









FLUID SEALING PRODUCTS

TEXCELFLUIDSEALING.COM

























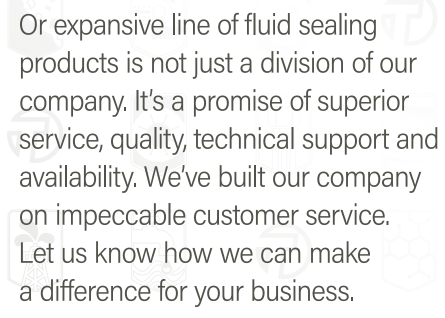






We keep deep product inventories, which are strategically located at our regional warehouses, so you will always have the product you need, when you need it most.































Our password-protected website allows our distributors to place and track orders, check prices, get data sheets, upload purchase orders, view statements, search our entire product line and much more.



Save money, hassle and time by requesting that we ship blind to your customers when you need us to.













































































































TABLE OF CONTENTS

SHEET RUBBER
TEX-RED, Red SBR Sheet 36" & 48" Wide
TEX-RED-72, Red SBR Sheet 72" Wide
TEX-CG-NEO, 65 Duro Commodity-Grade Rubber
TEX-MOR, Moderate Oil Resistant Sheet
TEX-SUPERSLAB, Heavy Gauge 60 Duro Neoprene Slab
TEX-BUNA, Commercial Nitrile (BUNA-N) Sheet
TEX-GUM, Pure Gum Sheet
TEX-NEO40, 40 Duro Neoprene Sheet
TEX-NEO40, 50 Duro Neoprene Sheet
TEX-NEO60, 60 Duro Neoprene Sheet 36" & 48" Wide
TEX-NEO60-72, 60 Duro Neoprene Sheet 72" Wide
TEX-NEO70, 70 Duro Neoprene Sheet
TEX-SBR-CI, Nylon-Inserted SBR Sheet
TEX-NEO-CI, Nylon-Inserted Neoprene Sheet
TEX-DIAPHRAGM, Nylon-Inserted Diaphragm Sheet
TEX-EPDM, Commercial EPDM Sheet
TEX-PC-EPDM, Peroxide-Cured EPDM Sheet
TEX-SIL50, 50 Duro Silicone Sheet
TEX-SIL60, 60 Duro Silicone Sheet
TEX-FKM, Fluoroelastomer Type A Sheet
MATTING
TEX-MAT, Corrugated Rubber Matting
COMPRESSED NON-ASBESTOS SHEET

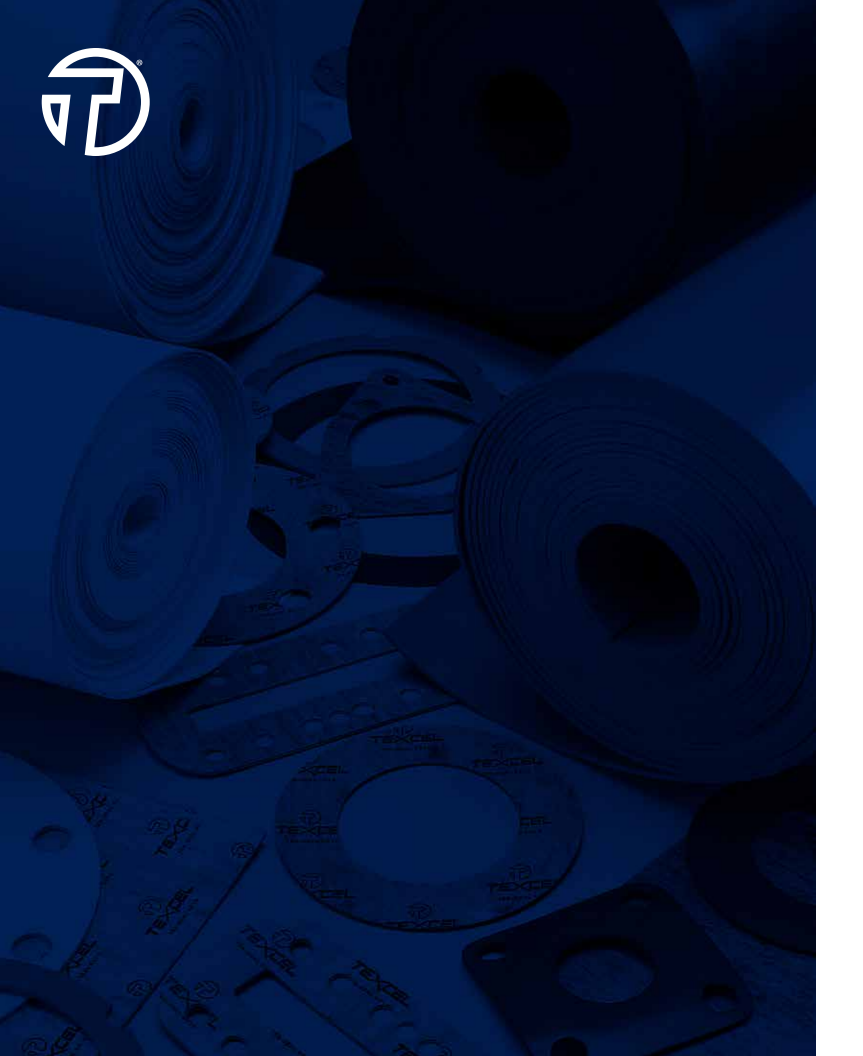
SKIRTBOARD
TEX-ORANGE, 40 Duro High Abrasion Resistant Skirtboard Rubber
TEX-GOLD, 60 Duro Premium Grade Skirtboard
TEX-TUFF, 60 Duro Chute Lining Skirtboard
TEX-BEVEL, 60 Duro Beveled Edge Skirtboard
TEX-WIPER, 80 Duro Belt Wiper
CHANNEL RUBBER
TEX-PROTECT, Shaker Screen Protector



TABLE OF CONTENTS



TEX-SEAL, Compressed Non-Asbestos Sheet



TEX-RED

Red SBR Sheet 36" & 48" Wide

The industry's general service rubber for common gasketing applications, such as water. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Durometer 73 +/-5

Color Red

Temperature -20°F to +180°F

Tensile Strength 700 psi Elongation 250%

Features Not recommended for applications with oil.

