Sheet Rubber & Matting





Physical Characteristics:

Tensile: 725 PSI Elongation: 300% Hardness: 60 SHORE "A" +/-5 Temperature Range: -30°C to 104°C (-22°F to 220°F)

W/4 B ...

			Wt. Per		
Parts No.	Gauge x Width	Length	SF lbs.	Colour	Finish
EPDMI063-48	1/16" X 48	100FT	0.48	Black	Smooth
EPDMI125-48	1/8" X 48	66FT	0.85	Black	Smooth
EPDMI188-48	3/16" X 48	66FT	1.22	Black	Smooth
EPDMI25-48	1/4" X 48	66FT	1.71	Black	Smooth
EPDMI375-48	3/8" X 48	33FT	2.53	Black	Smooth
EPDMI5-48	1/2" X 48	33FT	3.38	Black	Smooth

NOTE: EPDM is a polymer that provides superior properties for outdoor and high ozone environment applications. EPDM rubber also provides better resistance to acids, alkali and ketones than other general rubber sheets. EPDM sheet is commonly used for roofing, automotive and other applications where high temperature (up to 220°F) is required. However, EPDM sheet has poor resistance to fuels, oils and alcohols.

