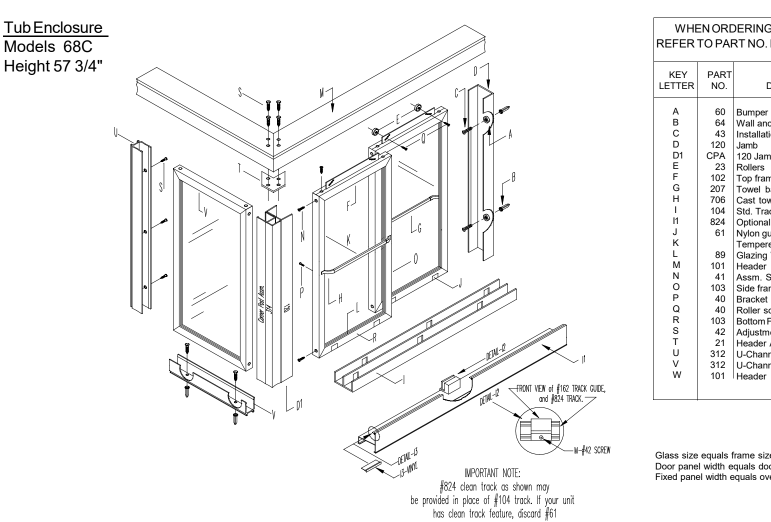


## **CAMERO SERIES**

SLIDING DOORS WITH 90 DEGREE FIXED LITE

### Shower Enclosure

Models 77C Height 69 3/4"



GLAZED INCLUDES GLASS or PLASTIC KD DOES NOT INCLUDE GLASS or PLASTIC

#### WHEN ORDERING REPLACEMENT PARTS, REFER TO PART NO. DESCRIPTION & MODEL NO.

KEY LETTER	PART NO.	PART LIST DESCRIPTION	QTY
LETTER A B C D D1 E F G H H I I J K L M N O	NO. 60 64 43 120 CPA 23 102 207 706 104 824 61 89 101 41 103	DESCRIPTION Bumper Wall anchor Installation screw Jamb 120 Jamb & 314 90 Degree Post Rollers Top frame Towel bar Cast towel bar bracket Std. Track Optional Clean Track Nylon guide Tempered Glass Glazing Vinyl Header Assm. Screw #8-32x1/2" P.H. fh. ms. Side frame	4 8 8 1 4 2 2 4 1 1 4 3 51ft 1 24 6
P	40	Bracket screw #8-32x3/8" p.h.	4
Q R S	40 103	Roller screw #8-32x3/8" p.h. Bottom Frame	4 3
T U		Adjustment Screw #6x3/8" p.h. Header Angle Bracket U-Channel (wall)	12 1 1
V W	312	U-Channel (base) Header	1 2

Glass size equals frame size less 1 1/2" inch in height and width. Door panel width equals door opening divided by two plus 1/4". Fixed panel width equals overall opening minus 1 1/2".



# **BARON SERIES**

SLIDING DOORS AND FIXED LITE

Shower Enclosures Model 77C Height 69 3/4"

Tub Enclosures Model 68C Height 57 3/4"

## BEWARE

- 1. When measuring look out for towel bars, electric switches, paper holders, tile obstruction, etc.
- 2. All measurments to be taken facing the enclosure while standing in the bathroom.
- 3. Give accurate measurements between all arrows.
- 4. Show location of panel (left or right). (Same as dotted lines below.)

### INSTALLATION NOTES

- 1. Use 3/16" drill to make holes in walls.
- 2. Install U-channel (U) against wall.
- 3. Install bottom u-channel (V) on tile use caution to avoid damaging tub rim.
- 4. Slide fixed glass panel into position.
- 5. Slide cornerpost (D1) into position.
- 6. Cut, cement and install track.
- 7. Install wall jamb.
- 8. Cut header (W) 1/16" less than opening and slip down over side jambs.
- 9. Attach rollers (E) to top of panels using roller screws (Q)
- Lift up inside door by slipping rollers up into header (W) and then down into track.
- 11. Adjust cornerpost (D1) to align with sliding doors. secure to header (W).
- 12. Adjust & secure panel to all surrounding members.
- 13. Caulk entire unit, inside and out.