

IMPORTANT NOTES

- The client and/or owner shall be responsible for all quantities and dimensions including the verification of, and coordination with field conditions.
- The client and/or owner shall verify all critical dimensions and conditions of existing construction that relate to this project prior to manufacturing.
- Cogan must be notified in writing of any elements found to be inconsistent or not compatible with the details indicated by these approval drawings.
- The client and/or owner shall be responsible for the building classification on all construction and warrant that all construction shall be governed by the latest edition of the state building code (including any revisions or addendas) and/or with any other applicable code or requirements of all authorities having jurisdiction.
- Verify all dimensions and details carefully.
- For installation support, please call Cogan at 1-800-567-2642.
- Press 1 (for material handling) then press 4 (installation support).
- Or press 0 to speak with an operator and ask for "installation support".

LEAD TIMES & SHIPPING

- Dollar Limit for QuickShip orders is \$5,000
- Please allow up to 24 hours turnaround time for all QuickShip quote requests.
- Ship dates are set only after the receipt of your Official Purchase Order. Please indicate your requested ship date when submitting your Official Purchase Order.

PRODUCT SPECIFICATIONS

- **Nominal Door Size:**
48"W x 96"H
- **Actual Door Size:**
44"W x 93 1/2"H
- **Actual Door Opening:**
44"W x 94"H (w/ transom angle)
44"W x 96"H (w/ transom panel)
- **Door Panels:**
Frames are made of angle 1 1/4" x 1 1/4" x 12ga heavy-duty structural steel strength.
Corners are notched and seam welded.
Panel Fabric is 2" x 2" x 10ga welded wire mesh, resistance welded at every joint and welded to the frame at every 6"
Panels are reinforced with two ø1/2" reinforcement rods.
Each door panel is assembled with three shop welded 3 1/2" hinges, two shop welded stoppers and one shop welded hasp.
- **Hardware:**
Each door is supplied with one hasp that is bolted to the post.
Transom angles (L2" x 2" x 1/8") are supplied with doors of same nominal height as adjacent wire partition. Transom panels are supplied with doors whose nominal height is less than adjacent wire partition.
All fasteners are included.
Finish: Powder-Coated Cogan Grey

