

Skirtboard Rubber

Skirt Board Rubber sheets are very essential to improve conveyor belt performance. It is used to reduce belt slippage, improve tracking and extend life of belt, bearing and other components. With features like good resistant to abrasion, cut, wear skirt board rubber is designed to resist heavy impact at loading areas.



Finish	Smooth
Powder	No
Color	Black

Technical Specifications

Style#	Hardness (±5)	Tensile Strength		Elongation at break	Abrasion	Compression Set	Temperature Range (General Guidelines)		Oil Swell in ASTM oil 903
	Shore A	PSI	(min) kg/cm²	(min) %	mm³	(max) %	C°	F°	(max) %
IR640-60	60	600	42	250	-	-	-35°C to +140°C	-31°F to +284°F	-
IR670-60	60	1000	70	300	-	-	-29°C to +80°C	-20°F to +175°F	-

Specifications are subject to change without notice

Available Roll Sizes

Thickness		Wid	dth	Length	
Inches mm		Inches	Meter	Feet	Meter
1/16"	1.6	36 & 48	.91 & 1.2	100	30.5
3/32"	2.4	36 & 48	.91 & 1.2	75	22.9
1/8"	3.2	36 & 48	.91 & 1.2	50	15.3
3/16"	4.8	36 & 48	.91 & 1.2	35	10.7
1/4"	6.4	36 & 48	.91 & 1.2	35	10.7
3/8"	9.5	36 & 48	.91 & 1.2	35	10.7
1/2"	12.7	36 & 48	.91 & 1.2	25	7.6
3/4"	19.1	36 & 48	.91 & 1.2	25	7.6
1"	25.4	36 & 48	.91 & 1.2	25	7.6

- For available inventory, please contact us
- Thickness and sizes per RMA tolerances

Typical Physical Properties: The typical physical properties are tensile, elongation, and durometer, obtained on slabs: Product Physical Values are based on values obtained from standard laboratory test specimens prepared and tested in accordance with the applicable test methods. Test results from specimens prepared from finished products may not duplicate values obtained from standard test specimens. Buyers agrees that when standard test specimens are cut from finished parts in accordance with Practice D3183, a deviation to the extent of 10% on tensile strength and elongation values is permissible; All of our sheet nubber or products are a proprietary blend of polymer stomalated to meet designated specifications. In our Commercial products, the named polymer is not necessarily the polymer representing the highest percentage of the polymer blend. The various specifications call outs are a valuable guide in selecting the type and grade of set rubber to a particular application. In any application, the automatic and advantage the products are a proprietary blend. The various specifications call walked the polymer is not necessarily the polymer repose. The polymer representing the highest percentage of the polymer blend. The various specifications call affect the working life of the rubber that is best suited for a specific application. Buyer acknowledge, selected of products of a specific application. Buyer acknowledge, selected or a specific application. Buyer acknowledge, selected or provision, on designation of any specifications or a product(a) gared upon by the Buyer and selection approximation. Buyer acknowledge, selected or selection, provision, or designation of any specifications or a product(a) gared upon by the Buyer and selection approximation. Buyer acknowledge, selected or designated of any selection, provision, or designation of any specifications or a product(a) gared upon by the Buyer and selection of products, and such as a product of acknowledge, the selection of a specific applications or unsu