Talc-free surface eliminates the need to clean the sheet

rubber and is ideal for PSA applications.

Certificates of Conformance indicating production date and lot code are available on request at the time of order.

Specifications ASTM D2000-M1-AA704

	ţ.	#	וויויו	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Lbs./Roll
	1/16"	RED-2-36	60'	100
	1/8"	RED-4-36	30'	100
36"	3/16"	RED-6-36	40'	200
	1/4"	RED-8-36	30'	200
	3/8"	RED-12-36	20'	200
	1/16"	RED-2-48	45'	100
	У16 -	RED-2-48-100	100'	220
40"	1/8"	RED-4-48	23'	100
48"	78	RED-4-48-50	50'	217
	3/16"	RED-6-48	30'	200
	1/4"	RED-8-48	23'	200

TexcelFluidSealing.com

800.231.7116







TEX-RED-72

Red SBR Sheet 72" Wide

The industry's general service rubber for common gasketing applications, such as water. In 72-inch wide for improved yield.

Note: Not recommended for applications with oil.



TECHNICAL DATA

Durometer 70 +/-5

Color Red

Temperature -20°F to +180°F

Tensile Strength 500 psi

Elongation 200%

Specifications ASTM D2000-M1-AA703

	₽ <mark></mark>	#	шш	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Lbs./Roll
	1/16"	RED-2-72	50'	157
72"	1/8"	RED-4-72	50'	313
	1/4"	RED-8-72	25'	313

TEX-CG-NEO

65 Duro Commodity-Grade Rubber

Commodity-grade elastomer sheet for basic applications where an economical rubber compound is needed. Ideally suited for stripping and applications where petroleum, chemical, weathering and ozone or oxidation is not required or present. Limited fluid-sealing capabilities.



TECHNICAL DATA

Durometer 65 +/-5

Color Black

Temperature -25°F to +175°F

Tensile Strength 500 psi

Elongation 200%

	₽ 	#	шш	IV.	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
'	1/16"	CG-NEO-2-36	100'	33.3	146
	1/8"	CG-NEO-4-36	50'	16.7	146
	3/16"	CG-NEO-6-36	50'	16.7	220
36"	1/4"	CG-NEO-8-36	50'	16.7	293
30	3/8"	CG-NEO-12-36	25'	8.3	220
	1/2"	CG-NEO-16-36	25'	8.3	293
	3/4"	CG-NEO-24-36	25'	8.3	439
	1"	CG-NEO-32-36	25'	8.3	585
	1/16"	CG-NEO-2-48	100'	44.4	195
	1/8"	CG-NEO-4-48	50'	22.2	195
	3/16"	CG-NEO-6-48	50'	22.2	293
48"	1/4"	CG-NEO-8-48	50'	22.2	390
40	3/8"	CG-NEO-12-48	25'	11.1	293
	1/2"	CG-NEO-16-48	25'	11.1	390
	3/4"	CG-NEO-24-48	25'	11.1	585
	1"	CG-NEO-32-48	25'	11.1	780







TEX-MOR

Moderate Oil Resistant Sheet

Commercial-grade sheet rubber used for a wide variety of gasket, sealing, cushioning and weather-stripping applications where medium oil resistance is required. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -20°F to +190°F

Tensile Strength 600 psi Elongation 250%

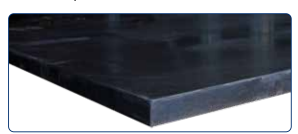
Specifications ASTM D2000 M1-BC604

	ţ.	#	шш	IV	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	MOR-2-36	50'	16.7	71
	3/32"	MOR-3-36	50'	16.7	106
	1/8"	MOR-4-36	50'	16.7	142
	3/16"	MOR-6-36	50'	16.7	213
36"	1/4"	MOR-8-36	50'	16.7	284
	3/8"	MOR-12-36	50'	16.7	426
	1/2"	MOR-16-36	50'	16.7	568
	3/4"	MOR-24-36	30'	10	511
	1"	MOR-32-36	30'	10	681
	1/16"	MOR-2-48	50'	22.2	95
	1/8"	MOR-4-48	50'	22.2	189
	3/16"	MOR-6-48	50'	22.2	284
48"	1/4"	MOR-8-48	50'	22.2	378
40	3/8"	MOR-12-48	50'	22.2	568
	1/2"	MOR-16-48	50'	22.2	757
	3/4"	MOR-24-48	30'	13.3	681
	1"	MOR-32-48	30'	13.3	908

TEX-SUPERSLAB

Heavy Gauge 60 Duro Neoprene Slab

High-grade commercial neoprene offered in heavy gauges. These high-quality slabs lay flat, rather than bent or curled, to make cutting easier. Used for machinery mounting pads, wear strips, shock pads and where medium oil and ozone resistance is required.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -20°F to +190°F

Tensile Strength 1,000 psi

Elongation 350%

Specifications ASTM D2000-M1-BC607

	Ţ.	#	шш		LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Ft./Slab	Lbs./Slab
	1-1/4"	SLAB-40	9'	36	336
48"	1-1/2"	SLAB-48	9'	36	403
	2"	SLAB-64	9'	36	538







