

Specification ASTM D2000 1AA

Natural Rubber

Advantages: Excellent resistance to heat, ozone and sunlight; very good flexibility at low temperatures; good resistance to alkalis, acids and oxygenated solvents; superior resistance to water and steam.

Limitations: Poor resistance to oil, gasoline and hydrocarbon solvents; adhesion to fabrics and metals is poor.



Finish	Smooth
Powder	No
Color	Black

Technical Specifications

Style#	Hardness	Tensile Strength		Elongation	Abrasion	Compression	Temperature Range		Oil Swell in
	(±5)			at break		Set	(General Guidelines)		ASTM oil 903
	Shore A	psi	MPa	% (min)	mm³	% (max)	C°	F°	% (max)
IR441	40	3000	20.7	600	-	50	-29°C to +60°C	-20°F to +140°F	-

Specifications are subject to change without notice

Available Roll Sizes

Thicl	kness	W	idth	Length	
Inches	mm	Inches	cm	Feet	Meter
1/16"	1.6	36 & 48	91.4 & 121.9	100	30.5
3/32"	2.4	36 & 48	91.4 & 121.9	75	22.9
1/8"	3.2	36 & 48	91.4 & 121.9	50	15.3
3/16"	4.8	36 & 48	91.4 & 121.9	35	10.7
1/4"	6.4	36 & 48	91.4 & 121.9	35	10.7
3/8"	9.5	36 & 48	91.4 & 121.9	35	10.7
1/2"	12.7	36 & 48	91.4 & 121.9	25	7.6
3/4"	19.1	36 & 48	91.4 & 121.9	25	7.6
1"	25.4	36 & 48	91.4 & 121.9	25	7.6

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

Typical Physical Properties. The typical physical properties are tensile, clongation, 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 to be a finished products are any not duplicate values to be a finished products are any not duplicate values to be a finished products are any not described by the products of the products are any not polymers formulated to meet designated agreefications. In control continuous products are a value by perior products are a value by perior products are a value by perior products and the polymer programs from the polymer products produced by the products being any not polymer products produced by the products being any not perior products and the products being any not perior products being the products being any not perior products and the products of the products property that is most critical to the applications being any not perior products and the products of the products property that is most critical to the applications and the products are applicated by the product products and the products are applicated by the product products and the products are applicated by the product products and the products are applicated by the product products and the products are applicated by the product products and the products are applicated by the product products and the products are applicated by the products are ap