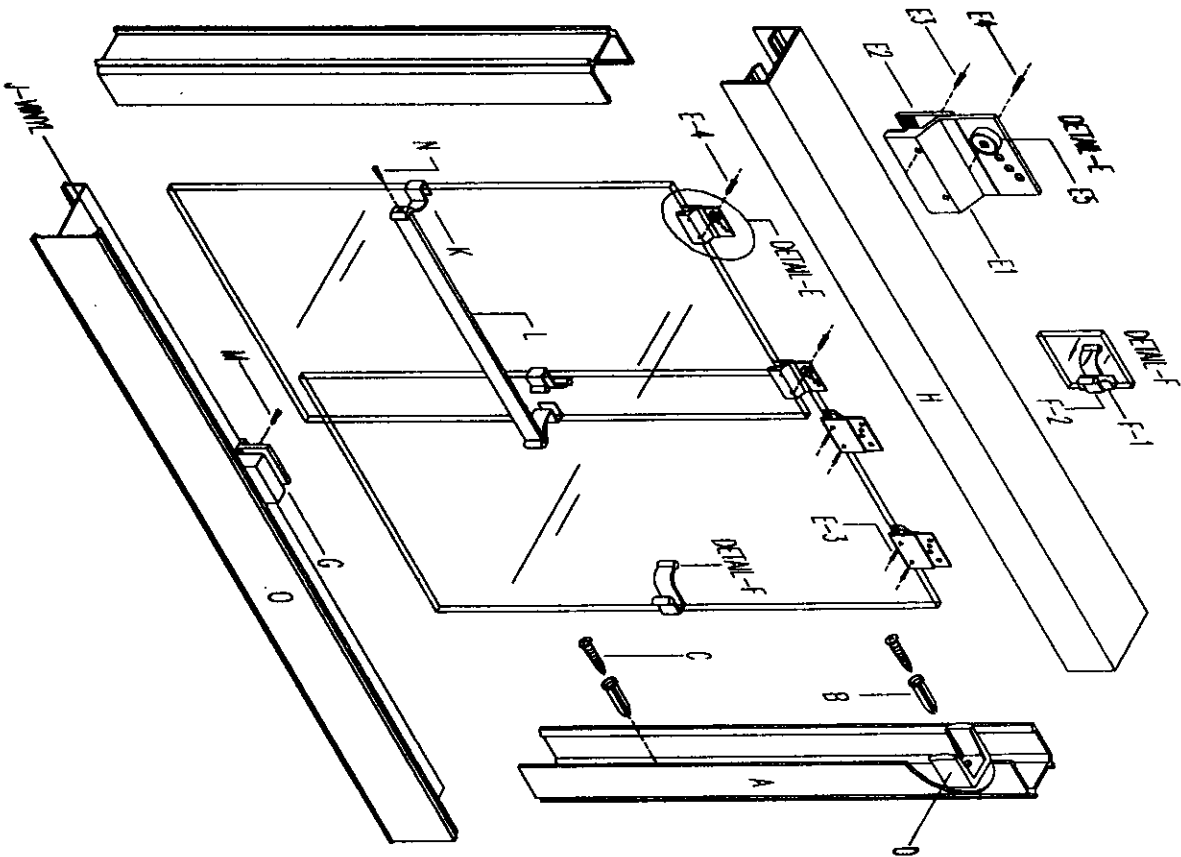


Peterson Frameless Series

Showers Enclosures
 Models - 46 F, 58 F
 Height 71"

Tub Enclosures
 Model - 58 F
 Height 58"



Peterson Industries
 7350 N.W. 37th Avenue, Miami, Florida 33147
 Dade 691-7943, Broward 764-2011, Fla. Toll Free 1-800-432-8549
 National Toll Free 1-800-331-4478, Fax # (305) 893-0754

GLAZED
 INCLUDES
 GLASS OR PLASTIC

DOES NOT INCLUDE
 GLASS OR PLASTIC

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

KEY LETTER	PART #	PART LIST DESCRIPTION	QUAN.
A	605	Wall Jamb	2
B	64	Wall Anchor	4
C	43	Installation screw & 1 p.h. pan nuts.	4
D	69	Bumper	4
E1	822	Glass Bracket	4
E2	823	Glass Bracket	4
E3	51	Glass bracket screw #4x1/2" pan hd. Type "B"	8
E4	40	Roller screw #8-32x3/8" P.H. Truss hd. SMS.	4
E5	23	Roller	4
F1	88	Wedge	4
F2	816	Header	2
G	68	Track Guide	1
H	821	Header	1
J	87	Track vinyl	1
K	826	Towel bar	2
L	827	Towel bar bracket	1
M	42	Track Guide screw #6x3/8" Pan hd. SMS.	1
N	47	Bracket screw #8x3/8" Pan hd. Track	2
O	824	Bracket screw #8x3/8" Pan hd. Track	1

To cut door top & bottom frames, first determine desired door opening. Then cut frames less 3". (EX: 24" doors equals 21" top frame width). Panel top & bottom frame width equals O.A. openings 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 equals frame size less 1 1/2" in height and width.

Peterson Frameless Series

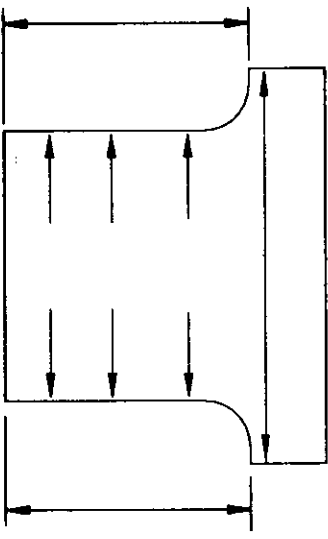
Shower Enclosures
Models - 46 F, 58 F
Height 71"

Tub Enclosures
Model - 58 F
Height 58"

Installation Instructions

BEWARE!

1. When measuring look out for towel bars, electric switches, paper holders, tile obstruction, etc.
2. All measurements to be taken facing the enclosure while standing in the bathroom.
3. Give accurate measurements between all arrows.



- (1) Measure bottom of opening, deduct 3/16" then cut bottom track to size.
- (2) Locate mid-point of track in channel provided, drill 1/8" hole at mid point.
- (3) Apply a bead of caulk to bottom of track and set in place.
- (4) Put one wall jamb in place and mark holes on wall, remove jamb, using a 3/16" masonry bit drill holes in wall. Insert one plastic wall anchor in each hole. Thread a #8x1" installation screw through bumper provided and secure jamb to wall using this assembly. Repeat procedure with other jamb.
- (5) Measure width of opening (wall to wall) above the jambs. Cut header to this size minus 1/8".
- (6) Install header on jambs.
- (7) Install rollers on glass clips using #8-32x1/4" screws.
- (8) Hang panels on header.
- (9) Using #6x3/8" screw attach track guide to track using hole previously drilled.
- (10) Install handle on inside panel by placing gray vinyl channel on outside edge of glass at center of panel. Slip handle over vinyl channel and gently tap with mallet until handle is seated on glass.
- (11) Using procedure outlined in step 10, install towel bar brackets on outside panel making sure they are plumb and level.
- (12) Using flat head screws, secure towel bar to brackets.