TEX-BUNA

Commercial Nitrile (BUNA-N) Sheet

The industry's preferred black commercial-grade Nitrile sheet, suitable for applications where oil resistance is needed. Used in a variety of industrial applications.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -30°F to +200°F

Tensile Strength 700 psi

Elongation 350%

Specifications ASTM D2000-M1-BG604

	‡	#	шш	K	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	NITR-2-36	50'	16.6	68
	1/8"	NITR-4-36	50'	16.6	137
36"	3/16"	NITR-6-36	50'	16.6	205
30	1/4"	NITR-8-36	50'	16.6	273
	3/8"	NITR-12-36	50'	16.6	410
	1/2"	NITR-16-36	25'	8.3	273
	1/16"	NITR-2-48	50'	22.2	91
	1/8"	NITR-4-48	50'	22.2	183
40"	3/16"	NITR-6-48	50'	22.2	274
48"	1/4"	NITR-8-48	50'	22.2	364
	3/8"	NITR-12-48	50'	22.2	547
	1/2"	NITR-16-48	25'	11.1	364

TexcelFluidSealing.com

800.231.7116

TEXCEL.

TEX-GUM

Pure Gum Sheet

Premium-grade, high abrasion-resistant, natural rubber sheet used when resiliency, wear, high abrasion, and cushioning are required.



TECHNICAL DATA

Durometer 40 +/-5

Color Tan

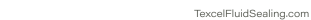
Temperature -20°F to +160°F

Tensile Strength 3,700 psi Elongation 700%

Features Not recommended for ozone or oil resistance.

Specifications ASTM D2000-M1-AA421

	‡	#	шш	N	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/8"	GUM-4-36	50'	16.6	103
	3/16"	GUM-6-36	50'	16.6	154
	1/4"	GUM-8-36	50'	16.6	205
36"	3/8"	GUM-12-36	50'	16.6	307
	1/2"	GUM-16-36	25'	8.3	205
	3/4"	GUM-24-36	25'	8.3	307
	1"	GUM-32-36	25'	8.3	410
	1/8"	GUM-4-48	50'	22.2	137
	3/16"	GUM-6-48	50'	22.2	212
	1/4"	GUM-8-48	50'	22.2	273
48"	3/8"	GUM-12-48	50'	22.2	410
	1/2"	GUM-16-48	25'	11.1	273
	3/4"	GUM-24-48	25'	11.1	410
	1"	GUM-32-48	25'	11.1	547







TEX-NEO40

40 Duro Neoprene Sheet

A softer durometer neoprene used for gaskets and sealing where surface irregularities or configuration requires a more pliable material. Provides medium oil and ozone resistance. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Durometer 40 +/-5

Color Black

Temperature -20°F to +190°F

Tensile Strength 1,000 psi

Elongation 350%

Specifications ASTM D2000-M1-BC407

		#	шш		LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	NEO40-2-48	50'	22.2	94
	1/8"	NEO40-4-48	50'	22.2	188
	3/16"	NEO40-6-48	50'	22.2	282
48"	1/4"	NEO40-8-48	50'	22.2	377
40	3/8"	NEO40-12-48	30'	13.3	300
	1/2"	NEO40-16-48	30'	13.3	407
	3/4"	NEO40-24-48	30'	13.3	610
	1"	NEO40-32-48	30'	13.3	814

TEX-NEO50

50 Duro Neoprene Sheet

A widely used sheet for general applications requiring a softer urometer. Provides medium oil and ozone resistance.



TECHNICAL DATA

Durometer 50 +/-5

Color Black

Temperature -20°F to +190°F

Tensile Strength 1,000 psi

Elongation 350%

Specifications ASTM D2000-M1-BC507

	F	#	шш	<u>IV</u>	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/32"	NEO50-1-36	50'	16.7	35
	1/16"	NEO50-2-36	50'	16.7	70
	3/32"	NEO50-3-36	50'	16.7	156
	1/8"	NEO50-4-36	50'	16.7	139
36"	3/16"	NEO50-6-36	50'	16.7	208
	1/4"	NEO50-8-36	50'	16.7	278
	1/2"	NEO50-16-36	25'	8.33	278
	3/4"	NEO50-24-36	25'	8.33	418
	1"	NEO50-32-36	25'	8.33	557
	1/16"	NEO50-2-48	50'	22.2	93
48"	1/8"	NEO50-4-48	50'	22.2	185
40	3/16"	NEO50-6-48	50'	22.2	278
	1/4"	NEO50-8-48	50'	22.2	370





TEX-NEO60

60 Duro Neoprene Sheet 36" & 48" Wide

The most widely used sheet for general applications, including gaskets, sealing, cushioning and weather-stripping. Provides medium oil and ozone resistance. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Color

Durometer 60 +/-5

Black

Temperature -20°F to +190°F

Tensile Strength 1,000 psi Elongation 350%

Specifications ASTM D2000-M1-BC607

	ţ	#	шш	K	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/32"	NEO-1-36	150'	50	104
	3/64"	NEO-364-36	100'	33.3	104
	1/16"	NEO-2-36	100'	33.3	139
	3/32"	NEO-3-36	75'	25	156
	1/8"	NEO-4-36	50'	16.7	139
36"	3/16"	NEO-6-36	50'	16.7	208
30	1/4"	NEO-8-36	50'	16.7	278
	3/8"	NEO-12-36	25'	8.33	208
	1/2"	NEO-16-36	25'	8.33	278
	5/8"	NEO-20-36	25'	8.33	347
	3/4"	NEO-24-36	25'	8.33	418
	1"	NEO-32-36	25'	8.33	557
	1/32"	NEO-1-48	150'	66.7	139
	1/16"	NEO-2-48	100'	44.4	185
	3/32"	NEO-3-48	75'	19.8	208
	1/8"	NEO-4-48	50'	22.2	185
	3/16"	NEO-6-48	50'	22.2	278
48"	1/4"	NEO-8-48	50'	22.2	370
	3/8"	NEO-12-48	25'	11.1	278
	1/2"	NEO-16-48	25'	11.1	357
	5/8"	NEO-20-48	25'	11.1	463
	3/4"	NEO-24-48	25'	11.1	557
	1"	NEO-32-48	25'	11.1	742

