



## General Properties of SBR†

- Good physical properties.

† Properties shown based on Rubber Manufacturers Association Sheet Rubber Handbook, second edition.

## SPECIFICATIONS:

**Commercial grade red SBR sheet,  
Plate or Fabric Finish:**

**Style R75:** 70 Duro hardness (Shore Durometer A)

**Style RF75:** 70 Duro hardness (Shore Durometer A)

**Polymer:** Styrene-Butadiene

**Common Name:** Red Rubber Sheet

**ISO/ASTM Designation:** SBR

Meets D1330 Grade 1

Talc Free

UPDATED  
ITEMS

## RED SBR SHEET



Style	ASTM Specification (SI units)	Temp. Range	Durometer	Tensile Strength (psi)	Elongation (%)	Finish
R75	D 2000 M2AA 703 A13	-22°F to +158°F	65 – 75	435	150%	Plate
RF75	D 2000 M2AA 703 A13	-22°F to +158°F	65 – 75	435	150%	Fabric Impression

## ORDERING INFORMATION:

Part Number		Gauge x Width (in)	Avg. Length (Linear ft/Roll)		Approx. lbs/Roll	
Plate Finish	Fabric Impression		(R75)	(RF75)	(R75)	(RF75)
R75-02x36x67	RF75-02x36x50	1/16 x 36	67	50	106	79
R75-02x72x67		1/16 x 72	67		212	
R75-04x36x36	RF75-04x36x50	1/8 x 36	36	50	114	158
R75-04x36x50		1/8 x 36	50		158	
R75-04x72x36		1/8 x 72	36		228	
R75-06x36x36	RF75-06x36x25	3/16 x 36	36	25	171	119
R75-08x36x18	RF75-08x36x25	1/4 x 36	18	25	114	158
R75-08x36x25		1/4 x 36	25		158	
R75-08x36x50		1/4 x 36	50		316	
R75-02x48x67	RF75-02x48x50	1/16 x 48	67	50	141	105
R75-03x48x67		3/32 x 48	67		211	
R75-04x48x36	RF75-04x48x50	1/8 x 48	36	50	152	211
R75-04x48x50		1/8 x 48	50		211	
R75-06x48x36		3/16 x 48	36		228	
R75-08x48x18	RF75-08x48x25	1/4 x 48	18	25	152	211
R75-08x48x50		1/4 x 48	50		422	