Sheet Rubber & Matting

SBR C.I. PACKING RUBBER 70 DUROMETER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 435 PSI Elongation: 300%

Hardness: 70 SHORE "A" +/-5

Temperature Range: -30°C to 70°C (-22°F to 158°F)

	•			Wt. Per		
Parts No.	Ply	Gauge x Width	Length	SF lbs.	Colour	Finish
CII063-481	1ply	1/16" X 48"	100FT	0.49	Black	Smooth
CII094-481	1ply	3/32" X 48"	66FT	0.74	Black	Smooth
CII125-481	1ply	1/8" X 48"	66FT	0.98	Black	Smooth
CII125-482	2ply	1/8" X 48"	66FT	0.98	Black	Smooth
CII188-362	2ply	3/16" X 36"	66FT	1.47	Black	Smooth
CII188-482	2ply	3/16" X 48"	66FT	1.47	Black	Smooth
CII25-482	2ply	1/4" X 48"	66FT	1.96	Black	Smooth

NOTE: This reinforced rubber which is made of synthetic fabric maintains the properties of our SBR rubber with the added benefit of woven nylon cloth insert for added puncture resistance, stability and tear strength. *Fabric products Physical Characteristics are based on rubber compounds only.

Eastern Canada: 1-905-670-5700 Western Canada: 1-604-472-1200