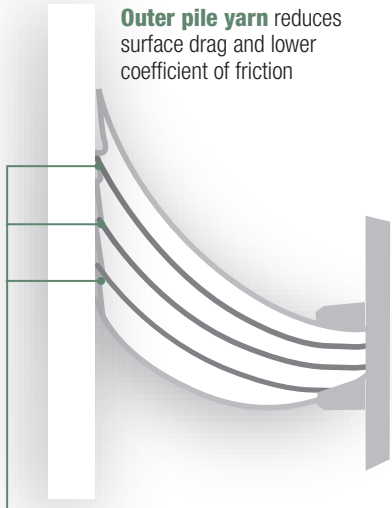
- Improved compression set resistance due to the fins “encapsulated” by the outer pile
- Improved air/water infiltration resistance
- Superior fin height dimensional control that ensures maximum air and water penetration resistance
- Smoother operation and fin containment against sliding surfaces
- External 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



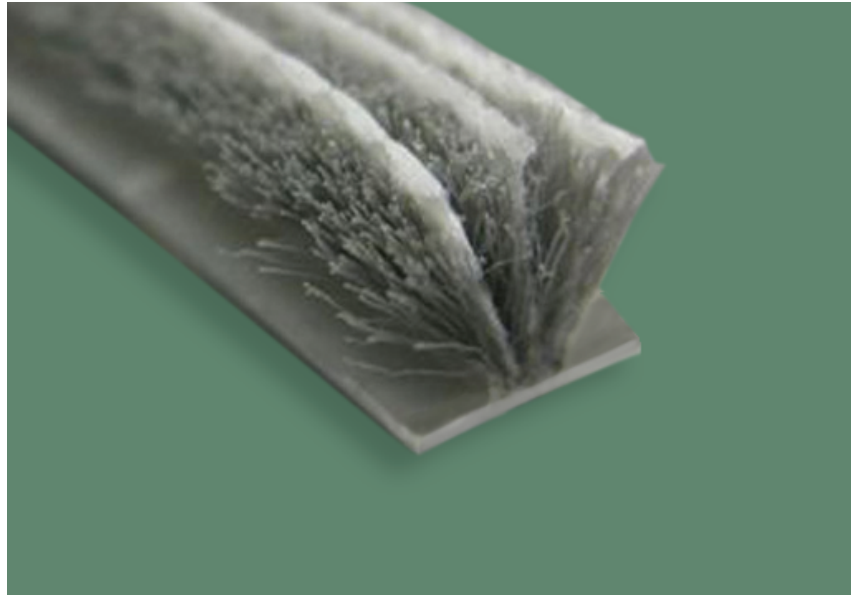
*Technical data test results available on back page*

# MULTI-FIN™

**Outer pile yarn** reduces surface drag and lower coefficient of friction



**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 Premium Gold Series Ultra-Stop®	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	UltraLoc® UltraGrip® UltraPro® Adhesive Standard	White Grey Black Beige/Tan	Standard reel Jumbo reel

### Multi-Fin Technical Data

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

### New Ultrafab Multi-Fin Air Infiltration Comparison Results