TEX-NEO60-72

60 Duro Neoprene Sheet 72" Wide

The most widely used sheet for general applications, including gaskets, sealing, cushioning and weather-stripping. Provides medium oil and ozone resistance. In 72-inch wide for improved yield.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -20°F to +190°F

Tensile Strength 700 psi

Elongation 350%

Specifications ASTM D2000-M1-BC604

	f	#	11111	IN.	LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	NEO-2-72	50'	33.3	142
72"	1/8"	NEO-4-72	50'	33.3	283
	1/4"	NEO-8-72	25'	16.67	283









TEX-NEO70

70 Duro Neoprene Sheet

A general application neoprene sheet rubber in a harder durometer. Provides medium oil and ozone resistance.



TECHNICAL DATA

Durometer 70 +/-5

Color Black

-20°F to +190°F Temperature

Tensile Strength 1,000 psi

Elongation 350%

Specifications ASTM D2000-M1-BC707

	#	#	шш		Ê
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	NEO70-2-48	50'	22.2	92
48"	1/8"	NEO70-4-48	50'	22.2	185
48	3/16"	NEO70-6-48	50'	22.2	278
	1/4"	NEO70-8-48	50'	22.2	371

TEX-SBR-CI

Nylon-Inserted SBR Sheet

SBR rubber with square woven 3.4-ounce nylon plies for durability in dynamic applications requiring extra strength. Excellent stretch, creep and tear resistance. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

60 +/-5 Durometer

Color Black

Temperature -20°F to +170°F

Tensile Strength (with Fabric) 2,500 psi

Fabric Type 3.4-ounce nylon

Specifications ASTM D2000-M1-AA617

	F	#	шш		LB
Width	Gauge	Part Number	Ln. Ft./Roll	Fabric Plies	Lbs./Roll
	1/16"	CI-2-36	150'	1	222
36"	1/8"	CI-4-36	75'	2	222
30	3/16"	CI-6-36	50'	3	222
	1/4"	CI-8-36	38'	4	222
	1/16"	CI-2-48	150'	1	295
48"	1/8"	CI-4-48	75'	2	295
40	3/16"	CI-6-48	50'	3	295
	1/4"	CI-8-48	38'	4	295













TEX-NEO-CI

Nylon-Inserted Neoprene Sheet

Neoprene rubber with square woven 3.4-ounce nylon plies for durability in dynamic applications. Sheet offers moderate oil resistance and excellent stretch and tear resistance. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -20°F to +180°F

Tensile Strength (with Fabric) 2,500 psi

Fabric Type 3.4-ounce nylon

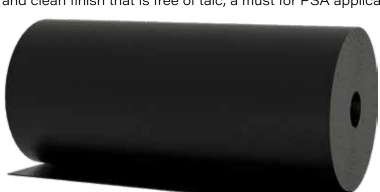
Specifications ASTM D2000-M1-BC617

	#	#	шш		LB.
Width	Gauge	Part Number	Ln. Ft./Roll	Fabric Plies	Lbs./Roll
	1/16"	CI-NEO-2	150'	1	295
48"	1/8"	CI-NEO-4	75'	2	295
	1/4"	CI-NEO-8	38'	4	295

TEX-DIAPHRAGM

Nylon-Inserted Diaphragm Sheet

Neoprene rubber with square woven 7.0-ounce nylon fabric for durability in dynamic applications requiring extra strength. Excellent stretch and tear resistance. Moderate oil resistance. Our exclusive post-cure process provides a smooth and clean finish that is free of talc, a must for PSA applications.



TECHNICAL DATA

Durometer 60 +/-5

Color Black

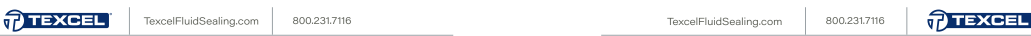
Temperature -30°F to +190°F

Tensile Strength (with Fabric) 4,500 psi

Fabric Type 7.0-ounce nylon

Specifications ASTM D2000-M1-BC631

	F.	#	шш			LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Fabric Plies	Lbs./Roll
	1/16"	DIAP-2	100'	44.4	1	184
48"	1/8"	DIAP-4	100'	44.4	2	368
40	3/16"	DIAP-6	50'	22.2	3	276
	1/4"	DIAP-8	50'	22.2	4	368







TEX-EPDM

Commercial EPDM Sheet

The best commercial-grade EPDM sheet for ozone and sunlight resistance. Recommended for higher temperature applications.



Note: Not recommended for applications in which oil resistance is necessary.

TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -20°F to +212°F

Tensile Strength 800 psi

Elongation 300%

Specifications ASTM D2000-M1-BA605

	#	#	шш		LB
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	EPDM-2-36	50'	16.6	69
36"	1/8"	EPDM-4-36	50'	16.6	137
30	3/16"	EPDM-6-36	50'	16.6	205
	1/4"	EPDM-8-36	50'	16.6	273
	1/16"	EPDM-2-48	50'	22.2	91
40"	1/8"	EPDM-4-48	50'	22.2	182
48"	3/16"	EPDM-6-48	50'	22.2	273
	1/4"	EPDM-8-48	50'	22.2	364

TEX-PC-EPDM

Peroxide-Cured EPDM Sheet

EPDM sheet for ozone and sunlight resistance. Peroxide-cured compound to achieve even higher temperature ratings and improved ozone resistance over traditional sulfur-cured EPDM sheet.



