CertiFoam® product guide





CertiFoam 15

48" x 96" x 1", 1½", 2" 48" x 108" x 1"

CertiFoam 15 is rigid extruded polystyrene insulation suitable for applications where higher compression resistance is not required. The continuous closed cell structure and extruded skin surface provides excellent moisture resistance and thermal performance. *CertiFoam* 15 meets or exceeds ASTM C578 Type X and FMVSS 302.

CertiFoam 15 is machined square edge and scored on 16" and 24" centers.

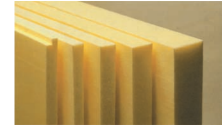


CertiFoam Drainage Board

Drainage Board is *CertiFoam 25* or *CertiFoam 40* with drainage channels for use with waterproofing membranes in protected membrane roofs, plazas or other applications requiring channels to help promote drainage. Channel options include 96" edges only, all four edges or 96" channels 12" o.c. See *CertiFoam 25* or *CertiFoam 40* for specifications.

*Limited Availability. Contact your *DiversiFoam Products* representative for information.

For additional information regarding the use of *CertiFoam* with dark colored membranes or coverings see the *CertiFoam* Roofing Brochure.



CertiFoam 25 SE & SL CertiFoam 25 SE (square edge) 48" x 96" x ¾", 1", 1¼", 2", 2½", 3" *24" x 96" x 1", 1½", 2", 2½", 3" *16" x 96" x 1", 1½", 2", 2½", 3" CertiFoam 25 SL (ship-lap edge) 48" x 96" x ¾", 1", *1½", *2" 48" x 108" x ¾", 1" CertiFoam 25 SE & SL are rigid extruded polystyrene foam boards suitable for most common residential, commercial roofing and industrial insulation applications. The continuous closed cell structure and extruded skin surface provide superior moisture resistance, high compressive strength and excellent long term thermal performance. CertiFoam 25 meets or exceeds ASTM C578 Type IV, FMVSS 302 and AASTHO M230 Type IV.

CertiFoam 25 SE is stocked machine square on all edges and scored on 16" and 24" centers for flexible trimming on cavity and other wall applications.

CertiFoam 25 SE is available without scoring. Be sure to order <u>No Score</u> for this option.



CertiLite Drainage Board

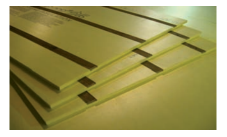
48" x 48" x *1", *1½", *2", *2½", *3" *CertiLite* Drainage Board is rigid extruded polystyrene foam board with drainage channels 12" on center in both directions to protect, insulate and facilitate drainage with waterproofing membranes, particularly in horizontal applications. When used in conjunction with *RayLite* EPS insulation below a roof membrane, *CertiLite* provides a superior yet economical protected membrane system. *CertiLite* meets or exceeds ASTM C578 Type IV.



CertiFoam 40

48" x 96" x 2", 3" *CertiFoam 40* is rigid extruded polystyrene insulation board used in applications requiring higher compressive strengths than are available with *CertiFoam 25* or *CertiFoam 15*. Geotechnical insulation, freezer floors, in-floor heat systems, green roofs and plazas are a few of the applications that may require the additional compressive strength of *CertiFoam 40*.

CertiFoam 40 is machined square on all edges. CertiFoam 40 meets or exceeds ASTM C578 Type VI, FMVSS 302 and ASSHTO M230 Type VI.



CertiStud 48" x 96" x 1", 1½", 2" *CertiStud* pre-furred wall insulation is rigid extruded polystyrene foam board with furring strips imbedded in the foam board to help eliminate thermal shorts through the foam for a more energy efficient application. *CertiStud* meets or exceeds ASTM C578 Type IV.

Need special products, sizes, custom fabrication or lamination? Call us, *WE DO MORE!*



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	ASTM test method	CertiFoam 15	CertiFoam 25 SE, SL	CertiLite System Board	CertiFoam 40
Insulation Properties					
Thermal Conductivity, k (Btu/hr. sq. ft.ºF) 5-Year Aged (Design) Values ³	C 177-76ε² or C 518-76ε²				
@ 25°F mean @ 40°F mean @ 75°F mean		0.178 0.185 0.200	0.178 0.185 0.200	0.178 0.185 0.200	0.178 0.185 0.200
Surface Burning Properties					
Flame Spread ⁴	E84 / UL723	<25	<25	<25	<25
Smoke Developed ⁴	E84 / UL723	<450	<450	<450	<450
Water Resistant Properties					
Water Absorption (% by volume)	D 2842-69 ⁶ C272-76 ⁷	1.0 < 0.1	1.0 <0.1	1.0 < 0.1	1.0 <0.1
Water Vapor Permeance (perm) Maximum	E 96-80ª	1.0	1.0	1.0	1.0
Mechanical Properties					
Compressive Strength (lb./sq. in.)	D 1621-73	20 ⁹	40 ⁹	40 ⁹	5010
Minimum (Specification) Value		15	25	25	40
Miscellaneous Properties					
Maximum Recommended Use Temperature (°F) Linear Coefficient of		165	165	165	165
Thermal Expansion (in./in. °F)	D696	3.5x10-⁵	3.5x10-⁵	3.5x10-⁵	3.5x10-⁵

