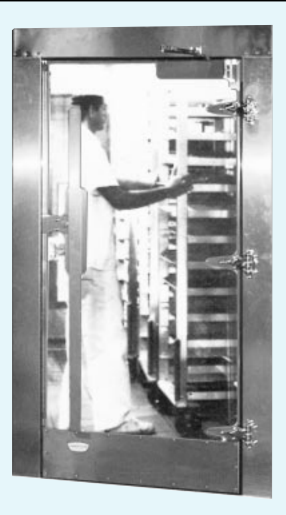


ARCHITECT DATA SHEET ADS-109

JAMOCLEAR®

SWINGING SEE-THRU PLASTIC COOLER DOOR



Right Hand Swing Door Shown

COOLER DOOR SPECIFICATIONS:

Supply where indicated on plans Jamison Jamoclear[®] Plastic Cooler Door.

Door panel to be constructed of 1" thick clear, transparent cast acrylic, Type #1 Grade A in accordance with Federal Specification L-P-391C. Bottom of door to be protected on front and back with #16 gauge stainless steel toe plates. Frame to be metal clad on all exposed surfaces with #24 gauge stainless steel.

Gasket at sides and head of frame to be special extruded synthetic rubber. Sill gasket to be sweep type.

Hardware to be chrome-plated and consist of three hinges and top mounted door closer.

Stainless steel 5'0" long door pull on front. Back push plate to be #16 gauge stainless steel.

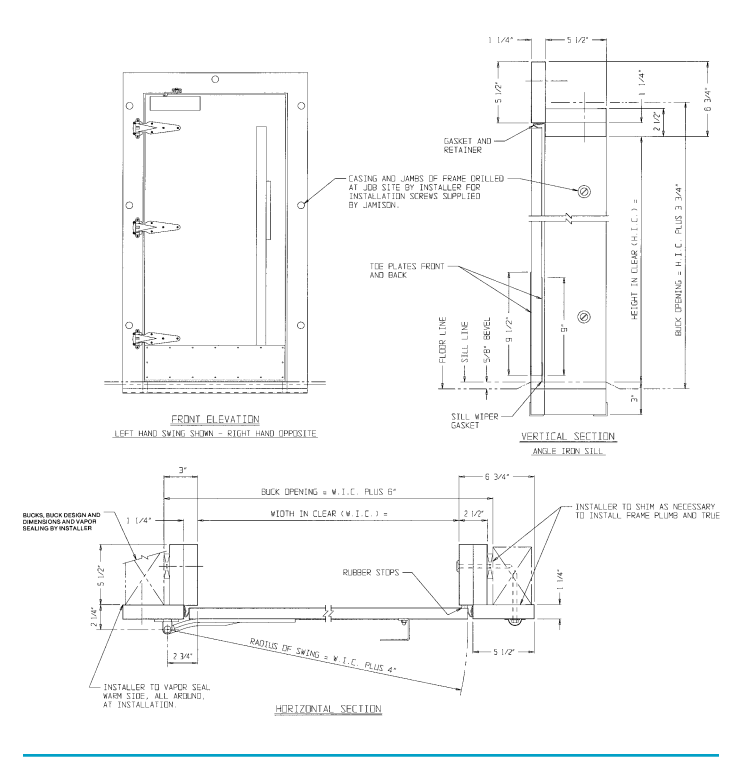
SPECIAL NOTE:

Door is designed for cooler operation with temperatures of plus 33° F. and above with door mounted on warm side of wall.

OPTIONS: (SPECIFY which options are desired):

- Frame protection where abuse and abrasion can occur from handtruck traffic, frame can be protected with #16 gauge stainless steel kickplates.
- 2. Locking provision furnish lock on back of door with thumb turn on back and cylinder on front of door.
- 3. Deep jambs.
- 4. Inside trim.





INSTALLATION POINTS:

- Bucks should be installed true, plumb and square and of sufficient size to accommodate door weight. Buck suggestions available on request.
- 2. Wood bucks and back of door frame should be painted with a suitable preservative to protect against moisture penetration into wood.
- All bolts, lags and joints between buck and door frame should be vapor sealed with oil-suspended, nonhardening, waterproof caulking compound or similar material.



Jamison Door Company • P. O. Box 70 • Hagerstown, MD 21741-0070 Call Toll Free • 1-800-532-3667 or 301-733-3100 FAX: 301-791-7339 INTERNET: http:///www.jamison-door.com E-MAIL: sales@jamison-door.com