Note: Not recommended for applications in which oil resistance is necessary.

TECHNICAL DATA

Durometer 60 +/-5

Color Black

Temperature -49°F to +300°F intermittent

Tensile Strength 1,800 psi

Elongation 350%

Specifications ASTM D2000-M1-BA612

	ţ.	#	шш		B
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	EPDM-PC-2-48	50'	22.2	78
48"	1/8"	EPDM-PC-4-48	50'	22.2	156
40	3/16"	EPDM-PC-6-48	50'	22.2	234
	1/4"	EPDM-PC-8-48	50'	22.2	312





22



TEX-SIL50

50 Duro Silicone Sheet

A premium specification grade silicone sheeting product designed for applications with higher physical properties and lower compression sets. The specific product formulation allows for use in extreme temperatures, both on the high and low side of applications, and offers excellent resistance to weathering. This product meets or exceeds MIL-STD A-A59588 Class 2A & 2B (formerly ZZ-R-765).



TECHNICAL DATA

Durometer 50+/-5

Color Orange

Temperature -80°F to +450°F

Tensile Strength 725 psi

Elongation 350%

Features Sold by the roll or by the linear foot

Specifications ASTM D2000-M1-GE505

	‡	#	шш		É
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	SIL50-2-36	50'	16.7	61
36"	3/32"	SIL50-3-36	50'	16.7	92
30	1/8"	SIL50-4-36	50'	16.7	122
	1/4"	SIL50-8-36	50'	16.7	244
48"	1/4"	SIL50-8-48	50'	22.2	326

TEX-SIL60

60 Duro Silicone Sheet

A premium specification grade silicone sheeting product designed for applications with higher physical properties and lower compression sets. The specific product formulation allows for use in extreme temperatures, both on the high and low side of applications, and offers excellent resistance to weathering. This product meets or exceeds MIL-STD A-A59588 Class 2A & 2B (formerly ZZ-R-765).



TECHNICAL DATA

Durometer 60+/-5

Color Orange

Temperature -80°F to +450°F

Tensile Strength 725 psi

Elongation 350%

Features Sold by the roll or by the linear foot

Specifications ASTM D2000-M1-GE605

TexcelFluidSealing.com



CAUTION

The values provided are for typical properties and are for informational purposes only. It is the end-user's and/or gasket fabricators sole discretion as to whether the material is suitable for**Only Available in Blue.

	#	#	шш		ĽВ
Width	Gauge	Part Number	Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	SIL60-2-36	50'	16.7	61
36"	1/8"	SIL60-4-36	50'	16.7	122
	1/4"	SIL60-8-36	50'	16.7	244
	1/16"	SIL60-2-48	50'	22.2	82
48"	1/8"	SIL60-4-48	50'	22.2	163
	1/4"	SIL60-8-48	50'	22.2	326

23



TEX-FKM

Fluoroelastomer Type A Sheet

Premium-grade fluorelastomer sheet, Type A (66%+ fluorine) for the most demanding applications. Tex-FKM is used in applications requiring outstanding resistance to heat and/or chemical solutions. Fluorocarbon-elastomer Type A exhibits low compression set, but is not resistant to flex fuels containing high levels of alcohol or MTBE (reformulated gasoline/oxygenated).



TECHNICAL DATA

Durometer 75 +/-5

Color Black, smooth and cinnamon-scented

-20°F to +450°F Temperature

Tensile Strength 1,000 psi

Elongation 225%

Features Sold by the roll or by the linear foot

Specifications ASTM D2000-M2-HK707

	ţ.	#	шш	шш		LB
Width	Gauge	Part Number	Ln. Ft./Roll	Ln. Yds./Roll	Sq. Yds./Roll	Lbs./Roll
	1/16"	FKM-2	51'	17	22.67	124
	1/8"	FKM-4	51'	17	22.67	247
40"	3/16"	FKM-6	51'	17	22.67	371
48"	1/4"	FKM-8	51'	17	22.67	494
	3/8"	FKM-12	27'	9	12	371
	1/2"	FKM-16	27'	9	12	494

TEX-MAT

Corrugated Rubber Matting

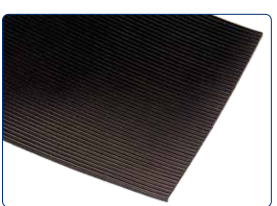
Long-lasting, corrugated rubber matting, ideal for a variety of industrial applications, including offices, plants, workshops, ships, schools, locker rooms and other areas where floor protection is needed. Resistant to stains and tearing.

Tex-MAT is available in two styles:

- Fabric Impression Back
- Smooth Back

Note:

- Part numbers for Fabric Impression Back end in 'F.'
- Part numbers for Smooth Back end in 'S.'





FABRIC IMPRESSION BACK

Width	Gauge	# Part Number	נילידין Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
36"	1/8"	MAT-4-36-F	75'	25	220
48"	1/8"	MAT-4-48-F	75'	33	293

SMOOTH BACK

L // Width	Gauge	## Part Number	נולילינו Ln. Ft./Roll	Sq. Yds./Roll	Lbs./Roll
36"	1/8"	MAT-4-36-S	75'	25	220
48"	1/8"	MAT-4-48-S	75'	33	293





TexcelFluidSealing.com



TEX-SEAL

Compressed Non-Asbestos Sheet

SEAL BLUE and GREEN 6010 meet and exceed industry standards for general purpose compressed sheet. Excellent gasket material with good chemical resistance. Known for its good dynamic resistance and outstanding sealability. Recommended for applications with oils, gasoline, mild chemicals, water and other fluids.



