

Black SBR/Gum Skirtboard Commercial Grade

Skirtboard 60 Duro SBR/Gum (Pkg. & Wrapped in Cardboard)

Tensile Strength: 430 PSI
 Elongation: 250%
 Durometer: 60 +/- 5 deg

Color: Black
 Temp. Range: -25F to +175F



Gauge	Width	Ln. Ft/Roll	Lbs/Roll	Item Code
1/4"	3"	50'	26	BSBRSB6514X3
1/4"	4"	50'	33	BSBRSB6514X4
1/4"	5"	50'	44	BSBRSB6514X5
1/4"	6"	50'	53	BSBRSB6514X6
1/4"	8"	50'	66	BSBRSB6514X8
1/4"	10"	50'	88	BSBRSB6514X10
1/4"	12"	50'	106	BSBRSB6514X12

Gauge	Width	Ln. Ft/Roll	Lbs/Roll	Item Code
3/8"	3"	50'	37	BSBRSB6538X3
3/8"	4"	50'	51	BSBRSB6538X4
3/8"	5"	50'	64	BSBRSB6538X5
3/8"	6"	50'	75	BSBRSB6538X6
3/8"	8"	50'	101	BSBRSB6538X8
3/8"	10"	50'	128	BSBRSB6538X10
3/8"	12"	50'	152	BSBRSB6538X12

Gauge	Width	Ln. Ft/Roll	Lbs/Roll	Item Code
1/2"	4"	50'	66	BSBRSB6512X4
1/2"	6"	50'	106	BSBRSB6512X6
1/2"	8"	50'	132	BSBRSB6512X8
1/2"	10"	50'	176	BSBRSB6512X10
1/2"	12"	50'	211	BSBRSB6512X12

Gauge	Width	Ln. Ft/Roll	Lbs/Roll	Item Code
3/4"	4"	50'	105	BSBRSB6534X4
3/4"	6"	50'	152	BSBRSB6534X6
3/4"	8"	50'	211	BSBRSB6534X8
3/4"	10"	50'	255	BSBRSB6534X10
3/4"	12"	50'	304	BSBRSB6534X12

Gauge	Width	Ln. Ft/Roll	Lbs/Roll	Item Code
1"	4"	50'	114	BSBRSB651X4
1"	6"	50'	169	BSBRSB651X6
1"	8"	50'	227	BSBRSB651X8
1"	10"	50'	282	BSBRSB651X10
1"	12"	50'	352	BSBRSB651X12

(Available Upon Request: 5/8,5/16,3/16,5/8,1-1/4,1-1/2 gauges-Call Customer Srvc)



SkirtBoard Rubber

COMPOUND#	POLYMER	SBR	TYPICAL VALUE		UNITS
D2240		HARDNESS	68		SHORE A
D412		100%MODULUS			PSI
D412		300%MODULUS			PSI
D412		TENSILE	430		PSI
D412		ELONGATION	250		%
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	70 HOURS		@ 70'C
D573		CHANGED-HARDNESS	4		POINTS
		CHANGED-TENSILE	5		%
		CHANGED-ELONGATION	-15		%
D471		OIL AGING #3 OIL	70 HOURS		@ 100'C
		CHANGED-HARDNESS			POINTS
		CHANGED-TENSILE			%
		CHANGED-ELONGATION			%
		CHANGED-MASS			%
		CHANGED-VOLUME			%

THICKNESS	TOLERANCE	WIDTH	TOLERANCE
1/32" = 0.031	0.027~0.039	36"	±0.25"
1/16" = 0.063	0.055 ~ 0.071	48"	±0.30"
3/32" = 0.094	0.087 ~ 0.102	52"	±0.35"
1/8" = 0.125	0.118 ~ 0.134	72"	±0.50"
3/16" = 0.189	0.177 ~ 0.201		
3/64" = 0.047	0.039 ~ 0.055		
1/4" = 0.252	0.240 ~ 0.264		
3/8" = 0.374	0.358 ~ 0.390		
1/2" = 0.5	0.472 ~ 0.532		
3/4" = 0.748	0.709 ~ 0.787		
1" = 1	0.945 ~ 1.055		