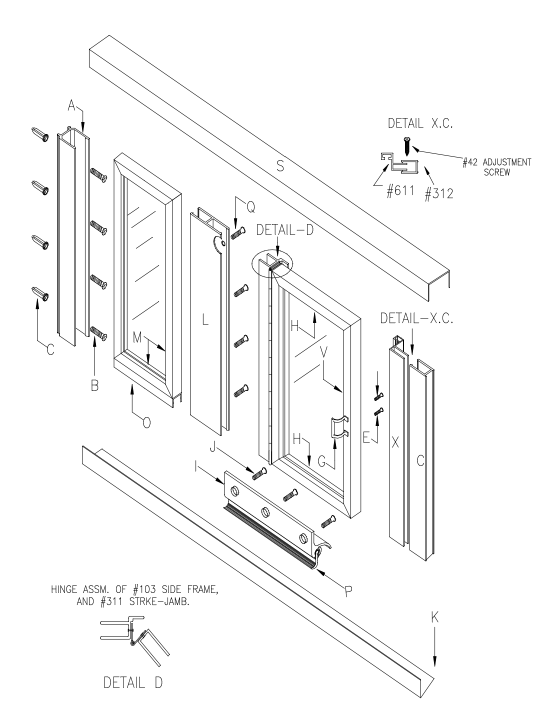
BARON 440 SERIES

SHOWER DOOR & PANEL



GLAZED INCLUDES GLASS or PLASTIC

KD

DOES NOT INCLUDE GLASS or PLASTIC

WHEN ORDERING REPLACEMENT PARTS, REFER TO PART # DESCRIPTION & MODEL

KEY	PART	PART LIST	QUAN.
LETTER	#	DESCRIPTION	
ABCDEFGHIJKLMNOPQRSTUV	43 64 HA-68 40 616F 616M 103 308 42 313 310 103 80 103 82 42 41 209		2 8 8 1 2 1 1 4 1 2 29ft 1 1 12 16 1 1 8 1

To cut door top & bottom frames, first determine desired door opening, then cut frames less 3". EX: 24" door = 21" top & bottom frame width.

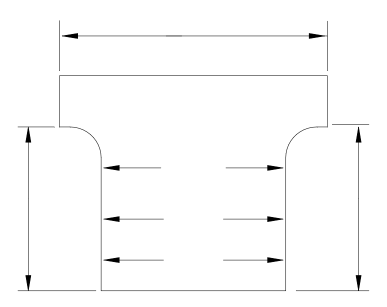
Panel top & bottom frame width = O.A. opening less 3 1/4" less door top frame width. EX: 36 1/4" O.A. less 3 1/4" = 33" less 21" = panel frame 12".

Glass size = frame size less 1 1/2" in ht. & width.

BARON 440 SERIES SHOWER DOOR & PANEL

Beware

- 1. Door to always be away from shower head and swings out.
- 2. When measuring, look out for towel bars, lavatories, ect. Anything that would obstruct the door from opening.
- 3. All measurements to be taken facing the enclosure while standing in the bathroom.
- 4. Give accurate measurements between all arrows.
- Show location of panel (left or right) same as dashed line in diagram below.



Installation Notes

- 1. Cut bottom angle (K) to length, caulk and install.
- 2. Install jamb (A) on wall, use 3/16" drill bit to make holes in walls.
- 3. Slide panel into jamb (A) against wall.
- 4. Slide mullion (L) into place.
- 5. Install adjustable strike jamb using the adjustment to give 3/16" clearance between door and jamb.
- 6. Adjust panel to show the same amount of frame on each side.
- 7. Cut and install header (S).
- 8. Secure panel on inside of enclosure to all surrounding members.
- 9. Install drip pan (I) on bottom frame, inside of door.
- Caulk entire unit inside and out.