TECHNICAL DATA

Composition Aramid fiber, inorganic fiber, NBR binder

Color Blue or green, with or without black branding

Continuous operating: -50°C/-58°F to 180°C/356°F Temperature

Maximum Spike: 260°C/500°F

Tensile Strength 1,400+ psi across grain

M / Y Value .08t: 3.5 / 6500

Density 1.6 g/cm3

ASTM F104 Line Call Out F712101B5E13K5L101M5

All Tex-SEAL items are manufactured in a Features

> Registered ISO-9001 facility under rigorous quality controls, and provide full product traceability.

		#	#	шш	LB
Branding	Width	Gauge	Part Number*	Ln. Ft./Roll	Lbs./Sheet
		1/16"	SEAL-X-2-U	60	14
Unbranded		1/8"	SEAL-X-4-U	00	28
Offbranded		1/16"	SEAL-X-2-120U	120	28
		1/8"	SEAL-X-4-120U	120	56
		1/64"	SEAL-X5		4
	60"	1/32"	SEAL-X-1		7
		1/16"	SEAL-X-2	60	14
Branded		3/32"	SEAL-X-3		21
		1/8"	SEAL-X-4		28
		1/16"	SEAL-X-2-120	120	28
		1/8"	SEAL-X-4-120	120	56

^{*} Replace X in Part Number with G (for green) or B (for blue) when ordering

TEXCEL

TexcelFluidSealing.com

800.231.7116

TEX-ORANGE

40 Duro High Abrasion-Resistant Skirtboard Rubber

TEX-ORANGE is a premium 40 Durometer skirtboard made for the most abusive conditions. Made of a specially compounded natural rubber, TEX-ORANGE offers the maximum protection in skirting and containment applications. With its high tensile strength and tear resistance, TEX-ORANGE is the most durable solution to insure that conveyor belt life is extended and overall system performance is maximized

TECHNICAL DATA

Durometer 40 +/-5

-40°F to +178°F Temperature

Composition Abrasion-resistant NR/IR

Abrasion Resistance 130 mm3 @ 10n*

Color Orange

Density 1.016 g/cm3

3,150 psi Tensile Strength Elongation at Break 650%

Tear Resistance



Width	↓ Gauge	Part Number	בענען Ft./Roll	Lbs./Roll (avg.)
4"	1/4"	ORANGE-8-4	50'	22
6"	1/4"	ORANGE-8-6	50'	33
8"	1/4"	ORANGE-8-8	50'	44
10"	1/4"	ORANGE-8-10	50'	55
12"	1/4"	ORANGE-8-12	50'	66
48"	1/4"	ORANGE-8-48	50'	264
4"	3/8"	ORANGE-12-4	50'	33
6"	3/8"	ORANGE-12-6	50'	50
8"	3/8"	ORANGE-12-8	50'	66
10"	3/8"	ORANGE-12-10	50'	84
12"	3/8"	ORANGE-12-12	50'	100
48"	3/8"	ORANGE-12-48	50'	401
4"	1/2"	ORANGE-16-4	50'	44
6"	1/2"	ORANGE-16-6	50'	66

Width	Gauge	Part Number	TILLLI Ft./Roll	Lbs./Roll (avg.)
8"	1/2"	ORANGE-16-8	50'	88
10"	1/2"	ORANGE-16-10	50'	110
12"	1/2"	ORANGE-16-12	50'	132
48"	1/2"	ORANGE-16-48	50'	528
6"	3/4"	ORANGE-24-6	50'	99
8"	3/4"	ORANGE-24-8	50'	132
10"	3/4"	ORANGE-24-10	50'	165
12"	3/4"	ORANGE-24-12	50'	198
48"	3/4"	ORANGE-24-48	50'	191
6"	1"	ORANGE-32-6	50'	132
8"	1"	ORANGE-32-8	50'	176
10"	1"	ORANGE-32-10	50'	220
12"	1"	ORANGE-32-12	50'	264
48"	1"	ORANGE-32-48	50'	1055

^{*}Independent 3rd party test showed Texcel had best in class results





TEX-GOLD

60 Duro Premium Grade Skirtboard

Ideal for conveyor belt systems, mounting pads, sealing strips and general industrial/construction use. Texcel's manufacturing process guarantees consistent gauge, width and quality, unlike extruded skirtboard. Packaged with three binding straps to keep rolls intact and prevent telescoping during shipping, storage and handling. Roll sizes are clearly marked for easy identification.



TECHNICAL DATA

Durometer 60 +/-5

Temperature -25°F to +175°F

Composition Abrasion-resistant SBR/GUM

Width	Gauge	Part Number	בונונו Ft./Roll	Lbs./Roll (avg.)
3"	1/4"	GOLD-8-3	50'	22
4"	1/4"	GOLD-8-4	50'	28
5"	1/4"	GOLD-8-5	50'	36
6"	1/4"	GOLD-8-6	50'	43
8"	1/4"	GOLD-8-8	50'	56
10"	1/4"	GOLD-8-10	50'	71
12"	1/4"	GOLD-8-12	50'	82
3"	3/8"	GOLD-12-3	50'	31
4"	3/8"	GOLD-12-4	50'	43
5"	3/8"	GOLD-12-5	50'	53
6"	3/8"	GOLD-12-6	50'	63
8"	3/8"	GOLD-12-8	50'	85
10"	3/8"	GOLD-12-10	50'	107
12"	3/8"	GOLD-12-12	50'	128
3"	1/2"	GOLD-16-3	50'	43
4"	1/2"	GOLD-16-4	50'	56
5"	1/2"	GOLD-16-5	50'	71
6"	1/2"	GOLD-16-6	50'	85

