

332AA-P Fiberglass Hull Board

Perforated Navy Cloth Facing

Description

332AA-P Fiberglass (Navy Cloth) Hull Board is composed of a lightweight, semi-rigid, incombustible fiberglass board with A perforated, durable white fiberglass cloth facing. The felted nominal 2.9 lb. density fiberglass base board offers low organic content.

The product can also be supplied with waffle board and perforated facing i.e. US NAVY MIL-A-23054. The faced insulation board is used to meet thermal and acoustical requirements for applications on bulkheads, decks, associated stiffeners and duct work on pleasure craft, workboats, ferries, cruise ships, military vessels, and offshore platforms.

Specifications

* Approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP code by the U.S. Coast Guard per 164.112/133/0

Advantages

Thermal Insulation - This effective insulation system (R Value 4.34 per inch) minimizes heat transfer / energy loss providing energy savings and a more comfortable environment.

Quality Control - Faced blanket is produced in compliance with an established quality control program, under follow-up service with Intertek Testing Services NA Ltd., a qualified independent third party inspection agency. This ensures consistent, high quality finished materials.

Acoustics - Aids with environmental sound control. Light Reflectance - Bright white finish provides improved illumination for interior environments which can reduce energy consumption.

Installation

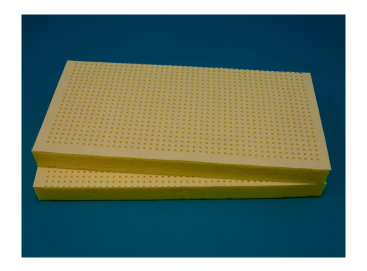
332AA-P Fiberglass (Navy Cloth) Hull Board is easy to cut and fit and installs with appropriate insulation pins, clips and tape. It can also be fabricated into wraps and other structural component covers.

Availability

Standard Sizes:

1" x 24" x 36" at 120 sf/ctn 1" x 24" x 48" at 160 sf/ctn 2" x 24" x 36" at 60 sf/ctn 2" x 24" x 48" at 80 sf/ctn

332AA-P Fiberglass (Navy Cloth) Hull Board is available through SPI service centers nationally. Call or visit our website to locate one near you.



Performance Compliance Data

Facing: color white, Glass cloth, 14.95 oz. / sq. yd. complies with Mil-C-20079 Type 1 Class 2

Base Board: Coast Guard/IMO Approved 164.109/46/0, MIL-I-742F, Type II

Operating Temperature Limit: 450°F (232°C) Nominal **Density** 2.9 pcf (46.5 kg/m3)

Thermal Conductivity

Mean Temperature Thermal Conductivity

°F	°C	Btu•in/(hr•ft2•°F)	W/m•°C
75	24	0.23	.033
100	38	0.25	.036
200	93	0.31	.045

Sound Absorption Coefficients

Complies with MIL-I-22023D Requirements Mounting Type A (flat on the floor) [Formerly No. 4]

Thickness			<u> </u>	reque	ency,	HZ		
inches	mm	125	250	500	1000	2000	4000	NRC*
1	25	0.06	0.26	0.75	0.99	1.04	1.02	0.75
2	51	0.24	1.00	1.11	1.08	1.06	1.05	1.05
*Noise reduction coefficient.								

Base Board SCS Certified - Minimum 25% Recycled Content Note: properties as reported by base board manufacturer





This product is subject to Follow-Up Service Inspections by Intertek

332AA-P Fiberglass (Navy Cloth) Hull Board Quote / Order Form

		DATE
COMPANY	CONTACT	PHONE
PROJECT NAME & LOCATION		DATE REQUIRED
SHIP TO LOCATION		P.O. NUMBER

332AA-P Fiberglass (Navy Cloth) Hull Board	В	Board Size (inches & Sq. Ft.)			
,	Thickness	Width	Length	SF	
Accessories	Length	Size	Diam.	Quantity	
Insulation Stick Pin					
White Navy Washers	N.A.				
Std. Lock Washers	N.A.				
Joint Tape	N.A.		Roll		

Note: Final quantities rounded to full carton or packaged quantities.





SPI Specialty Products & Insulation 2101 Rexford Road Suite 300E Charlotte, NC 28211 Phone: (855) 519-4044

Web: www.spi-co.com E-mail: fabteam@spi-co.com April 2019 - 332AA-P Fiberglass Hull Roard Disclaimer and Limitation of Warranty. The purchaser/user is advised to consult with the appropriate professionals and to read the manufacturer's product information to determine the adequacy or appropriateness of the product for the use intended. SPI makes no claim or representation regarding the use or applicability of the products. Further, SPI makes no warranty, expressed or implied, and disclaims all warranties including warranties of merchantability and fitness for a particular purpose.

For additional information visit http://:www.spi-co.com

Please ask your SPI Sales Representative about other fabrication products and services.