INTERIOR DOOR SYSTEMS



7300 Extruded Aluminum Series

Aluminum Swing (inside Jamb) Mirror or Glass or Panel Door



Product Description

- 1" x 1-1/4" Extruded Aluminum Door frame
- Single 180° swing
- No top and bottom tracks required
- Single or double-sided 3mm mirror glass, back-painted glass or single 6mm laminated glass inserts available (double-sided 1 Lite clear mirror glass shown)
- Includes all hinges, pull and latch
- Factory finished, ready-to-install
- Custom sizes made to order
- Exact fit required, not adjustable

Extruded Aluminum Frame Finish



ANODIZED ALUMINUM

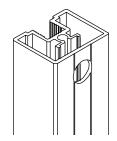
Glass Options

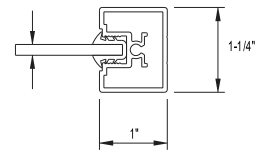


Flush Panel Options



Stile Profile











7300 Extruded Aluminum Series

Aluminum Swing (Inside Jamb) Mirror or Glass or Panel Door

Framed swing closet door shall use **7300 Extruded Aluminum Series** hardware consisting of a 1" extruded aluminum framed door panel supported by 3 off set metal hinges attached to the vertical door frame and the closet jamb.

The aluminum frame shall consist of stiles (vertical member) and rails (horizontal member).

The stiles and rails are pressed on and fit snuggly with the use of a gasket that surrounds the insert. The stiles and rails shall be fastened at each corner by screws that join the stiles and rails. Three offset hinges are attached to the swing side stile member of the door and support the door. These offset hinges are then attached to the jamb of the closet opening and allow the door to swing in the opening.

The 7300 swing door has a full offset capability when opened which allows about 95% closet or storage access.

The stiles and rails shall have an anodized aluminum finish (A2). A matching pull is installed to operate the door and a magnetic catch is used to position the door when closed.

Insert thickness: 1/8" or 15/64" (3mm or 6 mm)

Maximum single door size: 36" wide x 96" high (914 mm x 2438

mm).

Maximum single door weight: 100 lbs.

Exact fit required. There is no adjustment in height or width.

All **JJ**® mirror products use safety backed mirror. The mirror conforms to CGSB 12.5-M86 Type 3C (Canada) and ANSI Z97.1-1984 (US)

Cross Sectional

