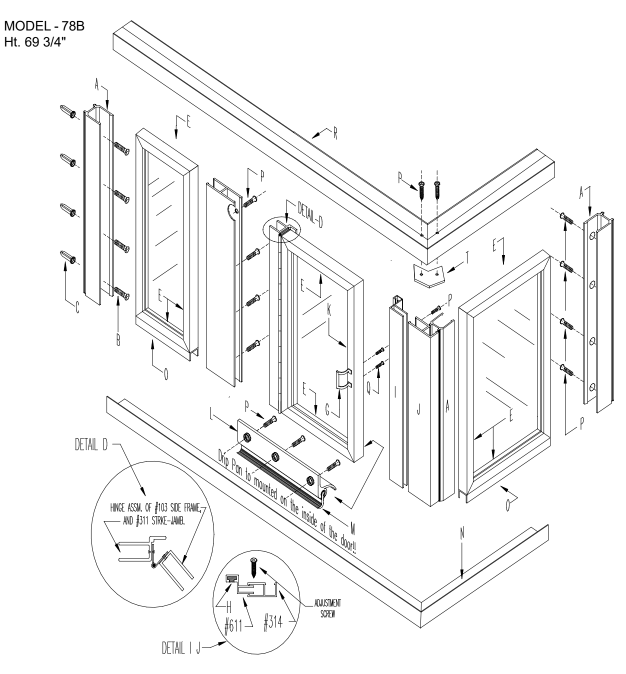
BARON SERIES

Door and Inline Panel with 90 Degree Return SHOWER ENCLOSURE



GLAZED INCLUDES GLASS or PLASTIC

DOES NOT INCLUDE GLASS or PLASTIC

KD

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

KEY LETTERPART PARTS LIST DESCRIPTIONQTA B C D312 HA-68U-Channel Installation Screw #8x1" Ph Pan SMS Plastic Wall Anchor Plastic Wall Anchor33 26 86 86	3
B43Installation Screw #8x1" Ph Pan SMS8C64Plastic Wall Anchor8	3
E 103 Side Top and Bottom Frame 1 F 616M Male Handle 1 G 616F Female Handle 1 H 91 Magnetic strip 13 I 611 Magnetic strike jamb 1 J 314 90 Degree Post 1 K 203 Magnetic Side Frame 1 L 308 Drip pan 1 M 82 Drip pan vinyl 1	0 3'
N 313 Bottom angle 2	
O 103 Spacer 2	
P 42 Adjustment Screw 6x3/8 PH Pan SMS 2	8
Q 44 Handle Screw 8-32x3/8" PH Truss MS 2	2
R 209 Header 2	
S 41 Assm Screw 6x3/8 PH Pan 2	
T 21 Header angle bracket 1	
U 80 Glazing vinyl (3/16") 44	
V 20 Corner lock 1	2

To cut door top & bottom frames, first determine desired door opening, then cut frames less 3".

EX: 24" door = 21" top & bottom frame width. Sidelite top & bottom frame width = O.A. opening less 3 3/4" less door top frame width. EX: 36 3/4" O.A. less 3 1/4" = 33" less 21" = panel frame 12". Return lite top & bottom frame width = opening less 1" Glass size = frame size less 1 1/2" in ht. & width.

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MODEL - 78B Ht. 69 3/4"

PLEASE NOTE

- 1. When measuring look out for towel bars, electric switches, paper holders, tile obstruction, etc.
- 2. All measurments to taken facing the enclosure while standing in the bathroom.
- 3. Give accurate measurements between all arrows.
- 4. Show location of each panel and door, right or left hand hinge and whether it swings in or out.

Measurements on special units must be on center line.		
	X	

INSTALLATION NOTES

- 1. Locate bottom angle (N), and cut from the ends nearest wall if necessary to make it fit. Caulk and install.
- 2. Install U-channels (A) against walls, use 3/16" drill bit to make holes.
- 3. Slide return panel into position.
- 4. Slide #314 post into position.
- 5. Slide door into position, adjust & secure fixed panel on handle side of door having a 3/16" clearance between door and (G).
- 6. Cut header to length by cutting ends nearest wall and install.
- 7. Check fixed panels to be certain that they are secured to all surrounding members. Use screw #42.
- 8. Install drip pan on bottom frame on the inside of door.
- 9. Caulk entire unit inside & out.