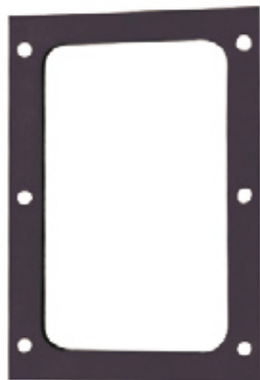


Sheet Rubber

	Page:
EPDM Sheet – 60 Durometer	1
Pure Gum Sheet – 40 Durometer	2
Red Star – 40 Durometer	3
Butyl Sheet – 60 Durometer	4
Viton Sheet – 70 Durometer	5
Hypalon Sheet – 60 Durometer	6
Neoprene/Nylon Diaphragm – 60 Durometer	7
Neoprene Sheet – 60 Durometer	8
Neoprene Sheet – 70 Durometer	9
Neoprene Sheet – 80 Durometer	10
Black Nitrile Sheet – 60 Durometer	11
White Nitrile Sheet – 60 Durometer	12
SBR Sheet – 60 Durometer	13
Skirtboard Rubber – 55 Durometer	14
Scraper Rubber – 80 Durometer	15
Chute and Launder Lining – 60 Durometer	16
SBR C.I. Packing – 70 Durometer	17
Red Sheet Packing Smooth – 80 Durometer	18
Red Sheet Packing Fabric – 80 Durometer	19
Silicone Sheet – 60 Durometer	20
Urethane Sheet – 80 Durometer	21
Ribbed Rubber Matting	22
Anti Fatigue Matting	23
Hex Anti Fatigue Matting	24
Shaker Screen	25
Diamond Tough	26

EPDM RUBBER 60 DUROMETER

ISO/ASTM DESIGNATION = EPDM



Physical Characteristics:

Tensile: 725 PSI

Elongation: 300%

Hardness: 60 SHORE "A" +/-5

Temperature Range: -30°C to 104°C (-22°F to 220°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
EPDMI-.063-48	1/16" X 48	100FT	0.48	Black	Smooth
EPDMI-.125-48	1/8" X 48	66FT	0.85	Black	Smooth
EPDMI-.188-48	3/16" X 48	66FT	1.22	Black	Smooth
EPDMI-.25-48	1/4" X 48	66FT	1.71	Black	Smooth
EPDMI-.375-48	3/8" X 48	33FT	2.53	Black	Smooth
EPDMI-.5-48	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.

PURE GUM RUBBER 40 DUROMETER

ISO/ASTM DESIGNATION = NR



Physical Characteristics:

Tensile: 2300 PSI

Elongation: 600%

Hardness: 40 SHORE "A" +/-5

Temperature Range: -40°C to 70°C (-40°F to 158°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
PGI-.063-48	1/16" X 48"	100FT	0.34	Tan	Smooth
PGI-.125-48	1/8" X 48"	66FT	0.68	Tan	Smooth
PGI-.188-48	3/16" X 48"	66FT	1.02	Tan	Smooth
PGI-.25-36	1/4" X 36"	66FT	1.36	Tan	Smooth
PGI-.25-48	1/4" X 48"	66FT	1.36	Tan	Smooth
PGI-.375-48	3/8" X 48"	50FT	2.02	Tan	Smooth
PGI-.5-48	1/2" X 48"	50FT	2.71	Tan	Smooth
PGI-.75-48	3/4" X 48"	50FT	4.07	Tan	Smooth
PGI-1-48	1" X 48"	50FT	5.41	Tan	Smooth

NOTE: A soft, long wearing non-marking natural rubber. Pure gums have excellent abrasion and tear resistance. It also has superior resilience, tensile and elongation characteristics. Gum rubber is also excellent on all steel surfaces against abrasion. Pure gum is not suitable for outdoor or oil resistant applications. It is also used for gasket and sand/shot blast curtain manufacturing. Pure Gum Rubber has excellent adhesion to fabric and metal. It is widely used to manufacture sleeves for chutes on cement mixers.

