



PRECISION[®]
WEATHER STRIP

**PRECISE SEALING SOLUTION
FOR SLIDING WINDOW & DOOR SYSTEMS**



FIRST INDIAN MADE PILE WEATHER STRIP SINCE 2012.

ULTIMATE EFFECTIVE PILE WEATHER STRIP

◆ ADVANTAGES OF PILE WEATHER STRIPS IN SLIDING WINDOW & DOOR SYSTEMS

HIGH PERFORMANCE SEALING



HIGH ENERGY EFFICIENCY

EASE OF SLIDING



ABRASION RESISTANCE

RESILIENCE



WATER REPELLENT

PROTECTION AGAINST



SOUND



WIND



RAIN



INSECT



DUST



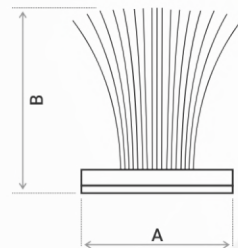
NON SILICONISED PILE WEATHER STRIP [NS]

The standard grade pile weather strip with a balanced brush density for effective sealing.

Soft non siliconised polypropylene multifilament yarn on a woven backing covered by a layer of polypropylene.

It is used for all common economy sealing application as most affordable pile weatherstripping solutions.

A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
4.8	5	3P (2+1L)	275 M X 8 ROLLS
6.8	5	3P (3L)	250 M X 8 ROLLS
6.2	5	3P (2+1L)	250 M X 8 ROLLS

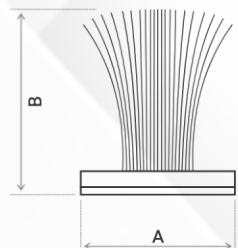
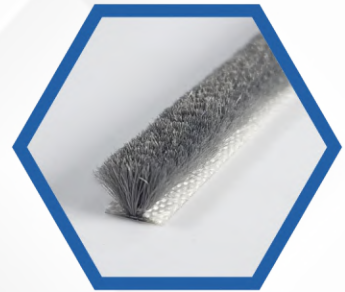


NON SILICONISED HIGH DENSITY PILE WEATHER STRIP [NS HD]

Higher density pile weather strip with more thicker backing compare to standard one, making it more rigid and durable.

This weather strip offers a tighter, more effective seal against air infiltration and dust than the standard non siliconized type.

A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
6.8	5	3P (3L)	200 M X 8 ROLLS
7.3	5	3P (3L)	200 M X 8 ROLLS



PILE FORMATION :

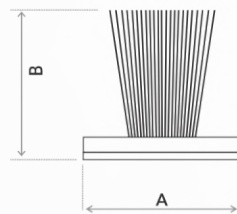
3P 3L (3PILE 3LINE)	3P 2+1L (3PILE 2+1LINE)	4P 4L (4PILE 4LINE)	4P 2L (4PILE 2+2LINE)	6P 6L (6PILE 6LINE)
---------------------	-------------------------	---------------------	-----------------------	---------------------

NON SILICONISED STRAIGHT BRUSH PILE WEATHER STRIP [NS ST]

More dense brush than high density weather strip and multi-filaments are texturized and heat set to make the brush straight.

This provides excellent resilience of the brush making it more compression set resistance, ensuring a tight seal over longer period.

A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
3.8	5	3P (2+1L)	300 M X 8 ROLLS
4.8	6	3P (2+1L)	250 M X 8 ROLLS
4.8	8	3P (2+1L)	175 M X 8 ROLLS
6	6	3P (2+1L)	200M X 8 ROLLS
6	7	3P (2+1L)	200 M X 8 ROLLS
6	8	3P (2+1L)	150 M X 8 ROLLS
6.2	6	3P (2+1L)	200 M X 8 ROLLS
6.8	5	3P (3L)	200 M X 8 ROLLS
6.8	6	3P (3L)	200 M X 8 ROLLS
6.8	7	3P (3L)	175 M X 8 ROLLS
6.8	8	3P (3L)	150 M X 8 ROLLS
6	6	4P (2L)	200 M X 8 ROLLS
6.8	6	4P (2L)	200 M X 8 ROLLS
6.8	9	4P (2L)	125 M X 8 ROLLS
7.3	6	4P (2L)	175 M X 8 ROLLS
7.3	7	4P (2L)	150 M X 8 ROLLS
8.9	9	4P (2L)	50 M X 16 ROLLS



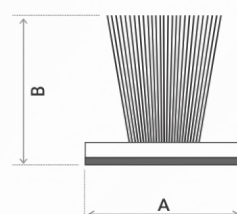
SELF ADHESIVE NON SILICONSIED PILE WEATHER STRIP [AD NS]

Higher density soft non siliconised polypropylene multifilament yarn on a woven base covered with thin polypropylene layer.

