

U.S. Coast Guard Equipment List

Thursday, May 23, 2002

164.008 - Bulkhead Panels

"Approved" items are approved for current manufacture - "Former May Use" items are no longer manufactured, but may continue in use

APPROVED

ASK CORPORATION

164.008/124/- ASK Marlite SR-O"

164.008/92/- ASK Marlite G-P"

BLOHM & VOSS AG

164.008/110/- M1000-D" Bulkhead panels approved as meeting Class B-15 requirements

164.008/111/- M1000-S" Bulkhead panels. Approved as meeting Class B-15 requirements in 50 mm (2 inch thickness)

BNZ MATERIALS, INC

164.008/103/- Marinite ML" calcium silicate panel approved as meeting Class B-15 requirements in 3/4 inch (19 mm) min. thickness. "

164.008/94/- Marinite M" calcium silicate panel approved as meeting Class B-15 requirements in 3/4 inch thickness and as a component of Class A-60 constr. "

BU-IL INDUSTRIES CO. LTD.

164.008/136/- BIP W-108 steel-faced mineral wool bulkhead panel.

164.008/144/- BU-IL BIP W-102" steel-faced mineral wool bulkhead panels. "

CAPE INDUSTRIAL PRODUCTS, LTD

164.008/84/- Cape Marine Board"

CLESTRA HAUSERMAN, INC.

164.008/64/- Double Wall" steel-faced gypsum marine bulkhead panel system approved as meeting Class B-15 requirements. "

DANSK ETERNIT-FABRIK AS

164.008/119/- Navalite N"

HOPEMAN BROTHERS, INC

164.008/142/- Type Verma-Light-T" Vermiculite panels approved as meeting Class B-15 requirements in min. thickness of 19 mm and nominal density of 700 kg/cu.m. "

- 164.008/143/- Type Verma-Light-F" Vermiculite panels approved as meeting Class B-15 requirements in min. thickness of 19 mm and nominal density of 800 kg/cu.m. "
- 164.008/147/- Sigma 100" double wall glass mat gypsum panels meeting Class B-15 criteria in a minimum thickness of 1/2 inch (13 mm). "
- 164.008/66/- Memphis 1-3/8" bulkhead panel
- 164.008/67/- Memphis 2-1/32" bulkhead panel
- 164.008/68/- Hopeman Brothers' Beta 100" steel-faced gypsum building unit

INEXA PANEL A/S

- 164.008/104/- TNF Type 3S"
- 164.008/118/- TNF" TYPE 2 S" bulkhead panels
- 164.008/126/- TNF Type 2S"
- 164.008/137/- TNF Type 9S steel-faced mineral wool bulkhead panels.

ISOLAMIN AB

- 164.008/106/- Type 33E50" steel-faced mineral wool panels approved as meeting Class B-15 requirements in minimum thickness of 50 mm. "
- 164.008/107/- Ecomax Wall Element 671"
- 164.008/127/- Type 42C50 and 42C70 steel-faced mineral wool panels, approved as meeting Class B-15 requirements in minimum thickness of 50 and 70 mm, respectively.
- 164.008/128/- Type 43C50 and 43E50, 50 mm thick.
- 164.008/138/- Type 30C50 steel-faced fiberglass wool bulkhead panels, approved as meeting Class B-15 requirements in a minimum thickness of 50 mm.
- 164.008/139/- Type 33C25 steel-faced mineral wool bulkhead panels, approved as meeting Class B-O requirements in a minimum thickness of 25 mm.
- 164.008/95/- Type 33A mineral wool core, steel-faced bulkhead panels, 50 mm thick.
- 164.008/96/- Type 33C50 steel-faced mineral wool panels approved as meeting class B-15 requirements in minimum thickness of 50 mm.
- 164.008/97/- Type 45A two mineral wool core, steel-faced bulkhead panels, separated by 30 mm air gap, 80 mm thick.

JAMESTOWN METAL MARINE SALES, INC

164.008/115/- Unimet B-1" steel-faced gypsum bulkhead panels

164.008/116/- Unimet B-1" steel-faced gypsum bulkhead panels

KELLER-KLINGNAU

164.008/117/- Vermipan"

KVAERNER MASA-YARDS INC.

164.008/131/- Type WAS" steel-faced mineral wool bulkhead panels. "

LIFETIME INDUSTRIES, INC

164.008/140/- Bulkhead panel assembly consisting of calcium silicate panels and mineral wool, approved as meeting class B-15 requirements.

164.008/98/- Marine Environmental Systems, Inc. bulkhead panel.

164.008/99/- Marine Environmental Systems, Inc. bulkhead panel.

NICHIAS CORP

164.008/105/- Marine Board K-650" bulkhead panels

NORAC AS

164.008/134/- AKERPANEL Type C-600 steel-faced mineral wool bulkhead panels.

164.008/135/- AKERPANEL Type K-600 steel-faced mineral wool bulkhead panels.

164.008/34/-

PABCO

164.008/109/- Pabco Super Marine Temp" bulkhead panels. "

164.008/125/- Pabco Super Marinetemp"

164.008/133/- PABCO Super Marinetemp" bulkhead panels and structural insulation

164.008/141/- PABCO Marinetemp" bulkhead panel assembly consisting of calcium silicate panels and mineral wool

SBA INTERIOR

164.008/122/- JMC-Type 33 dB, approved as meeting Class B-15 requirements in 50mm minimum thickness and 150 kg/cu. meter nominal mineral wool density.

THERMAX

164.008/114/- Thermax SN" Vermiculite panels approved as meeting Class B-15 requirements in min. thickness of 19 mm and nominal density of 700 kg/cu.m. "

164.008/146/- Type Thermax SN Double Shell Partition" vermiculite panels approved as meeting Class B-15 criteria. "

TODCO

164.008/145/- TODCO Type TD1" and "TD2" steel-faced mineral wool panels meeting Class B-15 req. in minimum thickness of 50 mm and 70 mm

USG INTERIORS, INC.

164.008/101/- Crusader Marine" double wall gypsum bulkhead panels