REDSTAR RUBBER 40 DUROMETER

ISO/ASTM DESIGNATION = NR



Physical Characteristics:

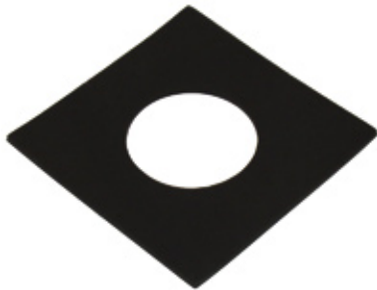
Tensile: 2300 PSI
Elongation: 600%
Hardness: 40 SHORE "A" +/-5
Temperature Range: -40°C to 70°C (-40°F to 158°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
DURA-.063-48	1/16" X 48"	100FT	0.34	Red	Smooth
DURA-.125-48	1/8" X 48"	66FT	0.68	Red	Smooth
DURA-.25-48	1/4" X 48"	50FT	1.36	Red	Smooth
DURA-.375-48	3/8" X 48"	50FT	2.02	Red	Smooth
DURA-.5-48	1/2" X 48"	50FT	2.71	Red	Smooth

NOTE: A soft long wearing non-marking natural rubber sheet that comes in red. This product has excellent abrasion and tear resistance. It also has superior resilience, tensile and elongation characteristics. Red-Star is excellent on all steel surfaces against abrasion. Red-Star is not designed for outdoor or oil resistant applications.

BUTYL RUBBER 60 DUROMETER

ISO/ASTM DESIGNATION = IIR



Physical Characteristics:

Tensile: 725 PSI

Elongation: 300%

Hardness: 60 SHORE "A" +/-5

Temperature Range: -20°C to 100°C (-4°F to 212°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
BUTI-.125-48	1/8" X 48	66FT	0.92	Black	Smooth
BUTI-.25-48	1/4" X 48	66FT	1.84	Black	Smooth

NOTE: A black sheet with outstanding resistance to gases and vapour. Butyl also has very good resistance to heat, oxygen, ozone, alkalis and oxygenated solvents. It also has superior resistance to water and steam. This makes the sheet suited for a broad range of outdoor and aqueous chemical tank lining applications.

VITON® RUBBER 70 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = FKM



Physical Characteristics:

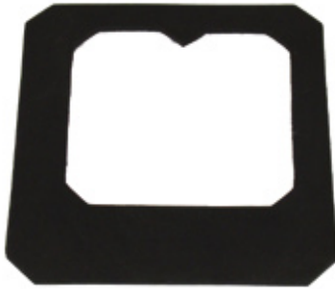
Tensile: 1100 PSI
Elongation: 200%
Hardness: 70 SHORE "A" +/-5
Temperature Range: -30°C to +230°C (-22°F to +446°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
VITI70-.063-48	1/16" X 48	50FT	0.56	Black	Smooth
VITI70-.125-48	1/8" X 48	50FT	1.11	Black	Smooth
VITI70-.188-48	3/16" X 48	50FT	1.67	Black	Smooth
VITI70-.25-48	1/4" X 48	50FT	2.23	Black	Smooth

NOTE: Black Viton® sheet provides excellent resistance to heat, oil and chemicals. These properties make Viton® sheet well suited for hot grease, engine and compressor type applications. In addition this fluoroelastomer sheet is resistant to a wide range of concentrated acids. Application for Viton® sheet should be known and specified prior to use.

HYPALON RUBBER 60 DUROMETER

ISO/ASTM DESIGNATION = CSM



Physical Characteristics:

Tensile: 1100 PSI

Elongation: 300%

Hardness: 60 SHORE "A" +/-5

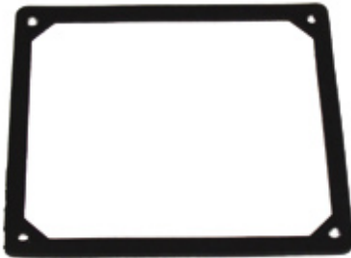
Temperature Range: -30°C to 120°C (-22°F to 248°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
HYPI-.125-48	1/8" X 48	50FT	0.92	Black	Smooth
HYPI-.25-48	1/4" X 48	50FT	1.84	Black	Smooth

NOTE: This synthetic rubber offers exceptionally good resistance to weather, ozone, sunlight and oxidation. Hypalon has excellent properties for alkalis and acids. This sheet is not recommended for aldehydes, aromatic or chlorinated solvents. Hypalon rubber sheet is recommended for extended outdoor applications.

NEOPRENE / NYLON DIAPHRAGM RUBBER 60 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = CR



Physical Characteristics:

Tensile: 620 PSI
Elongation: 300%
Hardness: 60 SHORE "A" +/-5
Temperature Range: -40°C to +77°C (-40°F to +170°F)

Parts No.	Ply	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
NNDI-.063-481	1ply	1/16" X 48"	100FT	0.46	Black	Smooth
NNDI-.094-481	1ply	3/32" X 48"	66FT	0.69	Black	Smooth
NNDI-.125-481	1ply	1/8" X 48"	66FT	0.92	Black	Smooth
NNDI-.125-482	2ply	1/8" X 48"	66FT	0.92	Black	Smooth
NNDI-.188-482	2ply	3/16" X 48"	66FT	1.38	Black	Smooth
NNDI-.25-482	2ply	1/4" X 48"	66FT	1.84	Black	Smooth

NOTE: This family of nylon insert rubber sheets maintains the properties of our Neoprene with the added benefit of woven nylon cloth insert for added puncture resistance, stability and tear strength.