A layer of strong, specialized adhesive is applied to the back of the weather strip and protected by release liner.

Used mainly for sliding wardrobes, sliding doors, cupboards to prevent air, dust and other contaminants.

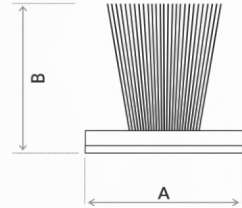
A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
9	5	6P (6L)	125 M X 8 ROLLS



SILICONISED PILE WEATHER STRIP [SL]

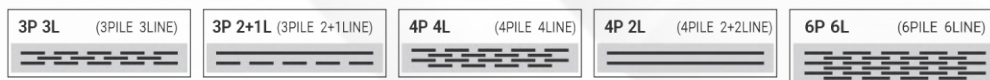
This weather strip is made of highly dense silicone treated multifilament yarn with heat set processed to make resilience effect. It has more thick backing of the polypropylene making it very rigid and durable.

Due to water repellent nature, it reduces water penetration and because of high density, reduces air infiltration therefore, enhances weather resistance making it highly energy efficient, durable and friction resistance.



A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
4	4	4P (2L)	300 M X 8 ROLLS
4	6	4P (2L)	275 M X 8 ROLLS
4.8	5	3P (2+1L)	275 M X 8 ROLLS
4.8	6	3P (2+1L)	250 M X 8 ROLLS
4.8	8	3P (2+1L)	175 M X 8 ROLLS
6	6	3P (2+1L)	200 M X 8 ROLLS
6	7	3P (2+1L)	200 M X 8 ROLLS
6	8	3P (2+1L)	150 M X 8 ROLLS
6	10	3P (2+1L)	125 M X 8 ROLLS
6	12	3P (2+1L)	100 M X 8 ROLLS
6	14	3P (2+1L)	75M X 8 ROLLS
6.2	6	3P (2+1L)	200 M X 8 ROLLS
6.2	7.5	3P (2+1L)	175 M X 8 ROLLS
6.8	5	3P (3L)	200 M X 8 ROLLS
6.8	6	3P (3L)	200 M X 8 ROLLS
6	6	4P (2L)	200 M X 8 ROLLS
6.8	4	4P (2L)	250 M X 8 ROLLS
6.8	5	4P (2L)	200 M X 8 ROLLS
6.8	6	4P (2L)	175 M X 8 ROLLS
6.8	7	4P (2L)	150 M X 8 ROLLS
6.8	8	4P (2L)	125 M X 8 ROLLS
6.8	9	4P (2L)	125 M X 8 ROLLS
6.8	10	4P (2L)	100 M X 8 ROLLS
6.8	12	4P (2L)	100 M X 8 ROLLS

PILE FORMATION :



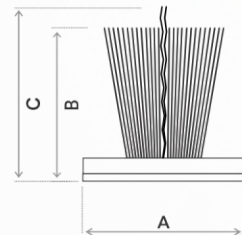
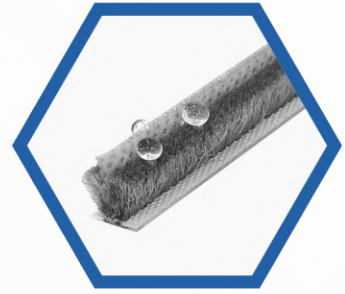
NON-WOVEN (PP) QUIET FIN PILE WEATHER STRIP [QFIN SL UV] SILICONIESD & UV STABILIZED

Silicone treated & UV stabilized multifilament yarn with Polypropylene non-woven fabric fin, also known as quiet fin, is welded to the center of the base of the strip.

This provides a solid barrier against air infiltration and water penetration hence significantly improving weather resistance and noise reduction beyond the pile alone. UV stabilization ensures longevity in direct sunlight.

Due to Higher fin height, the fin makes the primary, tight seal against the opposing surface. The brush pile acts as a low-friction stabilizer and a secondary seal thus helps to reduce the compression of the brushes during sliding.

