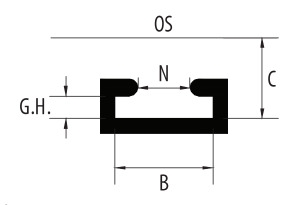
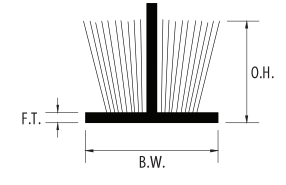
SEALMAX[™] PRO-FIN[™] WEATHERSTRIPPING





T-Slot

T-Slot Terminology

OS = Opposing Surface

N = NeckB = Base

C = Crack Distance G.H. = Groove Height

Pile Weatherstripping

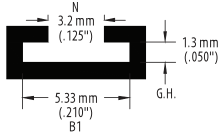
Pile Weatherstripping Terminology

O.H. = Overall Height B.W = Backing Width F.T. = Flange Thickness

Specifications

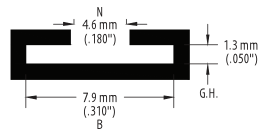
	N	В	G.H.	B.W.	F.	0.H.
Residential Windows and Doors	3.18 mm (.125") +.13 mm +(.005")	5.33 mm (.210")	1.27 mm (.050")	4.75 mm (.187") +.25 mm13 mm +.010" - (.005")	0.8 mm (.031") +0 mm25 mm +(0") - (.010")	2.8mm to 11.5 mm (.110" to .460")
	4.57 mm (.180") +.13 mm +(.005")	7.87 mm (.310")	1.27 mm (.050")	6.86 mm (.270") +.13 mm25 mm +.005"010"	0.8 mm (.031") +0 mm25 mm +(0") - (.010")	2.8 mm to 11.5 mm (.110" to .460")
Commercial Windows and Doors	5.7 mm (.224") +.13 mm +(.005")	9.8 mm (.386")	2.2 mm (.087")	9.14 mm (.360") +.25 mm13 mm +.005"010"	1 mm (.039") +0 mm25 mm +(0") - (.010")	5 mm to 11.5 mm (.200" to .460")
	6.7 mm (.264") +13 mm +(.005")	11.7 mm (.461")	2.2 mm (.087")	10.92 mm (.430") +.25 mm13 mm +.010"005"	1 mm (.039") +0 mm25 mm +(0") - (.010")	5 mm to 11.5 mm (.200" to .460")

SEALMAX™ PRO-FIN™ WEATHERSTRIPPING



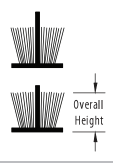


Recommended T-slot for .187"/4.75mm backing width.



T-Slot

Recommended T-slot for .270"/6.86mm backing width.



High-Fin™ Pile Weatherstripping

Eliminates sash breakaway problems.

Snap-In™ Pile Weatherstripping

T-Slot

For ease of retrofit installation.



Adhesive backed tape

For peel and stick retrofit applications.

Commercial Widths

Heavy density pile .360"/9.1mm and .430"/10.9mm

Series	Colour	Density of Pile	Series	Colour	Density of Pile
FS7200-187	Black	High	FS7100-270	Black	High
FS7300-187	White	High	FS7400-270	White	High
FS7600-187	Grey	High	FS7500-270	Grey	High

Part Number	Overall Height
FS7611 - 187	.120"/3.0mm
FS7612 - 187	.130"/3.3mm
FS7613 - 187	.140"/3.6mm
FS7614 - 187	.150"/3.8mm
FS7615 - 187	.160"/4.1mm
FS7616 - 187	.170"/4.3mm
FS7617 - 187	.180"/4.6mm
FS7618 - 187	.190"/4.8mm
FS7620 - 187	.210"/5.3mm
FS7622 - 187	.230"/5.8mm
FS7624 - 187	.250"/6.4mm
FS7625 - 187	.260"/6.6mm
FS7627 - 187	.280"/7.1mm
FS7629 - 187	.300"/7.6mm
FS7630 - 187	.310"/7.9mm
FS7632 - 187	.330"/8.4mm
FS7635 - 187	.360"/9.2mm
FS7637 - 187	.380"/9.5mm
FS7640 - 187	.410"/10.3mm
FS7642 - 187	.430"/10.8mm

Available in: Snap-In, High-Fin, Adhesive backed or combinations of.

Part Number	Overall Height
FS7512 - 270	.130"/3.3mm
FS7513 - 270	.140"/3.6mm
FS7515 - 270	.160"/4.1mm
FS7516 - 270	.170"/4.3mm
FS7517 - 270	.180"/4.6mm
FS7518 - 270	.190"/4.8mm
FS7520 - 270	.210"/5.3mm
FS7522 - 270	.230"/5.8mm
FS7524 - 270	.250"/6.4mm
FS7525 - 270	.260"/6.6mm
FS7527 - 270	.280"/7.1mm
FS7530 - 270	.310"/7.9mm
FS7532 - 270	.330"/8.4mm
FS7535 - 270	.360"/9.2mm
FS7537 - 270	.380"/9.5mm
FS7550 - 270	.510"/12.9mm

Available in: Snap-In, High-Fin, Adhesive backed or combinations of.



The Sealmax brand started in 2000; however, we have been manufacturing weatherseal and weatherstripping since 1931. Originally doing business as Schlegel Canada Inc., Sealmax has undergone many changes since then, but one thing remains the same — quality products for windows and doors.

ADDRESS

514 South Service Road East Oakville, ON L6J 2X6 Telephone 1-866-458-3707 Fax 1-905-845-6558

EMAIL

General Information: info@sealmax.com Sales: sales@sealmax.com

sealmax.com