*Fabric products Physical Characteristics are based on rubber compounds only.

NEOPRENE RUBBER 60 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = CR



Physical Characteristics:

Tensile: 620 PSI
Elongation: 300%
Hardness: 60 SHORE "A" +/-5
Tear Strength: 100PLI
Temperature Range: -40°C to +77°C (-40°F to +170°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
NEOI60-.031-36	1/32" X 36"	100FT	0.23	Black	Smooth
NEOI60-.031-48	1/32" X 48"	100FT	0.23	Black	Smooth
NEOI60-.063-36	1/16" X 36"	100FT	0.46	Black	Smooth
NEOI60-.063-48	1/16" X 48"	100FT	0.46	Black	Smooth
NEOI60-.094-48	3/32" X 48"	66FT	0.69	Black	Smooth
NEOI60-.125-36	1/8" X 36"	66FT	0.92	Black	Smooth
NEOI60-.125-48	1/8" X 48"	66FT	0.92	Black	Smooth
NEOI60-.188-36	3/16" X 36"	66FT	1.38	Black	Smooth
NEOI60-.188-48	3/16" X 48"	66FT	1.38	Black	Smooth
NEOI60-.25-36	1/4" X 36"	66FT	1.84	Black	Smooth
NEOI60-.25-48	1/4" X 48"	66FT	1.84	Black	Smooth
NEOI60-.375-36	3/8" X 36"	33FT	2.72	Black	Smooth
NEOI60-.375-48	3/8" X 48"	33FT	2.72	Black	Smooth
NEOI60-.5-36	1/2" X 36"	33FT	3.64	Black	Smooth
NEOI60-.5-48	1/2" X 48"	33FT	3.64	Black	Smooth
NEOI60-.625-48	5/8" X 48"	33FT	4.53	Black	Smooth
NEOI60-.75-48	3/4" X 48"	33FT	5.48	Black	Smooth
NEOI60-1-48	1" X 48"	33FT	7.28	Black	Smooth
NEOI60-1.25-48	1-1/4" X 48"	9FT	9.09	Black	Smooth
NEOI60-1.5-48	1-1/2" X 48"	9FT	10.92	Black	Smooth
NEOI60-2-48	2" X 48"	9FT	14.57	Black	Smooth

NOTE: An economical 60 Durometer black rubber sheet that has been specifically formulated to provide moderate oil and petroleum based solvent resistance. In addition, this sheet gives good weathering and ozone resistance for outdoor or unusual environmental conditions. This material is utilized in a broad range of industrial applications from gasket making to the chemical and transportation industries.



NEOPRENE RUBBER 70 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = CR



Physical Characteristics:

Tensile: 620PSI
Elongation: 300%
Hardness: 70 SHORE "A" +/-5
Temperature Range: -40°C to +77°C (-40°F to +170°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
NEOI70-.063-36	1/16" X 36"	100FT	0.46	Black	Smooth
NEOI70-.063-48	1/16" X 48"	100FT	0.46	Black	Smooth
NEOI70-.125-36	1/8" X 36"	66FT	0.92	Black	Smooth
NEOI70-.125-48	1/8" X 48"	66FT	0.92	Black	Smooth
NEOI70-.188-48	3/16" X 48"	66FT	1.38	Black	Smooth
NEOI70-.25-36	1/4" X 36"	66FT	1.84	Black	Smooth
NEOI70-.25-48	1/4" X 48"	66FT	1.84	Black	Smooth
NEOI70-.375-48	3/8" X 48"	33FT	2.72	Black	Smooth
NEOI70-.5-48	1/2" X 48"	33FT	3.64	Black	Smooth
NEOI70-.75-48	3/4" X 48"	33FT	5.48	Black	Smooth
NEOI70-1-48	1" X 48"	33FT	7.28	Black	Smooth

NOTE: An economical 70 Durometer black rubber sheet that has been specifically formulated to provide moderate oil and petroleum based solvent resistance. In addition, this sheet gives good weathering and ozone resistance for outdoor or unusual environmental conditions. This material is utilized in a broad range of industrial applications from gasket making to the chemical and transportation industries.