A	B	C		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	FIN HEIGHT [mm]	PILE FORMATION	PACKING
6.8	5.5	7	4P 2L	350 M X 4 ROLLS
6.8	7.5	9	4P 2L	250 M X 4 ROLLS



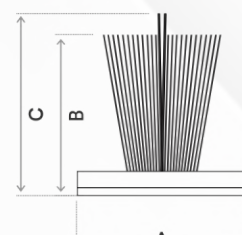
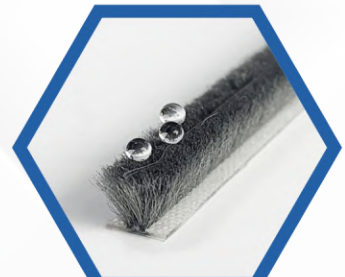
TRANSPARENT (PP) FIN PILE WEATHER STRIP [TN FIN SL UV] SILICONIESD & UV STABILIZED

Silicone treated & UV stabilized multifilament yarn with Polypropylene transparent fin welded to the center of the strip.

Transparent plastic fin provides a more complete barrier against air infiltration and water penetration compared to the non-woven fabric fin. It makes the airtight seal which aids noise reduction and the impermeable seal significantly improves weather resistance against rain and moisture.

UV stabilization ensures longevity in direct sunlight.

A	B	C		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	FIN HEIGHT [mm]	PILE FORMATION	PACKING
4.8	6	6	4P (2L)	250 M X 8 ROLLS
6	6	6	4P (2L)	225 M X 8 ROLLS
6.8	5	5	4P (2L)	200 M X 8 ROLLS
6.8	6	6	4P (2L)	175 M X 8 ROLLS
6.8	7	7	4P (2L)	350 M X 4 ROLLS
6.8	8	8	4P (2L)	300 M X 4 ROLLS
6.8	10	10	4P (2L)	250 M X 4 ROLLS



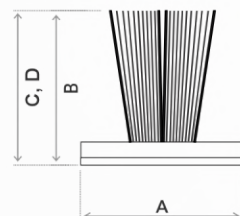
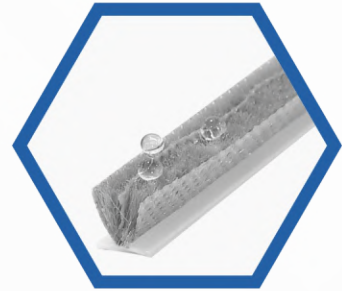
TRI FIN PILE WEATHER STRIP [TRIFIN SL UV] EXTRUDED, SILICONISED & UV STABILSED

Silicone treated & UV stabilized multifilament yarn ultrasonically welded on solid extruded base along with central and external fins.

Ultrasonic welding of the brush and fin makes it highly durable. UV-stabilized, silicon-treated materials ensures the product is robust, maintains its shape, and has a long service life.

It gives highest level of sealing performance by reducing air infiltration and water penetration therefore, enhances weather resistance making it highly energy efficient, sound proof.

A	B	C	D	
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	CENTER FIN HEIGHT [mm]	SIDE FIN HEIGHT [mm]	PACKING
6.8	6	6	6	700 M X 2 ROLLS
6.8	7	7	7	600 M X 2 ROLLS
6.8	8	8	8	500 M X 2 ROLLS

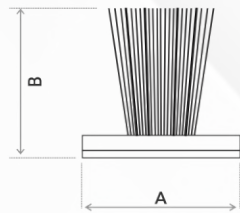


SILICONISED WEATHER STRIP WITH BRISTLE [SL BR]

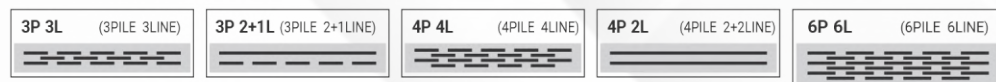
Silicone treated multifilament yarn along with stiffer monofilament bristle on a woven base, covered with layer of polypropylene.

Typically used for better performance in roller shutters and similar products.

A	B		
BASE WIDTH [mm]	BRUSH HEIGHT [mm]	PILE FORMATION	PACKING
4.8	10	4P (2L)	275 M X 4 ROLLS
4.8	12	4P (2L)	250 M X 4 ROLLS



PILE FORMATION :





PRECISION[®]

WEATHER STRIP



NO 1 TO 8, TYPE-A,
SHREEDHAR VARDHAN IND. PARK,
MAKNA TO ALURA ROAD, ALURA,
KAMREJ, SURAT - 394310, INDIA.



MOB :- +91 80000 77955
+91 98983 77955



precision_weatherstrip@yahoo.com



www.precisionweatherstrip.com

