

# USCG DOORS

## A CLASS DOOR



## SC-A60-H

### A60 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 A-class doors for domestic vessels.

FRAME : 3/16" steel Z Frame or J Frame  
Bolt-In or Weld-In Application

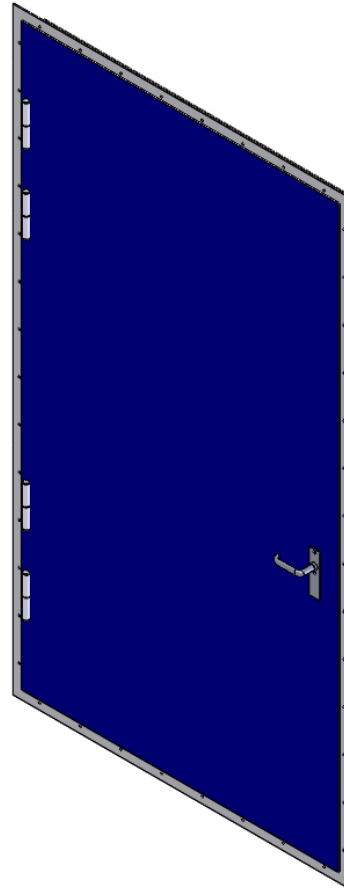
BLADE: Two steel 16 gage pans filled with USCG approved insulation core  
2 1/2" blade thickness.

Door edges trimmed with painted or stainless channel.  
Lipped door as option.

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

HARDWARE: Hinges- Stainless Steel Trioving  
Locksets- Marine or Best Access cylindrical 3/4" throw per USCG Norton,  
Closer- shipped loose

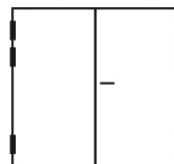
FINISH: Prime Painted or Finish Painted



VISION



SINGLE DOOR



DOUBLE DOOR



HOSE PORT



PANIC BAR

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

## A CLASS DOOR



## SC-A15-H

### A15 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 A-0 / A-15 class doors for domestic vessels.

FRAME : 1/8" steel Z Frame  
Bolt-In or Weld-In Application

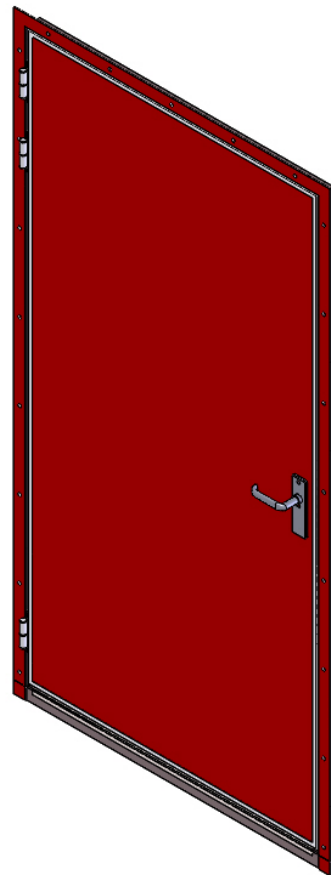
BLADE: Two steel 16 gage pans filled with USCG approved insulation core  
1 3/4" blade thickness.

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 Trioving  
Locksets- Marine or Best Access cylindrical 3/4" throw per USCG Norton,  
Closer- shipped loose

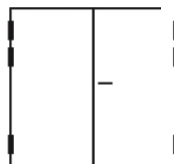
FINISH: Prime Painted or Finish Painted



VISION



SINGLE DOOR



DOUBLE DOOR



HOSE PORT



PANIC BAR

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