NEOPRENE RUBBER 80 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = CR



Physical Characteristics:

Tensile: 620 PSI
Elongation: 200%
Hardness: 80 SHORE "A" +/-5
Temperature Range: -40°C to +77°C (-40°F to +170°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
NEO180-.125-48	1/8" X 48"	66FT	0.98	Black	Smooth
NEO180-.25-48	1/4" X 48"	66FT	1.97	Black	Smooth
NEO180-.1-48	1" X 48"	33FT	7.80	Black	Smooth

NOTE: An economical 80 Durometer black rubber sheet that has been specifically formulated to provide moderate oil and petroleum based solvent resistance. In addition, this sheet gives good weathering and ozone resistance for outdoor or unusual environmental conditions. This material is utilized in a broad range of industrial applications from gasket making to the chemical and transportation industries.

BLACK NITRILE RUBBER 60 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = NBR



Physical Characteristics:

Tensile: 640 PSI
Elongation: 300%
Hardness: 60 SHORE "A" +/-5
Temperature Range: -30°C to 88°C (-22°F to 190°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
NITI60-.063-48	1/16" X 48"	100FT	0.46	Black	Smooth
NITI60-.125-48	1/8" X 48"	66FT	0.92	Black	Smooth
NITI60-.188-36	3/16" X 36"	66FT	1.38	Black	Smooth
NITI60-.188-48	3/16" X 48"	66FT	1.38	Black	Smooth
NITI60-.25-48	1/4" X 48"	66FT	1.84	Black	Smooth
NITI60-.375-48	3/8" X 48"	33FT	2.72	Black	Smooth
NITI60-.5-48	1/2" X 48"	33FT	3.46	Black	Smooth

NOTE: Also known as BUNA N, Black Nitrile is the polymer of choice for applications which require superior resistance to oils, solvents, gasoline and other hydrocarbon chemicals.

WHITE NITRILE RUBBER 60 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = NBR



Physical Characteristics:

Tensile: 725 PSI
Elongation: 300%
Hardness: 60 SHORE "A" +/- 5
Temperature Range: -30°C to 88°C (-22°F to 190°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
WNITI-.063-36	1/16" X 36"	100FT	0.51	White	Smooth
WNITI-.063-48	1/16" X 48"	100FT	0.51	White	Smooth
WNITI-.125-36	1/8" X 36"	66FT	1.02	White	Smooth
WNITI-.125-48	1/8" X 48"	66FT	1.02	White	Smooth
WNITI-.188-48	3/16" X 48"	66FT	1.52	White	Smooth
WNITI-.25-48	1/4" X 48"	66FT	2.03	White	Smooth
WNITI-.375-48	3/8" X 48"	66FT	3.02	White	Smooth
WNITI-.5-48	1/2" X 48"	66FT	4.03	White	Smooth

NOTE: Also known as BUNA N, White Nitrile is specially formulated to be non-marking. White colour is commonly used in the food, pharmaceutical and cosmetic industries. White Nitrile rubber resists oil and grease food products well. THIS IS NOT AN FDA APPROVED MATERIAL.

SBR RUBBER 60 DUROMETER

COMMERCIAL RECYCLED RUBBER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 500 PSI
 Elongation: 300%
 Hardness: 60 SHORE "A" +/-5
 Temperature Range: -30°C to 77°C (-22°F to 170°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
SBRI60-.063-36	1/16" X 36"	100FT	0.47	Black	Smooth
SBRI60-.063-48	1/16" X 48"	100FT	0.47	Black	Smooth
SBRI60-.094-48	3/32" X 48"	66FT	0.71	Black	Smooth
SBRI60-.125-36	1/8" X 36"	66FT	0.94	Black	Smooth
SBRI60-.125-48	1/8" X 48"	66FT	0.94	Black	Smooth
SBRI60-.188-36	3/16" X 36"	66FT	1.41	Black	Smooth
SBRI60-.188-48	3/16" X 48"	66FT	1.41	Black	Smooth
SBRI60-.25-36	1/4" X 36"	50FT	1.89	Black	Smooth
SBRI60-.25-48	1/4" X 48"	50FT	1.89	Black	Smooth
SBRI60-.375-36	3/8" X 36"	50FT	2.83	Black	Smooth
SBRI60-.375-48	3/8" X 48"	50FT	2.83	Black	Smooth
SBRI60-.5-36	1/2" X 36"	50FT	3.77	Black	Smooth
SBRI60-.5-48	1/2" X 48"	50FT	3.77	Black	Smooth
SBRI60-.625-48	5/8" X 48"	50FT	4.71	Black	Smooth
SBRI60-.75-48	3/4" X 48"	50FT	5.66	Black	Smooth
SBRI60-1-48	1" X 48"	50FT	7.54	Black	Smooth
SBRI60-1.25-48	1-1/4" X 48"	9FT	9.43	Black	Smooth
SBRI60-1.5-48	1-1/2" X 48"	9FT	11.32	Black	Smooth
SBRI60-2-48	2" X 48"	9FT	15.09	Black	Smooth

