

1. South Door Interior 1975

Page 1 of 6

Custom House Maritime Museum Exterior Door Project



2. South Door 10" x 5-1/4" Iron Rim Lock



3. South Door Un-lacquered Brass Interior Lever for Accessibility

Custom House Maritime Museum Exterior Door Project



4. Wrought Iron Exterior Ring Pull



Missing Wrought Iron Door Knocker

5. 2003 Door Restoration (before)

Page 3 of 6



6. 2008 North door sidelight replacement project

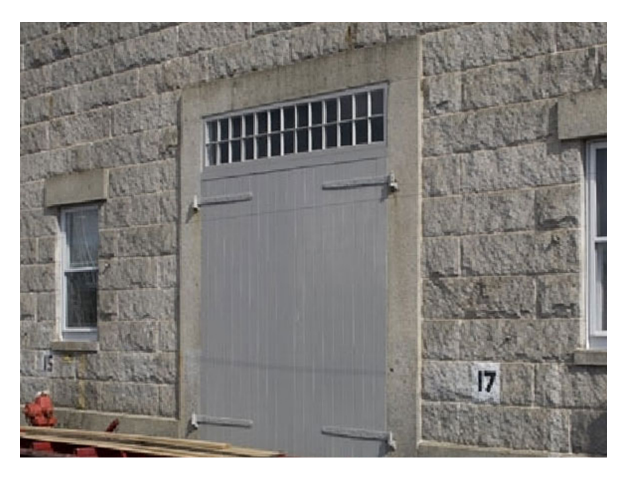
Page 4 of 6



7. New London Custom House East Door



8. New Bedford Custom House West Door



9. Charlestown Navy Yard Tongue & V-Groove board doors



FS10, FS22, FS34, FSSP

Flood Shield

PRODUCT CUT SHEET

PROJECT: SUBMITTED BY: DATE: NOTES:

Material

Anodized Aluminum Housing

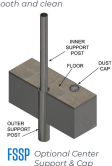
- 1/4" Marine Grade Aluminum Shield With Handle Cutouts
- Closed Cell Neoprene Rubber Gaskets Installed on Bottom and Sides of Shield
- Anodized Aluminum Mounting Channels
- Universal Channels Can Install Inside or Outside Mount
- Dark Bronze Mounting Channels Available (Specify)
- Stainless Steel Springs Provide Seal Compression
- #10 X 1½" Stainless Steel Sheet Metal Screws

Lengths up to 96" available

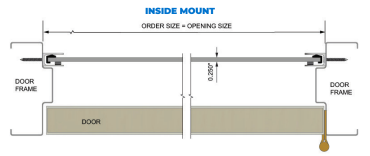
Over 50" a center support post is recommended A threshold is recommended if sill is not smooth and clean

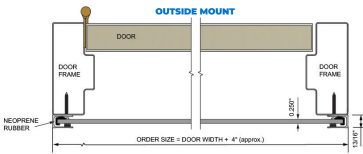
SKU	HEIGHT
FS10	10" high
FS22	22" high
FS34	34" high

^{*} Up to 96" wide

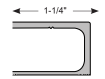








MOUNTING CHANNEL



NGP-FLD-FS-PCS-1020-A



^{*} Complies with guidelines of the Federal Emergency Management Agency (FEMA) and Federal Insurance and Mitigation Administration (FIMA) for use on doors in flood prone areas.

^{*} Over 50" support post recommended

