



FEATURES & BENEFITS:

- > MEETS ANSI/ASME B20.1 SAFETY STANDARDS
- > RIGID STEEL CONSTRUCTION
- > GATE PANELS ARE COUNTERWEIGHTED AND CONSTRUCTED OF FLATTENED EXP. METAL IN A TUBE & ANGLE FRAMING WITH HEAVY DUTY ROLLER CHAIN & SPROCKETS
- > GATE PANELS ARE LATCHED USING AN ELECTRO-MECHANICAL INTERLOCK
- > NO LIFTING CABLES TO BREAK OR SOLENOIDS TO FAIL
- > BEST USED WHERE ISLE SPACE IS MINIMAL BUT HEIGHT IS AVAILABLE (12-FT MAX. WIDTH RECOMMENDED)
- > SHIPS DISASSEMBLED WITH ANCHORS AND ASSEMBLY HARDWARE PROVIDED (WIRING BY OTHERS)

DIMENSIONS

A = OVERALL GATE HEIGHT _____

B = HEIGHT UNDER RAISED PANELS _____

C = OVERALL GATE WIDTH _____

D = OPENING WIDTH _____



BI-PANEL VERTICAL GATE ASSEMBLY

DATE: 7-24-07
DRN BY BRT

BPVG INFO

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