NOTE: An economical, general-purpose 60 Durometer rubber sheet. This rubber offers solid resistance to abrasion and impact. It is not recommended for applications where oil or gasoline is present. SBR rubber sheet has good vibration and sound insulating properties.

SKIRTBOARD RUBBER 55 DUROMETER

COMMERCIAL RECYCLED RUBBER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 500 PSI

Elongation: 300%

Hardness: 55 SHORE "A" +/-5

Temperature Range: -20°C to 80°C (-4°F to 176°F)

Tolerance on Width: +/- .3937"

Parts No.	Gauge x Width	Length	Wt. Per LN ft.	Colour	Finish
SKBI55-.25-4	1/4" X 4"	50FT	0.63	Black	Smooth
SKBI55-.25-5	1/4" X 5"	50FT	0.79	Black	Smooth
SKBI55-.25-6	1/4" X 6"	50FT	0.95	Black	Smooth
SKBI55-.25-8	1/4" X 8"	50FT	1.25	Black	Smooth
SKBI55-.25-12	1/4" X 12"	50FT	1.89	Black	Smooth
SKBI55-.375-4	3/8" X 4"	50FT	0.94	Black	Smooth
SKBI55-.375-5	3/8" X 5"	50FT	1.17	Black	Smooth
SKBI55-.375-6	3/8" X 6"	50FT	1.41	Black	Smooth
SKBI55-.375-8	3/8" X 8"	50FT	1.88	Black	Smooth
SKBI55-.375-12	3/8" X 12"	50FT	2.83	Black	Smooth
SKBI55-.5-4	1/2" X 4"	50FT	1.25	Black	Smooth
SKBI55-.5-5	1/2" X 5"	50FT	1.57	Black	Smooth
SKBI55-.5-6	1/2" X 6"	50FT	1.88	Black	Smooth
SKBI55-.5-8	1/2" X 8"	50FT	2.51	Black	Smooth
SKBI55-.5-12	1/2" X 12"	50FT	3.77	Black	Smooth
SKBI55-.75-6	3/4" X 6"	50FT	2.84	Black	Smooth
SKBI55-.75-12	3/4" X 12"	50FT	5.66	Black	Smooth
SKBI55-1-3	1" X 3"	50FT	1.89	Black	Smooth
SKBI55-1-6	1" X 6"	50FT	3.77	Black	Smooth
SKBI55-1-8	1" X 8"	50FT	5.02	Black	Smooth

NOTE: Cut to width Skirtboard Rubber is designed for use as skirting on conveyor belt systems. A great cost saving item.

SCRAPER RUBBER 80 DUROMETER

COMMERCIAL RECYCLED RUBBER
ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 435 PSI
Elongation: 200%
Hardness: 80 SHORE "A" +/-5
Temperature Range: -20°C to 80°C (-4°F to 176°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
SBRI80-.5-4	1/2" X 4"	25FT	3.90	Black	Smooth
SBRI80-.5-8	1/2" X 8"	25FT	3.90	Black	Smooth
SBRI80-.75-4	3/4" X 4"	25FT	5.87	Black	Smooth
SBRI80-.75-5	3/4" X 5"	25FT	5.87	Black	Smooth
SBRI80-1-4	1" X 4"	25FT	7.80	Black	Smooth
SBRI80-1-5	1" X 5"	25FT	7.80	Black	Smooth
SBRI80-1-6	1" X 6"	25FT	7.80	Black	Smooth
SBRI80-1-12	1" X 12"	25FT	8.80	Black	Smooth

NOTE: For use in scraper applications where hard durometer rubber is required.

