

Marine 59M Fiberglass Pipe Insulation

Description

Marine 59M jacketed fiberglass pipe insulation is composed of a molded, lightweight fiberglass insulation. SPI applied white scrim reinforced polyester jacket provides a durable, puncture resistant vapor retarder. The fiberglass pipe covering is resilient and offers high thermal performance.

The jacketed pipe insulation is typically used for shipboard hot and cold plumbing and mechanical 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 VBD 8847 and 002 AL Foil.



* Approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP code (as tested for smoke and toxic gas generation and surface flammability) and is produced under lab follow-up services.

The base pipe covering is certified non-combustible by the U.S. Coast Guard per 164.109/70/0 and jacketed system per 164.112/134/0.

Advantages

Thermal Insulation – This highly effective insulation system minimizes heat transfer and energy loss providing energy savings and a more comfortable environment. **System Durability** – 59M insulation jacketing provides a highly durable insulation system with an effective vapor retarder for condensation control.

Quality Control – Jacketed pipe insulation 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 users of a consistent, high quality pipe insulation.

Installation

59M Fiberglass pipe insulation is quick and easy to install with appropriate system insulation joint tape.

Availability

59M Fiberglass Pipe Insulation is available through SPI service centers nationally. Call or visit our website to locate one near you. www.spi-co.com



Performance Compliance Data

Jacket Material: Color: White

Composition: fiberglass scrim / reinforced polyester
Weight 3.0 oz. / sq. yd.
ASTM E84: Flame spread 5, Smoke Developed 10
Permeability: per ASTM E96, 0.5 perm

Base Pipe Insulation Compliance: MIL-PRF-22344E
US Coast Guard: 164.109/70/0, Non Combustible
Service Temp: ASTM C 411, 0-1000°F(-18 - 538°C)
Density: (size dependent) 3.5 - 5.5 pcf
Thermal Conductivity: per ASTM C 518

Mean Temperature		Thermal Conductivi	ty	
°F	°C	Btu•in/(hr•ft2•°F)	W/m•°C	
75	25	0.23	0.034	
250	150	0.32	0.051	
500	275	0.54	0.082	
ASTM E 84:		0 Flame Spread, 0 Smoke Developed		

Sustainable Certifications: Certified by SCS services to contain an average of 53% recycled glass content, 31% pre and 22% post-consumer.

Note: above properties as reported by manufacturer(s)





1408/12

Marine 59M Fiberglass Pipe Insulation, Quote Request / Order Form

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

Marine 59M Fiberglass Pipe Insulation	Pipe Insulation (1, 1 ½, 2, 2 ½, 3" wall thickness 3' Lengths)				
	Pipe Size	Thickness	Length	Sections	
Laint Tana 110 Octob Octob Assessed	\A/: - + -		D - II	0	
Joint Tape, US Coast Guard Approve	Width 2, 3 or 4"		Roll	Quantity	
Pipe Labels, System Names	Hot Water Supply	Domestic Cold Water	(Other)	(Other)	
Label Quantity					

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





SPECIALTY PRODUCTS & INSULATION

2101 Rexford Road, Suite 300E Charlotte, NC 28211 Phone: (855) 519-4044 Website: www.spi-co.com

E-mail: fabteam@spi-co.com

November 2019 - Form 59M Fiberglass Pipe Insulation

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 please visit http://www.spi-co.com/ literature.html

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