

1/8" RIBBED MATTING

COMPOUND#	SBR			
POLYMER				
ASTM METHOD	DESCRIPTION	TYPICAL VALUE	UNITS	
D2240	HARDNESS	68	SHORE A	
D412	100%MODULUS		PSI	
D412	300%MODULUS		PSI	
D412	TENSILE	520	PSI	
D412	ELONGATION	260	%	
D624	TEAR		LBS/IN	
D1630	NBS ABRASION		%	
D2137	COLD TEMPERATURE	-10	'C	
D1171	OZONE RESISTANCE	70 HOURS @ 50	PPHM 3	
D257	VOLUME RESISTIVITY		Ohm-cm	
D395B	COMPRESSION SET	22 HOURS	@ 100'C	21%
D2084	CURED @ 151'CT2		min.	
	CURED @ 151'C T95		min.	
D1646	MOONEY SCORCH 135'C		min.T5	
D1646	VISCOSITY 100'C		ML4	
	HEAT AGING	72 HOURS	@ 70'C	
D573	CHANGED-HARDNESS	3	POINTS	
	CHANGED-TENSILE	8	%	
	CHANGED-ELONGATION	-12	%	
D471	OIL AGING #3 OIL	70 HOURS	@ 100'C	
	CHANGED-HARDNESS		POINTS	
	CHANGED-TENSILE		%	
	CHANGED-ELONGATION		%	
	CHANGED-MASS		%	
	CHANGED-VOLUME		%	