Width	Gauge	Part Number	LLLLLI Ft./Roll	LB Lbs./Roll (avg.)
8"	1/2"	GOLD-16-8	50'	113
10"	1/2"	GOLD-16-10	50'	141
12"	1/2"	GOLD-16-12	50'	170
3"	3/4"	GOLD-24-3	50'	63
6"	3/4"	GOLD-24-6	50'	127
8"	3/4"	GOLD-24-8	50'	170
9"	3/4"	GOLD-24-9	50'	198
10"	3/4"	GOLD-24-10	50'	215
12"	3/4"	GOLD-24-12	50'	255
3"	1"	GOLD-32-3	50'	85
4"	1"	GOLD-32-4	50'	113
6"	1"	GOLD-32-6	50'	170
8"	1"	GOLD-32-8	50'	227
10"	1"	GOLD-32-10	50'	283
12"	1"	GOLD-32-12	50'	340
8"	1-1/2"	GOLD-48-8	50'	300
10"	1-1/2"	GOLD-48-10	50'	375

TEX-TUFF

60 Duro Chute Lining Skirtboard 60 Duro

High-quality, abrasion-resistant sheet for applications requiring tough, cutresistant stock and/or vibration absorption. Used as conveyor skirting, chute liner, blast curtains, mounting pads, chassis padding and other similar applications.



TECHNICAL DATA

Durometer 60 +/-5

Temperature -25°F to +175°F

Composition Abrasion-resistant SBR/GUM

Width	Course	## Part Number	LILILI Ft./Roll	Sq. Yds./Roll	Lbs./Roll (avg.)
	Gauge	rait Nulliber	Ft./hUii	Sq. rus./nuii	LDS./ NOII (avg.)
48"	1/8"	SKIRT-4	50'	22.2	189
48"	1/4"	SKIRT-8	50'	22.2	377
48"	3/8"	SKIRT-12	50'	22.2	567
48"	1/2"	SKIRT-16	50'	22.2	755
48"	3/4"	SKIRT-24	50'	22.2	1,135
48"	1"	SKIRT-32	50'	22.2	1,512
48	<u>l</u> "	SKIR1-32	50	22.2	1,512







TEX-BEVEL

60 Duro Beveled Edge Skirtboard

Premium-grade skirtboard with high abrasion resistance and a specially designed 45° beveled edge for improved sealing between belt and skirtboard. Provides superior spill control on systems handling fine materials.

Packaged with three binding straps to keep rolls intact and prevent telescoping during shipping, storage and handling. Roll sizes are clearly marked for easy identification.





TECHNICAL DATA

Beveled Edge 45°

Durometer 60+/-5

Temperature -25°F to +175°F

Composition Abrasion-resistant SBR/GUM

Width	Ç Gauge	Part Number	LILILI Ft./Roll	LB Lbs./Roll (avg.)
4"	3/8"	BEVEL-12-4	50'	48
5"	3/8"	BEVEL-12-5	50'	56
6"	3/8"	BEVEL-12-6	50'	66
8"	3/8"	BEVEL-12-8	50'	92
4"	1/2"	BEVEL-16-4	50'	58
5"	1/2"	BEVEL-16-5	50'	67
6"	1/2"	BEVEL-16-6	50'	87
8"	1/2"	BEVEL-16-8	50'	116

TEX-WIPER

80 Duro Belt Wiper

Slit-to-width, high abrasion-resistant SBR/GUM blend used for belt wiper service, impact control and mounting pads. Texcel's manufacturing process guarantees consistent gauge, width and quality, unlike extruded products. Packaged with three binding straps to keep rolls intact and prevent telescoping during shipping, storage and handling. Roll sizes are clearly marked for easy identification.



TECHNICAL DATA

Durometer 80 +/-5

Temperature -25°F to +175°F

Tensile Strength 1,740 psi

Composition Abrasion-resistant SBR/GUM

Elongation 300%

U / Width	Ç Gauge	Part Number	TITITI Ft./Roll	Lbs./Roll (avg.)
4"	1/2"	WIPE-16-4	50'	68
5"	1/2"	WIPE-16-5	50'	79
6"	1/2"	WIPE-16-6	50'	88
8"	1/2"	WIPE-16-8	50'	119
6"	3/4"	WIPE-24-6	50'	140
8"	3/4"	WIPE-24-8	50'	187
5"	1"	WIPE-32-5	50'	153
6"	1"	WIPE-32-6	50'	187
8"	1"	WIPE-32-8	50'	249
9"	1"	WIPE-32-9	50'	278
12"	1"	WIPE-32-12	50'	374





TEX-PROTECT

Shaker Screen Protector

Protects shaker screens by preventing metal-against-metal deterioration and absorbing shocks caused by materials falling on the screen. Also serves to keep the screen cloth in place.



