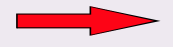
# Any Shape POP FOAM

Engineer's Cell: 616-581-6466

### **From** 100% Recycled **PET Bottles Base**



## 100% Recycleable Rigid, Closed Cell Foam

A combination of material and process properties for durability, elevated compress-ability, termperature, stability, and bond-ability with Thermal and Acoustic Properties.

#### Significant Savings on CO<sup>2</sup> Emissions

- Easy Cutting
- Solid Edges
- Lightweight
- Extremely Strong
- Thickness: 1/4" 7.5" Packaging
- Furniture
- Sporting Goods

- Musical Instruments

- Automotive
  - Floats
- Partitions
- Construction Densified
- Laminated
- Density: 4#/cu' 20#/cu' Acoustics

**OPTIONS: 3DMoldable, Expandable, Fire Retarded, Inner Ply.** 

Can Be Edge Banded and/or Perforated Laminating Core Stock

#### TECHNICAL DATA

			48" x 96+"	48" x 96+"	39.68" x 96+"	39.68" x 96+"
Density	ISO 845	kg/m <sup>3</sup>	80*	100*	150	200**
		lb/ft <sup>3</sup>	5.0*	6.2*	9.4	12.5**
Compression	ISO 844	Мра	1	1.5	2.6	4
Strength		psi	145	220	375	580
Compression	ISO 844	Мра	57	77	120	175
Modulus		psi	8'265	11'165	17'400	25'375
Shear	ISO 1922	Мра	0.6	0.75	1.35	1.75
Strength		psi	85	110	195	255
Shear	ISO 1922	Мра	16	21	37	51
Modulus		psi	2'320	3'045	5'365	7'395
Shear	ISO 1922	%	13	10	7	5
Strain		%	13	10	7	5
Tensile	ASTM C 297	Мра	2	2.5	3.3	3.9
Strength		psi	290	365	480	565
Tensile	ASTM C 297	Мра	80	120	185	235
Modulus		psi	11'600	17'400	26'825	34'075
Thermal Conductivity	@23°C	Btu.in/	0.034	0.034	0.041	0.043
	70.000	FT <sup>2</sup> .hr.°F	0.236	0.236	0.284	0.298

Values are indicative and can vary depending on actual dimension and surface weight.

\*Tolerances: +/- 5 kg/m3, +/- 0.3 lb/ft3

\*\*Tolerances: +/- 5%





