



IMO / US Navy Certified Insulations

RB, L.L.C.

Insulation with integrity, from people who care.

Main Branch:

PO Box 23781
New Orleans, La 70183
www.rblc.com

Phone: 504-841-0035

Fax: 504-841-0036

E-mail: sales@rblc.com

San Diego Branch:

1995 Main Street
San Diego, Ca 92113

Phone: 619-234-2620

Fax: 619-234-2432

All statements herein are expressions of opinion that we believe to be true and reliable. However, they are represented without guaranty or warranty. Statements regarding the use of our products for their use alone or in conjunction with any other materials should not be intended as recommendations. Nothing herein is intended to infringe on any patents. No patent warranty of any kind, express or implied is hereby made.

Nautica IMO RMW Mineral Wool Board with Lead Insert

Description:

Nautica Mineral Wool Insulation with IMO RMW LI combines fire performance and superior acoustic properties. The IMO RMW facing is a reinforced polyester film facing that provides a vapor retardant which is resistant to hydrocarbons and most chemicals, yet still allows the board to be an excellent sound absorber.

The 1 pcf lead insert provides excellent transmission loss to the product, reducing the passage of sound from one compartment to its' neighboring compartment.

It is approved by the U.S. Coast Guard for structural fire protection and acoustic treatments in ships.

Installation is with insulation pins and clips, and joints can be covered with fiberglass lagging tape.

Specifications:

U.S. Coast Guard: 164.107/164.109/164.112

Standard Sizes/Weights:	1" x 24" x 48" (96 sf/ctn)	approx 1.7#/sf
	1-1/2" x 24" x 48" (64 sf/ctn)	approx 2.0 #/sf
	2" x 24" x 48" (48 sf/ctn)	approx 2.3#/sf
	3" x 24" x 48" (32 sf/ctn)	approx 2.9#/sf

Base Board:	7A# Mineral Wool Board
Facing:	Polyester Film with 10x10 Glass Fiber Mesh
Color:	White
Weight:	2.8 Oz/Square Yard
Permeability:	0.5 Perms (MVTR-ASTM-3-96-66A)
Tear Strength:	Warp/Fill—7 Lb Min. (ASTM-D-1117)
Flame Spread/	
Smoke:	Meets Part 2 & 5 of the FTP Code

Thermal Conductivity: .24@75°F Temp (BTU-IN/SF/°F/HR)

Sound Transmission Class: 2" = 28

Sound Transmission Loss (db)

Freq	125	250	500	1000	2000	4000	STC
2" Thk	14	14	24	37	49	57	28

** Transmission Loss Data is based on 2" 3pcf fiberglass board. The 7pcf mineral wool should provide superior transmission loss.