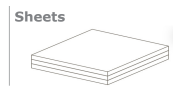
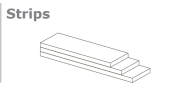
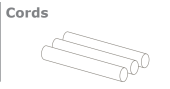
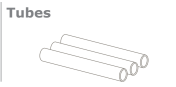
## **Foam**







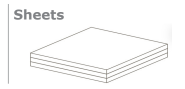


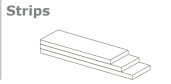


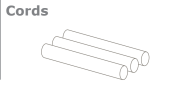
Materials	Cell Type	Grade	Firmness	Color	Texture	Compression Deflection @ 25%	Density	Tensile Strength	Temp Range	Specifications
Neoprene		nonly used foam materia items, automotive gaske			ngth, oil, wate	r, and weather resist	cance. Common app	olications include	e industrial gaskets t	o seal water, air, dust, and other
NSR	Closed Cell	Standard	Medium (9 - 13 psi)	Black	Smooth	13 psi	20 lbs / cu. ft.	100 psi	-70° to 200° F	ASTM D1056 2C3, FMVSS-302
NSR-F	Closed Cell	Standard	Firm (14+ psi)	Black	Smooth	20 psi	20 lbs / cu. ft.	200 psi	-70° to 200° F	ASTM D1056 2C5, FMVSS-302
NSR-FR	Closed Cell	Fire Retardant	Extra Soft (0 - 4 psi)	Black	Smooth	3 psi	10 lbs / cu. ft.	60 psi	-70° to 200° F	ASTM D1056 2C1, UL 94 HF-1
NSRO	Open Cell	Standard	Soft (5 - 8 psi)	Black	Textured	7 psi	33 lbs/ cu. ft.	Not Rated	-20°F to 175°F	ASTM D1056 1C2
EPDM		her resistant foam, with es, and insulation.	a wide range of che	mical compa	tibility, steam	resistance, and good	l temperature range	e. Applications i	nclude anti-rattle and	d anti-skid applications, seals,
ESR	Closed Cell	Standard	Medium (9 - 13 psi)	Black	Smooth	11 psi	18 lbs / cu. ft.	70 psi	-90° to 275° F	ASTM D1056 2A3, FMVSS-302
ESR-S	Closed Cell	Standard	Extra Soft (0 - 4 psi)	Black	Smooth	4 psi	12 lbs / cu. ft.	60 psi	-90° to 275° F	ASTM D1056 2A1, FMVSS-302
CESR	Semi-Closed	Standard	Extra Soft (0 - 4 psi)	Black	Textured	1 psi	6 lbs / cu. Ft.	10 psi	-70° to 250° F	N/A
Silicone	Silicone display variety of appli		high and low temp	eratures, con	npression set,	chemicals and weath	ner. Applications inc	lude gaskets, h	eat shields, fire stop:	s, cushions, and insulation for a wide
SSR / 731AMFS	Closed Cell	Standard	Medium (9 - 13 psi)	Red	Textured	10 psi	42 lbs / cu. ft.	100 psi	-100° to 500° F	ASTM D1056 2D3
FRS	Closed Cell	Fire Retardant	Medium (9 - 13 psi)	Blue	Textured	10 psi	39 lbs / cu. ft.	90 psi	-100° to 500° F	ASTM D1056 2D3, UL 94 HB
SSR-FDA	Closed Cell	Food	Medium (9 - 13 psi)	Gray	Ultra Smooth	9 psi	22 lbs / cu. ft.	45 psi	-60° to 400° F	ASTM D1056 2D3, UL 94 V-0, UL 94 HF-
SSR-B	Closed Cell	Standard	Medium (9 - 13 psi)	Black	Textured	11 psi	39 lbs / cu. ft.	100 psi	-100° to 500° F	ASTM D1056 2D3
SSR-F	Closed Cell	Standard	Firm (14+ psi)	Red	Textured	17 psi	50 lbs / cu. ft.	200 psi	-100° to 500° F	ASTM D1056 2D4
SSR-FR	Closed Cell	Fabric-Reinforced	Firm (14+ psi)	Blue	Smooth	15 psi	35 lbs / cu. ft.	125 psi	-100° to 500° F	N/A
12CR10480	Closed Cell	Low Compression Set	Medium (9 - 13 psi)	Brown	Smooth	9 psi	29 lbs / cu. ft.	100 psi	-100° to 500° F	ASTM D1056 2D3
Buna-N		s excellent strength and gines, fuel systems, mai			resistance is r	equired. This materia	al also resists water	and mild chem	icals. Commonly fou	nd in applications related to
BSR	Closed Cell	Standard	Soft (5 - 8 psi)	Black	Smooth	7 psi	17 lbs / cu. ft.	100 psi	-40° to 200° F	ASTM D1056 2B2, FMVSS-302
BSR-S	Closed Cell	Standard	Extra Soft (0 - 4 psi)	Black	Smooth	3 psi	14 lbs / cu. ft.	70 psi	-40° to 200° F	ASTM D1056 2B1, FMVSS-302
Buna-N /PVC		Buna-N/PVC foam exhibits excellent impact absorption and good chemical resistance properties. Also known as crushed-cell foam, semi-closed foam is highly conformable like an open-cell foam but forms a tight seal and prevents air, water, and fluids from passing through it like a closed-cell foam.								
CBPSR	Semi-Closed	Standard	Extra Soft (0 - 4 psi)	Black	Textured	0.4 psi	5.5 lbs / cu. Ft.	25 psi	-40° to 200° F	N/A