TEX-PROTECT DIMENSIONS

Heavy Hex Modified Round Long Leg

TECHNICAL DATA

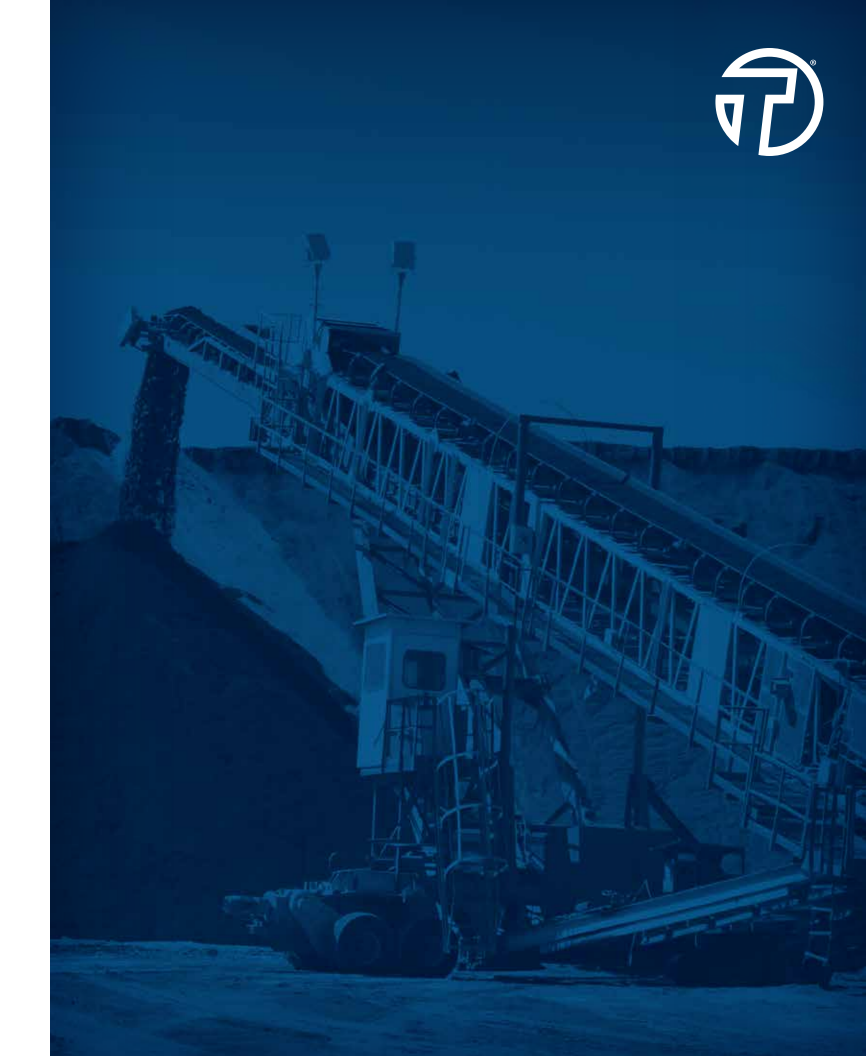
Durometer 60 +/-5

Temperature -25°F to +175°F

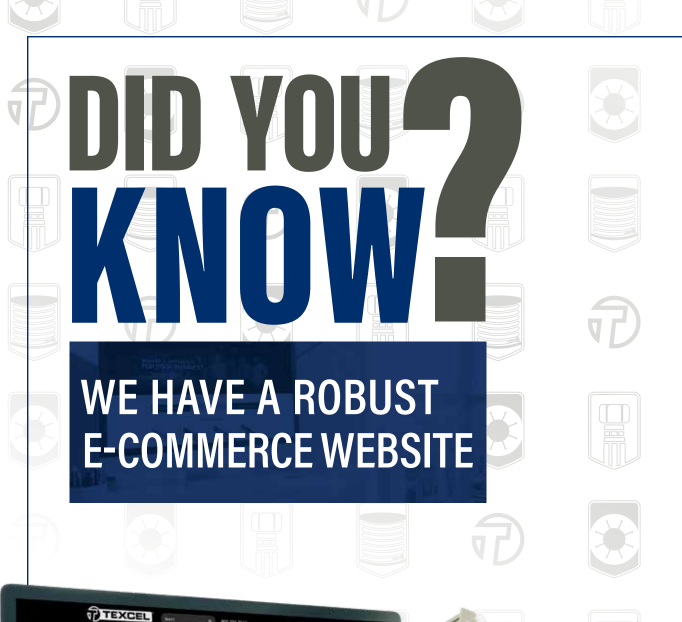
Tensile Strength 1,300 psi

Composition Abrasion-resistant and ozone-resistant EPDM

Profile	Size	## Part Number	LILLILI Ft./Box	Lbs./Box (approx.)	Dimensions			
					A	В	С	D
	1/4"	PRO-8-HH	100'	33	1/4"	1"	3/8"	5/8"
Heavy Hex	3/8"	PRO-12-HH	100'	43	3/8"	1-3/16"	1/2"	5/8"
-	1/2"	PRO-16-HH	100'	44	1/2"	1-1/4"	1/2"	5/8"
	1/4"	PRO-8-MR	100'	28	1/4"	3/4"	7/16"	9/16"
Modified Round Top	3/8"	PRO-12-MR	100'	34	3/8"	1"	1/2"	1/2"
	1/2"	PRO-16-MR	100'	46	1/2"	1-1/4"	9/16"	5/8"
Long Leg	3/8"	PRO-12-LL	50'	25	3/8"	1-13/64"	5/8"	1-13/32"



800.231.7116





- Check current inventory and product pricing
- Download catalogs & technical data sheets per product
- Place orders
- Check your order status
- Pay invoices

Don't have an account? Create one today!

Texcelrubber.com/signup

NOTES:





LOCATIONS

Contact Information

Toll Free: 800.231.7116 Fax: 800.759.4673 sales@texcelrubber.com

Corporate Headquarters

4444 Homestead Road Houston, Texas 77028 Phone: 713.675.8590

ADDITIONAL LOCATIONS

Chicago

2725 Davey Road, Suite 400 Woodridge, Illinois 60517

Birmingham

236 Distribution Drive Homewood, Alabama 35209

Newark

211 Executive Drive, Suite 9 Newark, Delaware 19702

Denver

2460 Airport Blvd., Suite 300 Aurora, Colorado 80011

TRADE ASSOCIATIONS

We feel that it's important to stay up-to-date on the latest news and events within the industry, as well as maintain memberships in leading industry organizations. As a result, we are honored to be a part of the following organizations, which represent the same values and standards that are so important to us here at Texcel.

















Ask Us About Our Other Great Products







HYDRAULIC HOSE FITTINGS CRIMPERS

INDUSTRIAL HOSE COUPLINGS **ASSEMBLIES**

COMPRESSED SHEET SHEET RUBBER SKIRTBOARD

Founding Member

