



## MARINE BOARD

## Efficient - Versatile - Lightweight

**DELTA® MARINE Board** is manufactured in three (48 kg) through eight pounds (128 kg) per cubic foot (cubic meter) densities from mineral wool bonded together with a high temperature binder. It has been tested by Southwest Research Institute and approved by the United States Coast Guard with certificate of approval numbers listed below. DELTA® MARINE Board is thermally efficient, acoustically proficient, semi-rigid insulation designed for various marine applications such as insulating/fire protection for bulkheads, wall and ceiling assemblies, in addition to being suitable for ducts, mufflers, and exhaust stacks.

## **Coast Guard Approval Numbers:**

DELTA® Marine Board Density &Installed Thickness	U.S. Certificate Numbers	Bulkhead Tested "A" Ratings
3A through 8A lb/ft <sup>3</sup> Densities	164.109/5/0	N. A.
7A IMO lb/ft³ Densities* [installed] 3" thickness or greater and 1.5" on stiffeners	164.107/5/0	A - 60
7A IMO lb/ft³ Densities* [installed] 2" thickness or greater and 1." on stiffeners	164.107/6/0	A - 60

Physical Properties: All values in () are approx. metric conversions.

Delivered Densities: 3A through 8A lb/ft3 (48 through 128 kg/m³) \*Average Density Tolerance by package weights:

...... minus 10 % [ASTM C 303]

Service Temperatures: [ASTM C 411] ......

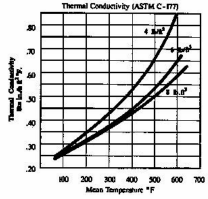
4A lb/ft<sup>3</sup> (64 kg/m<sup>3</sup>) ..... up to 850°F\*(454°C\*) 6A lb/ft³ (96 kg/m³) ...... up to 1000°F\*(538°C\*) 7A & 8A lb/ft3 (128 kg/m3) up to 1200°F\*(649°C\*)

Corrosion to Steel, Aluminum, Copper [ASTM C 665]-

Moisture Sorption, Vapor [ASTM C 1104] ...Less than 1% Water wicking resistant\* and Non-hygroscopic.\* Does not promote growth of fungi or bacteria. Noncombustible Unfaced Board [ASTM E 136 and USCG 164.109/5/0]

Thermal Conductivity: [ASTM C 177 & C 518] Btu in/h ft<sup>2</sup> °F (W/m K)

Delivered Density lbs/ft3(kg/m3)	3A (48)	4A (64)	6A (96)	8A (128)
75°F.(24°C) mean, R - Factors	4 per in.	4.17 per in.	4.17 per in	4.17 per in
75°F.(24°C) mean temperature	.25(.036)	0.24(.035)	0.24(.035)	0.24(.035)
200°F.(93°C) mean temperature	N. A.	0.34(.049)	0.29(.042)	0.29(.042)
300°F(149°C) mean temperature	N. A.	0.43(.062)	0.35(.050)	0.35(.050)
400°F.(204°C)mean temperature	N.A.	0.55(.079)	0.42(.061)	0.42(.061)
500°F.(260°C)mean temperature	N.A.	0.68(.098)	0.51(.074)	0.49(.071)



Surface Burning Characteristics:				
Flame Spread Index	0	0	10	10
Smoke Developed Index	0	0	0	0
Standard Thickness w/ 96 B.F./				
pkg., except 21/2" w/ 100				
B.F./pkg.	2" ↓ 4"	2" ↓ 4"	2"7 4"	1" ↓ 3"
Available thickness(s) in ½" incr.				
Standard Sizes shipped in	16" &	24" x 48"	24" x 48"	24" x 48"
polyethylene shrink-pack	24"			
package	x 48"			

## **Specifications:**

U. S. Coast Guard 46 CFR Parts 164.109/5/0,

164.107/5/0 and 164..107/6/0

Non-Combustible and Structural Fire Installation, Class "A-60"

ASTM C 612, Type I, II, III and/or IV, Varies with density. U.S. Federal Specification HH-I-558B and C

\*Consult manufacturer for limitations under elevated temperature conditions.