STYROFOAM – SMALL CELL
STYROFOAM FB – Low density (2 lb./ft³). Tight closed cell structure leaves no voids between the cells. The result is high compressive strength and unequaled resistance to water penetration. Has excellent resistance to bases, salts, alcohols and most acids but not to petroleum based solvents. Not for structural use.



Foam Type	Density	Thickness	Sheet Size	Part No.	Price/Sheet
Styrofoam (Blue) Small Cell	2 Lb/Ft³	1/2"	24" x 48"	01-09400	
		1/2"	24" x 96"	01-09500	
		1"	24" x 48"	01-09700	
		1"	24" x 96"	01-09800	
		1-1/2"	24" x 96"	01-09900	
		2"	24" x 48"	01-10000	
		2"	24" x 96"	01-10100	
		4"	24" x 48"	01-10200	

POLYSTYRENE – LARGE CELL

POLYSTYRENE – LARGE CELL

This blue large cell expanded foam is 2 lb. per cubic feet density and cuts easily using a hot wire to airfoil shapes. Compatible with most adhesives, but should be used only with epoxies, not polyester resins. Will dissolve in fuels and solvents. Cuts smoothly with hot wire and airfoil shapes. Used in the construction of Varieties and the companies aircraft. VariEze, Long-EZ, Cozy, and other composite aircraft.

Foam Type	Density	Thickness	Sheet Size	Part No.	Price/Sheet
Styrofoam FB (Blue) Large Cell	2 Lb/Ft³	8"	16" x 4"	01-37600	
		8"	16" x 25"	01-01166	
		8"	16" x 42"	01-10600	
		8"	16" x 67"	01-10800	
		8"	16" x 109"	01-10900	

## POLYURETHANE FOAM



URETHANE - This foam is easily contoured using a large knife, and then sands well to final form. Excellent for producing the fuselage, wing tips, and other curved parts. It is fuel resistant and can be used for fuel cells. Compatible with most adhesives. Do not hot wire polyurethane foam. Available in tan or green.

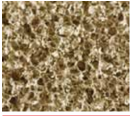
Foam Type Density **Thickness** Sheet Size Part No. Price/Sheet 24" x 48" 48" x 48" 24" x 48" 24" x 96" 24" x 48" 24" x 96" 48" x 96" 01-11300 01-11400 01-12150 01-12160 Urethane 01-11500 01-11600 01-11700 2 Lb/Ft3 (Tan) 48" x 96 24" x 48 01-11900 01-12000 48" x 96 01-12100

# **CAUTION**

**DO NOT USE HOT WIRE!** 

## **DIVINYCELL FOAM**

**DIVINYCELL** – A closed cell medium to high density foam which has high compression strength, durability, and excellent fire resistance. Can be vacuum formed to compound shapes and can be bent using heat. Compatible with polyester, vinylester, and epoxy resins.



**DO NOT USE HOT WIRE!** 

Foam Type	Density	Thickness	Sheet Size	Part No.	Price/Sheet
Divinycell PVC (Tan) Type H45	3 Lb/Ft³	1/8"	32" x 48"	01-00158	
		1/4"	32" x 48"	01-12300	
		3/8"	32" x 48"	01-12400	
		5/8"	24" x 47"	01-12500	
		3/4"	15" x 26"	01-12600	
		3/4"	32" x 48"	01-12700	
		3/4"	32" x 24"	01-01197	
		1"	32" x 48"	01-12800	
		1-3/4"	32" x 48"	01-12900	
		2"	48" x 96"	01-12920	
		2"	24" x 48"	01-12910	
		3"	48" x 96"	01-12940	
		3"	24" x 48"	01-12930	
Divinycell PVC (Tan) Type H100	6 Lb/Ft <sup>3</sup>	1/4"	42.1" x 42.5"	01-01310	
		1"	6" x 10"	01-13100	
		1"	10" x 12"	01-13200	
	•			•	•



CAUTION **DO NOT USE HOT WIRE!** 

LAST-A-FOAM

LAST-A-FOAM

LAST-A-FOAM

LAST-A-FOAM

A-FOAM

Rigid, Polyether Polyurethane foam with fine closed-cell structure, light cream-yellow color. LAST-A-FOAM

is wonderfully versatile for sandwich-core applications. It cuts and shapes easily with common woodworking tools, and bonds to itself and other materials with most epoxy, polyester, or urethane-type adhesives. LAST-A-FOAM

is unaffected by water, fuels and most solvents, and paint finishes are easily applied. It is frequently used in regular molds after the gel-coat and first two layers of glass are installed; the LAST-A-FOAM

is added and another layer of glass applied for a strong, light-weight sandwich.

Foam Type	Density	Inickness	Sheet Size	Part No.	Price/Sheet
Last-A-Foam Urethane/Polyester (Yellow) 275° F	4.5 Lb/Cu. Ft.	10mm	24" x 96"	01-13400	
		1/4"	24" x 48"	01-13550	
		1/4"	24" x 96"	01-13500	
		3/8"	24" x 96"	01-13600	
		1/2"	24" x 96"	01-13700	
		3/4"	24" x 96"	01-14000	
		3/4"	24" x 48"	01-01195	
	6Lb/Cu. Ft.	1/4"	24" x 48"	01-14100	
		3/8"	24" x 48"	01-14200	
		3/4"	24" x 48"	01-14250	
		1"	24" x 48"	01-00648	
	8 Lb/Cu. Ft.	1"	16" x 24"	01-01048	
	18 Lb/Cu. Ft.	0.200"	12" x 48"	01-14400	
		1/4"	12" x 48"	01-14500	