CHUTE AND LAUNDER LINING RUBBER 55 DUROMETER



COMMERCIAL RECYCLED RUBBER
ISO/ASTM DESIGNATION = SBR

Physical Characteristics:

Tensile: 435 PSI
Elongation: 300%
Hardness: 55 SHORE "A" +/-5
Temperature Range: -30°C to 70°C (-22°F to 158°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
CLLI55-.25-48	1/4" X 48"	50FT	1.97	Black	Smooth
CLLI55-.375-48	3/8" X 48"	50FT	2.92	Black	Smooth
CLLI55-.5-48	1/2" X 48"	50FT	3.90	Black	Smooth
CLLI55-.75-48	3/4" X 48"	50FT	5.87	Black	Smooth
CLLI55-1-48	1" X 48"	50FT	7.80	Black	Smooth

NOTE: This rubber possesses on one side a synthetic fabric making the rubber extremely resistant to tearing and stretching. Chute and Laundry lining is a common application for this rubber.

SBR C.I. PACKING RUBBER 70 DUROMETER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 435 PSI

Elongation: 300%

Hardness: 70 SHORE "A" +/-5

Temperature Range: -30°C to 70°C (-22°F to 158°F)

Parts No.	Ply	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
CII-.063-481	1ply	1/16" X 48"	100FT	0.49	Black	Smooth
CII-.094-481	1ply	3/32" X 48"	66FT	0.74	Black	Smooth
CII-.125-481	1ply	1/8" X 48"	66FT	0.98	Black	Smooth
CII-.125-482	2ply	1/8" X 48"	66FT	0.98	Black	Smooth
CII-.188-362	2ply	3/16" X 36"	66FT	1.47	Black	Smooth
CII-.188-482	2ply	3/16" X 48"	66FT	1.47	Black	Smooth
CII-.25-482	2ply	1/4" X 48"	66FT	1.96	Black	Smooth

NOTE: This reinforced rubber which is made of synthetic fabric maintains the properties of our SBR rubber with the added benefit of woven nylon cloth insert for added puncture resistance, stability and tear strength. *Fabric products Physical Characteristics are based on rubber compounds only.

RED SHEET PACKING RUBBER SMOOTH 80 DUROMETER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

Tensile: 500 PSI

Elongation: 250%

Hardness: 80 SHORE "A" +/- 5

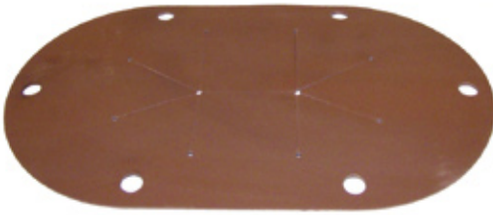
Temperature Range: -20°C to 80°C (-4°F to 176°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
RSPSI-.063-36	1/16" X 36"	100FT	0.56	Red	Smooth
RSPSI-.063-48	1/16" X 48"	100FT	0.56	Red	Smooth
RSPSI-.094-48	3/32" X 48"	66FT	0.84	Red	Smooth
RSPSI-.125-36	1/8" X 36"	66FT	1.11	Red	Smooth
RSPSI-.125-48	1/8" X 48"	66FT	1.11	Red	Smooth
RSPSI-.188-36	3/16" X 36"	66FT	1.67	Red	Smooth
RSPSI-.188-48	3/16" X 48"	66FT	1.67	Red	Smooth
RSPSI-.25-36	1/4" X 36"	33FT	2.23	Red	Smooth
RSPSI-.25-48	1/4" X 48"	33FT	2.23	Red	Smooth

NOTE: An economical red sheet with a smooth finish used in low-pressure applications with no oil resistant requirements. This rubber is also ideal for gaskets and other sheet applications where a recognizable red colour is required.

RED SHEET PACKING RUBBER FABRIC 80 DUROMETER

ISO/ASTM DESIGNATION = SBR



Physical Characteristics:

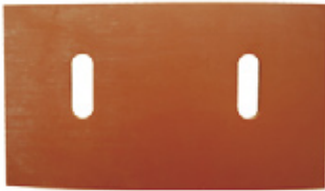
Tensile: 500 PSI
Elongation: 250%
Hardness: 80 SHORE "A" +/-5
Temperature Range: -20°C to 80°C (-4°F to 176°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
RSPFI-.063-48	1/16" X 48"	50FT	0.56	Red	Fabric
RSPFI-.125-48	1/8" X 48"	50FT	1.11	Red	Fabric
RSPFI-.188-48	3/16" X 48"	50FT	1.67	Red	Fabric
RSPFI-.25-48	1/4" X 48"	50FT	2.23	Red	Fabric

NOTE: An economical red sheet with a fabric finish used in low-pressure applications with no oil resistant requirements. This is also ideal for gaskets and other sheet applications where a recognizable red colour is required.

