

Winroc-SPI 8847 Flexible Marine Blanket

8847 VBD Reinforced Foil Facing

Description

8847 Flexible Marine Blanket is composed of a lightweight, incombustible fiberglass thermal / acoustical blanket with a durable, puncture resistant foil / scrim /metalized polyester facing vapor barrier. The nominal .75 lb. density fiberglass blanket is highly resilient and offers high thermal performance. Note: other densities available on request.

The faced insulation blanket is typically used for shipboard heating and air conditioning systems but can be useful for other thermal or acoustical applications on pleasure craft, workboats, ferries, cruise ships, military vessels and offshore platforms. Other standard Marine Blanket facings include: 59M and Aluminum Foil.

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 3.4 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.

Noise Control – Excellent sound absorption characteristics reduces unwanted noise levels.

Installation

8847 Flexible Marine Blanket is easy to cut and fit and installs with appropriate insulation pins, clips and joint tape.

Availability

Standard Sizes: 1 ½", 2", 2 ½" and 3" thick

Roll Length

1 ½" thick - 100 ft. per roll 2" thick - 75 ft. per roll

 $2\frac{1}{2}$ " and 3" thick - 50 ft. per roll

8847 Flexible Marine Blanket is available through Winroc-SPI service centers nationally. Call or visit our website to locate one near you.



Performance Compliance Data

Facing: Color silver, Aluminum foil / fiberglass scrim / metalized Polyester, Weight 0.019 lbs. / sq. ft. **UL 723** Flame spread < 25, Smoke Developed < 25

Base Blanket: Complies to MIL I 24244C

Coast Guard/IMO Approved 164.109/38/0

ASTM C 411 Operating Temperature Limit: 400°F (204°C) Nominal Density 0.75 pcf., (12 kg/m3), others per request

Thermal Conductivity per ASTM C 518

Mean Temperature Thermal Conductivity

°F	°C	Btu•in/(hr•ft2•°F)	W/m•°C
75	24	0.29	.042

ASTM E 84 Flame Spread – Not exceeding 25 Smoke Developed – Not exceeding 50

Sound Absorption Coefficients (un-faced) ASTM C 423 (Type A Mounting)

		· (-)	P			5 /			
Thickness			Frequency, Hz						
	inches	mm	125	250	500	1000	2000	4000	NRC*
	1	25	0.15	0.58	0.62	0.75	0.84	0.90	0.70
	2	51	0.30	0.82	0.86	0.98	1.02	1.07	0.90

*Noise reduction coefficient.

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





1408/12

8847 (VBD) Flexible Marine Blanket Quote / Order Form

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

8847 Flexible Marine Blanket	Blanket (1 ½", 2", 2 ½", 3" thick, 2' wide)				
	Thickness	Width	Length	SF	
	T .1	0:	D:		
Accessories	Length	Size	Diam.	Quantity	
Insulation Stick Pin					
Silver Navy Washers	N.A.				
Std. Lock Washers	N.A.				
Joint Tape	N.A.		Roll		

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





1650 Manheim Pike, Suite 202 Lancaster, PA 17601-3088 Phone: (800) 788-7764 Fax: (717) 519-4046

Web: www.winrocspi.com E-mail: fabteam@winrocspi.com

January 2015 - Form 8847 Flexible Marine Blanket

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. Winroc-SPI makes no claim or representation regarding the use or applicability of the products. Further, Winroc-SPI makes no warranty, expressed or implied, and disclaims all warranties including warranties of merchantability and fitness for a particular purpose.