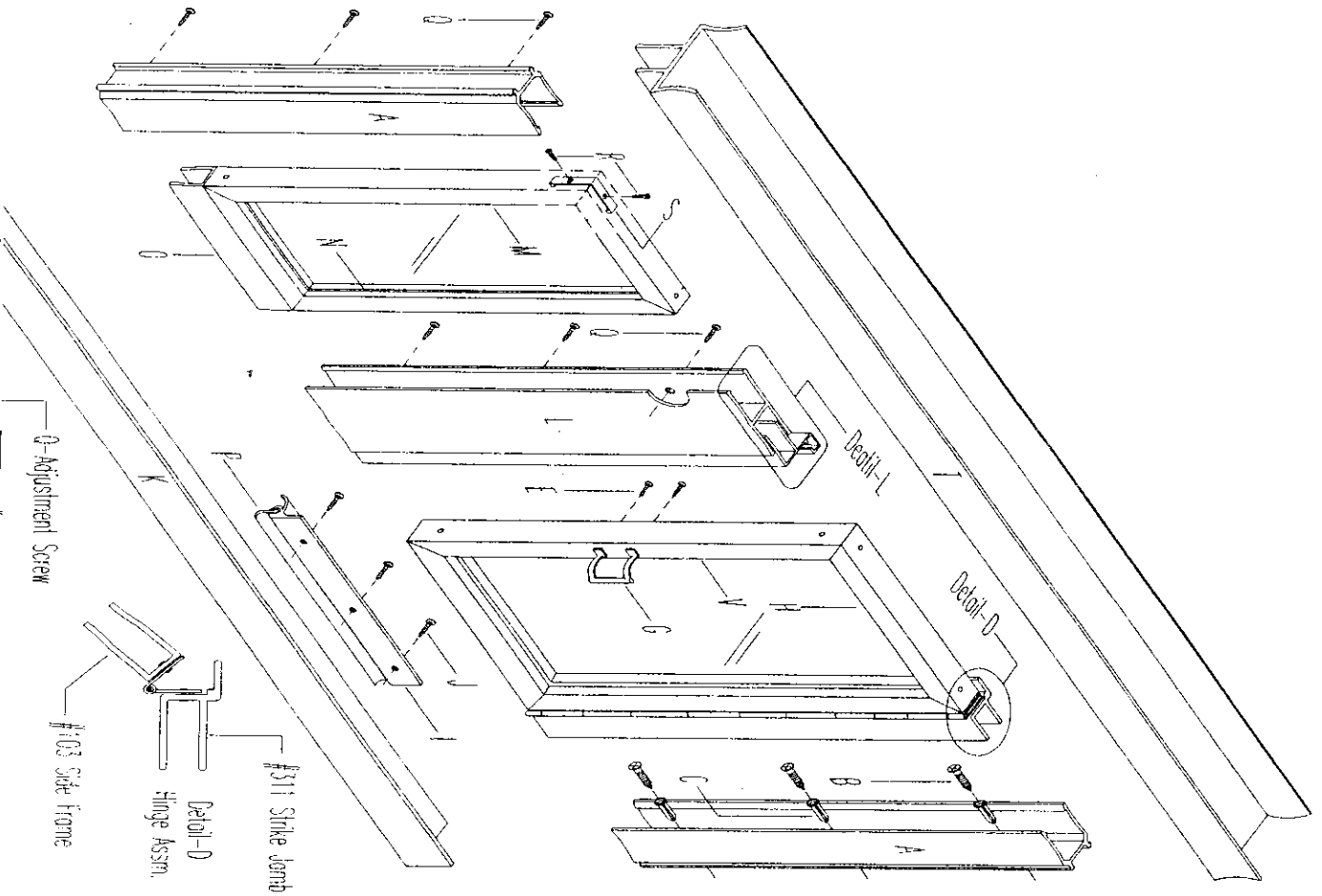


BARON 440 SERIES

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 LETTER	PART #	PART LIST DESCRIPTION	QUAN.
A	312	U-Channel Installation Screw 8x1" p.h. Pan SMS.	2
B	43	Plastic Wall Anchors	6
C	64	Hinge Assm.	1
D	HA-68	Handle Screw 8-32x3/8" P.H.	2
E	40	Tr. Hd. SMS.	
G	616	Handle Top & Bottom Frame (door&panels)	2
H	103	Drip Pan	4
I	308	Drip Pan Screw #6x3/8" P.H.	1
J	42	Pan SMS.	3
K	313	Bottom Angle	1
L	310	Mullion	1
M	103	Side Frame (panel)	1
N	189	Glazing Vinyl (1/8")	29ft
O	634	Panel Shim	1
P	82	Drip Pan Vinyl	1
Q	42	Adjustment Screw #6x3/8" P.H.	12
R	41	Pan SMS.	
S	20	Assm. Screw 8-32x1/2" P.H.	16
T	209	Fh. SMS.	
U	91	Corner Lock Header	8
V	203	Magnetic Strip Magnetic Side Frame (door)	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".

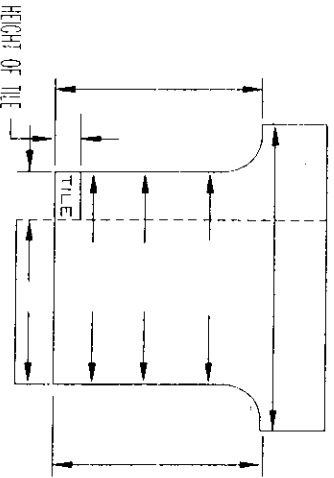
Glass size = frame size less 1 1/2" in ht. & width.

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.
5. 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 u-channel (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 (T).
8. Secure panel on inside of enclosure to all surrounding members.
9. Install drip pan (I) on bottom frame, inside of door.
10. Caulk entire unit inside and out.