Thermal resistance (R-value) of five-year aged CertiFoam

Nominal Thickness (in.)	@ 25°F Mean Temperature	@ 40°F Mean Temperature	@ 75°F Mean Temperature	
1/2	2.8	2.7	2.5	
3/4	4.2	4.1	3.8	
1	5.6	5.4	5.0	
1-1/2	8.4	8.1	7.5	
2	11.2	10.8	10.0	
2-1/2	14.0	13.5	12.5	
3	16.9	16.2	15.0	

ASTM C578-18 specifications for rigid cellular polystyrene thermal insulation

	Type I	Type VIII	Type II	Type IX	Type XIV	Туре Х	Type IV	Type VI
Insulation Material Expanded polystyrene (EPS) Extruded polystyrene (XEPS)	EPS	EPS	EPS	EPS	EPS	XEPS	XEPS	XEPS
Physical Properties Density, minimum Ib/ft ³ (kg/m ³)	0.9 (15)	1.15 (18)	1.35 (22)	1.8 (29)	2.4 (38)	1.30 (21)	1.45 (25)	1.8 (29)
Thermal resistance of 1.00 in. (25.4 mm) thickness, minimum ºF-ft2-h/Btu (k-m2/W)								
at mean temperature: 40°F (4.4°C)	4.0 (.70)	4.2 (0.74)	4.4 (.77)	4.6 (0.81)	4.6 (0.81)	5.4 (.95)	5.4 (.95)	5.4 (.95)
75ºF (23.9ºC)	3.6 (.63)	3.8 (.67)	4.0 (.70)	4.2 (0.74)	4.2 (0.74)	5.0 (.88)	5.0 (.88)	5.0 (.88)
Compressive resistance at yield or 10% deformation, whichever occurs first (with skins intact), minimum, psi (kPa)	10.0 (69)	13.0 (90)	15.0 (104)	25.0 (173)	40.0 (276)	15.0 (104)	25.0 (173)	40.0 (276)
Flexural strength, minimum, psi (kPa)	25.0 (173)	30.0 (208)	35.0 (240)	50.0 (345)	60.0 (414)	40.0 (276)	50.0 (345)	60.0 (414)
Water vapor permeance of 1.00 in. (25.4mm) thickness, max, perm (ng/Pa-s-m ²)	5.0 (287)	3.5 (201)	3.5 (201)	2.5 (143)	2.5 (143)	1.5 (86)	1.5 (86)	1.1 (63)
Water absorption by total immersion, maximum, volume %	4.0	3.0	3.0	2.0	2.0	0.3	0.3	0.3
Dimensional stability, (change in dimensions), maximum, %	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Oxygen index, minimum, volume %	24.0	24.0	240	24.0	24.0	24.0	24.0	24.0
Product meets or exceeds Type: CertiFoam 15 CertiFoam 25 SE, SL CertiLite Drainage Board CertiFoam 40						X	x x	x

Notes:

¹ Typical property values shown are based principally on most recent production audit and sampling data. For specific property ranges and bounds,

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DiversiFoam

- contact your DiversiFoam Products representative. ² Because of ongoing technical discussions regarding the complete application of test methods C11776 and C518-76, traditional industry methods for determining the thermal conductivity of low density insulations are used. Test uncertainty of thicker foam insulations is expected to be less than 5 percent from listed values.
- ³ Recommended typical design values after five-year aging at 75°F.
- ⁴ Numerical rating not intended to reflect hazards presented by this or any other material under actual fire conditions. Building codes must be followed.
- ⁶ Test precision is plus or minus 1.0 percent by
- volume. 7 Values will be between 0.0 and the value shown. ⁸ Desiccant method. For all CertiFoam products one inch or greater in thickness.
- ⁹ Vertical compressive strength at 10% deformation or yield, whichever occurs first. Structural applications involving high continuous loads, high temperatures, or non-uniform loads may require higher safety factors based on minimum specification values.
- ¹⁰ Vertical compressive strength at 5% deformation or yield, whichever occurs first. To minimize viscoelastic deformation with time in load-bearing applications, higher safety factors are recommended: 3:1 for dead loads, and 5:1 for live or combined loads. Elevated temperatures may also require higher safety factors.