SILICONE SHEET RUBBER 60 DUROMETER

COMMERCIAL GRADE
ISO/ASTM DESIGNATION = Q



Physical Characteristics:

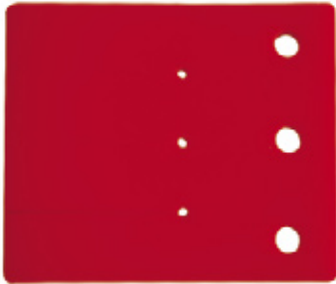
Tensile: 1000 PSI
Elongation: 400%
Hardness: 60 SHORE "A" +/-5
Temperature Range: -54°C to 200°C (-65°F to 392°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
SIL-.063-36	1/16" X 36"	50FT	0.51	Red	Smooth
SIL-.125-36	1/8" X 36"	50FT	1.02	Red	Smooth
SIL-.25-36	1/4" X 36"	50FT	2.04	Red	Smooth

also available in 48" width special order

NOTE: Excellent properties for both extreme heat and extreme cold. It also has good weather and ozone resistance. Made from FDA approved material.

URETHANE SHEET 80 DUROMETER COMMERCIAL GRADE



Physical Characteristics:

Tensile Strength: 5692 PSI

Elongation: 603%

Hardness: 80 SHORE "A" +/-5

Temperature Range: -29°C to +71°C (-20°F to +160°F)

Parts No.	Gauge x Width	Length	Wt. Per SF lbs.	Colour	Finish
URR-.125-48	1/8" X 48"	15FT	0.80	Red	Smooth
URR-.188-48	3/16" X 48"	15FT	1.20	Red	Smooth
URR-.25-48	1/4" X 48"	15FT	1.60	Red	Smooth

NOTE: Urethane has very high abrasion qualities. It can handle high impact applications where other rubbers would fail. And it has an extremely high tensile strength which means that it is a very durable and tough rubber.

RIBBED RUBBER MATTING

ISO/ASTM DESIGNATION = SBR

Physical Characteristics:

Tensile: 435 PSI
Elongation: 300%
Hardness: 70 SHORE "A" +/-5
Temperature Range: -20°C to 80°C (-4°F to 176°F)



Parts No.	Ribbed	Gauge x Width	Length	Wt. Per LY	Colour
RMBW-.125-24	Wide	1/8" X 24"	25YDS	4.50	Black
RMBW-.125-36	Wide	1/8" X 36"	25YDS	7.00	Black
RMBW-.125-36-50	Wide	1/8" X 36"	50YDS	7.00	Black
RMBW-.125-48	Wide	1/8" X 48"	25YDS	9.00	Black
RMGW-.125-36	Wide	1/8" X 36"	25YDS	7.00	Grey
RMBRW-.125-36	Wide	1/8" X 36"	25YDS	7.00	Brown
RMBW-.25-36	Wide	1/4" X 36"	25YDS	14.00	Black
RMBW-.25-48	Wide	1/4" x 48"	25YDS	18.50	Black
RMBF-.125-36	Fine	1/8" X 36"	25YDS	7.00	Black
RMBF-.125-48	Fine	1/8" X 48"	25YDS	9.00	Black

NOTE: A low cost industrial commercial safety floor mat or runner available in customized widths to suit your toughest applications. The unique compound of polymer rich rubber provides outstanding wear resistance and durability for both indoor and outdoor environments.

ANTI FATIGUE MATTING



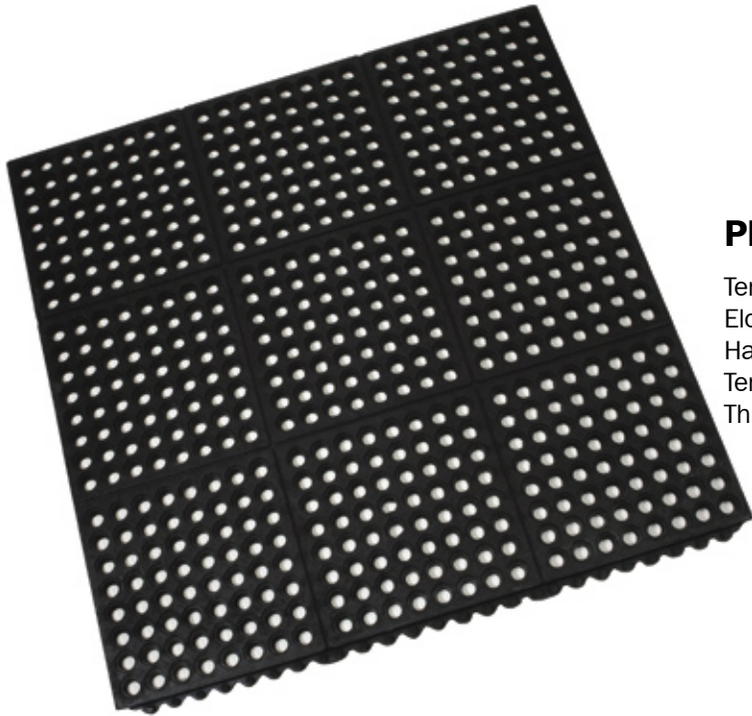
Physical Characteristics:

