

TYPE 90 NEOPRENE RUBBER SHEET

COLOR: BLACK

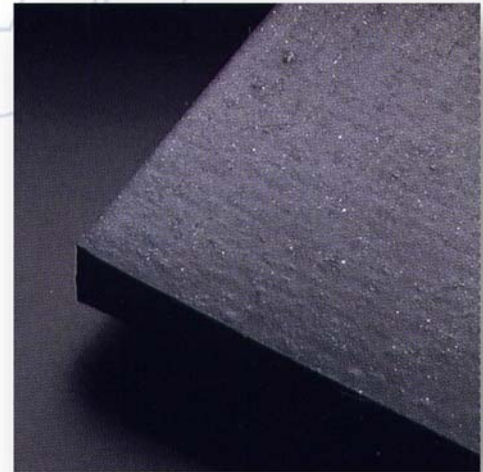
FEATURES: THIS CHLOROPRENE COMPOSITION HAS EXCELLENT WEATHERING RESISTANCE, GOOD OIL RESISTANCE AND GOOD PHYSICAL PROPERTIES

SURFACE: SMOOTH

EQUIPMENT: ALL MATING SURFACES.

LIMITATIONS: TEMPERATURES FROM -20°F TO 170°F.

MIL-SPEC NEOPRENE IS AVAILABLE



Specifications:

Durometer Hardness Shore A ±5	Tensile	Elongation	Wt. Per Lin. Foot 36"	Specifications
40	800	350%	1/8" - 2.5	ASTM D-2000 SAE J200
50	800	300%	1/8" - 2.6	ASTM D-2000 SAE J200
60	900	300%	1/8" - 2.7	ASTM D-2000 SAE J200
70	1000	200%	1/8" - 2.7	ASTM D-2000 SAE J20
80	1000	100%	1/8" - 2.9	ASTM D-2000 SAE J-200

WHEN REQUESTING A QUOTE, PLEASE SPECIFY DUROMETER - EXAMPLE: SDS-12536-60-NEO

Thickness	PART NUMBER: 36" WIDE	PART NUMBER: 48" WIDE
1/32"	SDS-03236-XX-NEO	SDS-03248-XX-NEO
1/16"	SDS-06236-XX-NEO	SDS-06248-XX-NEO
3/32"	SDS-09336-XX-NEO	SDS-09348-XX-NEO
1/8"	SDS-12536-XX-NEO	SDS-12548-XX-NEO
3/16"	SDS-18736-XX-NEO	SDS-18748-XX-NEO
1/4"	SDS-25036-XX-NEO	SDS-25048-XX-NEO
3/8"	SDS-37536-XX-NEO	SDS-37548-XX-NEO
1/2"	SDS-50036-XX-NEO	SDS-50048-XX-NEO

Other, special thicknesses available, [contact San Diego Seal.](#)