

USCG DOORS

B CLASS DOOR



SC-B-0-H

B-0 FIRE DOOR

Complies with USCG requirements as defined in 46 CFR 72-05-25, 46 CFR 116.435, and NVIC 9-97 for specific construction features of B-class bulkhead doors for domestic vessels.

FRAME : 1/8" Steel Z Frame
Bolt-In or Clamp-In Application

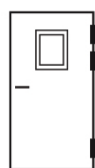
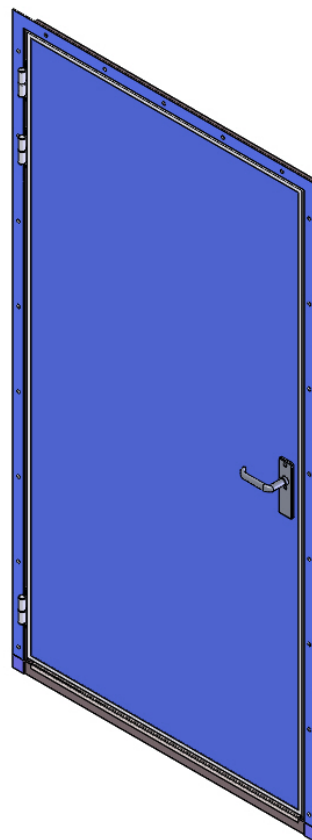
BLADE: Two Steel 20 gage pans filled with USCG approved insulation core 1 3/4" or 1 3/8" blade thickness.

Four door edges trimmed with painted or stainless channel.

To be fitted with backing plates top or bottom for attachment of closers or other hardware.

HARDWARE: Hinges- Stainless Steel GSV
Locksets- Trioving Marine or Best Access cylindrical
Closer- Option as required

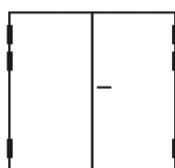
FINISH: Prime Painted or Finish Painted



VISION



SINGLE DOOR



DOUBLE DOOR



TOP PANEL



PANIC BAR



VENTILATION LOUVRE



KICKOUT PANEL

sales@shipinteriorsystems.com
www.shipinteriorsystems.com
541-436-4440

SHIP INTERIOR SYSTEMS

SHIP INTERIOR SYSTEMS, LLC
1767 12th Street #128 Hood
River, OR 97031

DESIGN • ENGINEERING • SUPPLY

DOORS

USCG DOORS

B CLASS DOOR



SC-B15-H

DOORS

4# 8D76AAD

5a_b^Vei [fZ GE59 dWg[dW WfeSeVMC W [& (58D) \$Z' ' ZB' t&(58D##(Z% tS' V @H;5 +Z+) Xad
cbWUXUla` efgUf[a` X8fgdVeaX4ZVSeeTg] ZV8V VaadeXadVa_ Vef[UhVaeVez

FRAME : 1/8" Steel Z Frame
Bolt-In or Clamp-In Application

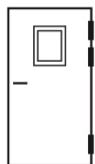
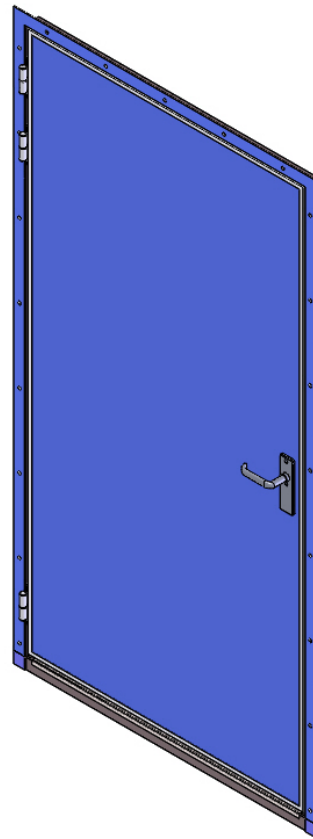
BLADE: Two Steel 20 gage pans filled with
USCG approved insulation core
1 3/4" or 1 3/8" blade thickness.

Four door edges trimmed with
painted or stainless channel.

To be fitted with backing plates
top or bottom for attachment of closers or
other hardware.

HARDWARE: Hinges- Stainless Steel GSV
Locksets- Trioving Marine or
Best Access cylindrical
Closer- Option as required

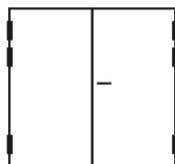
FINISH: Prime Painted or Finish Painted



VISION



SINGLE
DOOR



DOUBLE
DOOR



TOP PANEL



PANIC BAR



VENTILATION
LOUVRE



KICKOUT
PANEL

sales@shipinteriorsystems.com
www.shipinteriorsystems.com
541-436-4440

SHIP INTERIOR SYSTEMS

SHIP INTERIOR SYSTEMS, LLC
1767 12th Street #128 Hood
River, OR 97031

DESIGN • ENGINEERING • SUPPLY