Tensile: 435 PSI
Elongation: 300%
Hardness: 70 SHORE "A" +/-5
Temperature Range: -20°C to 80°C (-4°F to 170°F)

Parts No.	Ribbed	Gauge x Width	Length	Wt. Per LY	Colour
FM-.25-36	Wide	1/4" X 36"	25YDS	7.50	Black
FM-.375-36	Wide	3/8" X 36"	25YDS	10.00	Black
FMDPYB-.375-36	Diamond	3/8" X 36"	25YDS	10.00	Black

NOTE: 1/8" Rubber or Vinyl Face x 1/8" or 1/4" sponge back. Anti fatigue matting is available in other colours, widths and other backing specifications upon request.

HEX ANTI FATIGUE MATTING



Physical Characteristics:

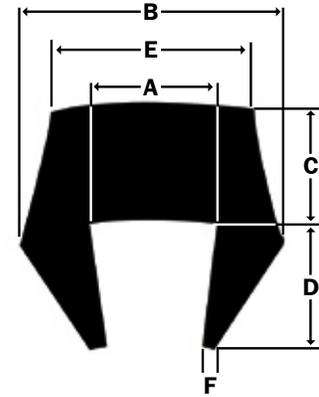
Tensile: 435 PSI
Elongation: 300%
Hardness: 60 SHORE "A" +/-5
Temperature Range: -37°C to 82°C (-35°F to 180°F)
Thickness = 3/4"

Parts No.	Length x Width	WT. Per Pc lbs.	Colour	Finish	Compound
STAM	36"X 36"	21	Black	Honey Combed	SBR
STAM-NIT	36"X 36"	25	Red	Honey Combed	Nitrile

NOTE: This matting is designed specifically to give relief from ankle, knee, hip and back pain. It provides excellent stress relief for workers who are stationary for long periods of time on hard floor surfaces. It is easy to clean, easy to configure and easy to move around. Mat comes with a built on connector strip.

SHAKER SCREEN PROTECTORS

BUFFER STRIP FOR USE ON SCREEN SUPPORT BARS



Parts No.	Size Inches	Dimensions in Inches					
		A	B	C	D	E	F
FTUCHD-.375	3/8	3/8	1-1/16	1/2	5/8	13/16	3/16
FTUCHD-.5	1/2	1/2	1-1/16	3/8	1/2	13/16	3/16
FTUCHD-.75	3/4	3/4	1-1/2	5/8	3/4	1	1/4

NOTE: Style FT - Flat Top

DIAMOND TOUGH



Parts No.	Style
SL5-SIZE	STYLE-5
DBL-RET	DOUBLE RETAINER
SNGL-RET	SINGLE RETAINER

TO ORDER: Just specify quantity, pulley diameter and “style five”.

SHIPPING WEIGHT: 18-1/2 lbs.

1. Six foot lengths, easily cut “on-the-job” to pulley width.
No waste. Short ends can be joined.
2. Greater belt grip. Twice as many edges on diamond design.
3. Automatic self cleaning. Excess materials flow out in all directions.
4. Many molded-in “sipes” in each diamond creates high flexibility.
Quick release of foreign materials in grooves.

NOTE: Oil resistant rubber, stainless steel retainer.
Strips and edge crown pulley lagging available

RETAINERS:

When retainers are desired, they should be ordered in addition to the Slide Lag pads on the basis of one double retainer per Slide Lag pad ordered, and one single retainer for every 4 Slide Lags (always rounding up to the nearest whole number).

EXAMPLE:

4 Slide Lag Pads ordered = 4 double retainers and 1 single retainer required.

14 Slide Lags Pads ordered = 14 double retainers and 4 single retainers ($14/4 = 3.5$ - round up to 4)