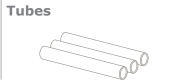
## **Foam**











Materials	Cell Type	Grade	Firmness	Color	Texture	Compression Deflection @ 25%	Density	Tensile Strength	Temp Range	Specifications
Viton	Viton is the mo	st chemical resistant foa	m and can withstan	d extreme te	emperatures.	It is the go to choice	for the most extren	ne of application	ns.	
VSR / VFS	Closed Cell	Standard	Soft (5 - 8 psi)	Black	Smooth	7 psi	15 lbs / cu. ft.	100 psi	-15° to 400° F	ASTM D1056 2B2
Fluorosilicone		s a combination of fluorontaining oil and fluids the					els, chemicals, and	oils with a broa	d temperature range	e. Fluorosilicone foam is often used in
FSR	Open Cell	Standard	Firm (14+ psi)	Blue	Textured	15 psi	35 lbs / cu. ft.	180 psi	-80°F to 400°F	AMS 3323 Class 2, MIL-R-6130 Type 2, ASTM D1056 2C4
Epichlorohydrin	Epichlorohydrir	n exhibits excellent chem	ical and oil resistand	ce, making it	an ideal choi	ce for gasketing mate	erial.			
ECHSR	Closed Cell	Standard	Extra Soft (0 - 4 psi)	Black	Smooth	4 psi	15 lbs/ cu. ft.	40 psi	-40°F to 300°F	ASTM D1056 2C1, FMVSS 302
Natural Sponge	Natural sponge	exhibits excellent abras	ion resistance and is	often used	in applications	s with repetitive seali	ng.			
NATSR	Open Cell	Standard	Extra Soft (0 - 4 psi)	Black	Textured	4 psi	22 lbs/ cu. ft.	Not Rated	-20°F to 160°F	ASTM D1056 1A1, MILC-3133, MIL-STD-670
NATSR	Open Cell	Standard	Soft (5 - 8 psi)	Black	Textured	8 psi	26 lbs/ cu. ft.	Not Rated	-20°F to 160°F	ASTM D1056 1A2, MILC-3133, MIL-STD-670
NATSR	Open Cell	Standard	Medium (9 - 13 psi)	Black	Textured	13 psi	30 lbs/ cu. ft.	Not Rated	-20°F to 160°F	ASTM D1056 1A3, MILC-3133, MIL-STD-670
Polyurethane	Polyurethane fo	oam is a versatile materi	al used for shock ab	sorption and	cushioning. I	it is a common choice	e for packaging and	insulation appli	ications.	
PU	Open Cell	Standard	Extra Soft (0 - 4 psi)	Black	Smooth	0.9 psi	2 lbs/cu. ft.	20 psi	-20° to 180° F	CAL 117
МСР	Open Cell	Low Compression Set	Soft (5 - 8 psi)	Black	Smooth	6 psi	10 lbs / cu. ft.	40 psi	-40° to 225° F	UL 94 HB
Polyethylene	Polyethylene foam is a versatile material with good chemical resistance that is used for shock absorption and cushioning. These sheets are made of cross-linked polyethylene which enhances strength and chemical resistance.									
XPE	Closed Cell	Standard	Soft (5 - 8 psi)	Gray	Smooth	7 psi	2 lbs / cu. ft.	40 psi	-20° to 160° F	UL 94 HF-1, FMVSS302
EVA	EVA foam resis	ts tearing better than ot	her types of foam ar	nd is used fo	r shock absor	ption and cushioning.	. EVA is often fabric	ated into straps	and padding.	
EVA	Closed Cell	Standard	Firm (14+ psi)	Black	Smooth	17 psi	2 lbs / cu. ft.	50 psi	-70° to 160° F	N/A

Pre-Applied Adhesive	Pre-applied adhesive is available on all foam materials. Options include Standard or High Temp grades, Single or Double-Sided application, and a lined backing.							
	Temperature Range	Adhesive Material	Thickness	Shelf Life				
Acrylic Adhesive	-30° to 250° F	Acrylic	1.3 Mils.	18 Mo. from Application				
High-Temp Adhesive	-100° to 500° F	Silicone	2.0 Mils.	18 Mo. from Application				