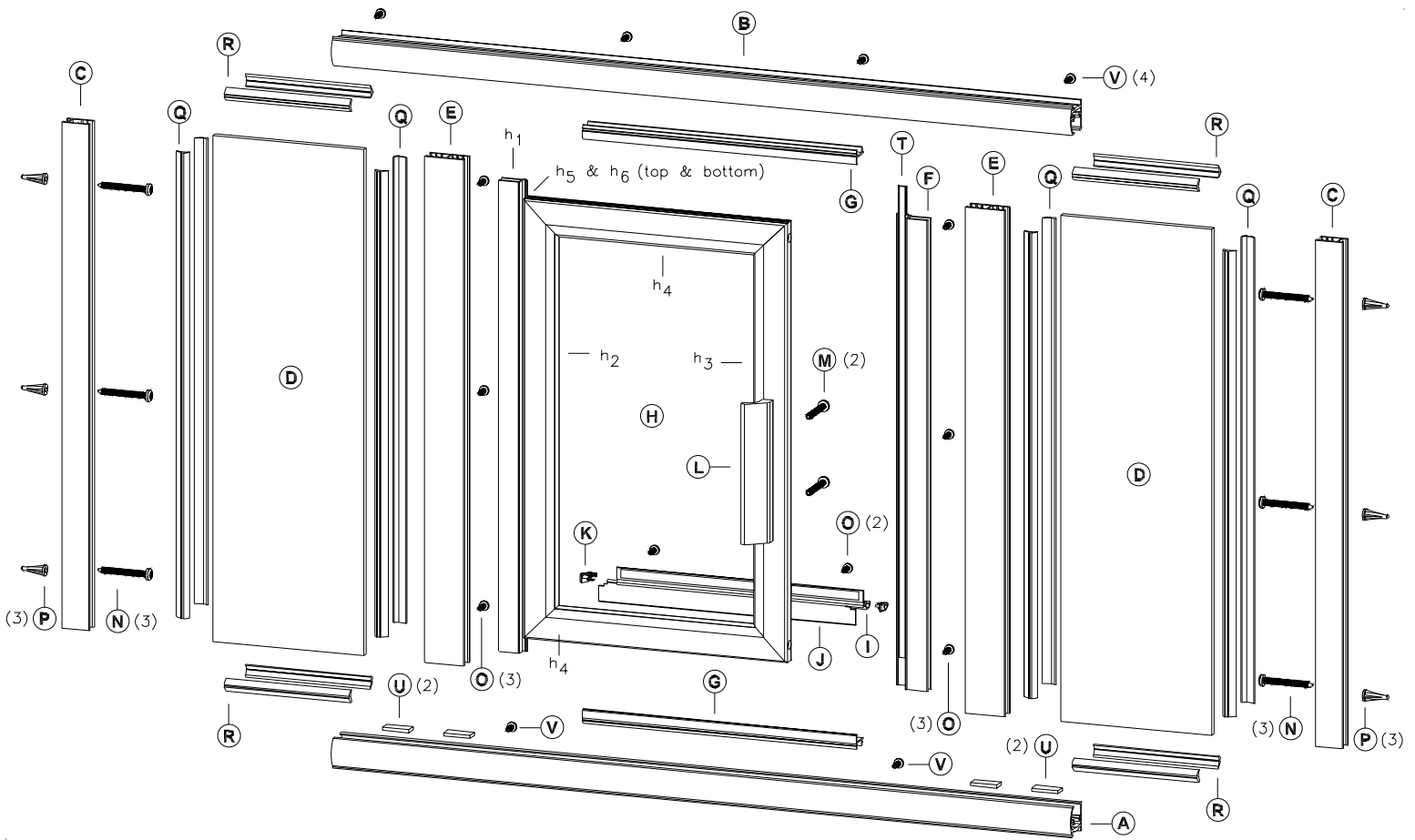


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Paragon

Door w/ 2 In-line Panels

KEY LETTER	PART NUMBER	DESCRIPTION	QUANTITY	KEY LETTER	PART NUMBER	DESCRIPTION	QUANTITY
A	900	SILL	1	I	927	DRIP RAIL	1
B	900	HEADER	1	J	C176B	VINYL DOOR SWEEP	1
C	903	WALL JAMB	2	K	CP933	DRIP RAIL PLUG SET	1
D	----	GLASS PANEL	2	L	CP930	DOOR HANDLE (set)	1
E	904	IN-LINE POST	2	M	6114MSFHP	DOOR HANDLE SCREWS	2
F	926	STRIKE POST	1	N	6-8114PHP	INSTALLATION SCREWS	6
G	901	DAM STRIP (top & bottom)	2	O	638PHPT	INSTALLATION SCREWS	8
H	----	DOOR ASSEMBLY	1	P	1329	PLASTIC SCREW ANCHORS	6
h1	920	Hinge Post	1	Q	C951B	VERTICAL GLAZING	8
h2	922	Hinge Stile	1	R	C952B	HORIZONTAL GLAZING	8
h3	924	Strike stile	1	S	-----	(not used)	--
h4	925	Rail	2	T	98-42	MAGNETIC STRIP	1
h5	CP932	Hinge Pins (not shown)	2	U	CP938	SETTING BLOCKS	4
h6	CP148TW	Hinge Washer (not shown)	2	V	638THS	HEADER / SILL SCREWS	6
h7	C921B	Hinge Sleeve (not shown)	1				
h8	C940B	Glazing Vinyl (not shown)	--				
h9	98-42	Magnetic Strip (not shown)	1				
h10	6-8114FHP	Door Panel Assembly Screws	4				

The two End Caps provided with the door kit (see door kit instructions) are not used when the unit utilizes a Header.

1. Measure the base opening along center of shower curb as shown in figure 1. Trim Sill (A) to 1/16" less than measurement obtained.

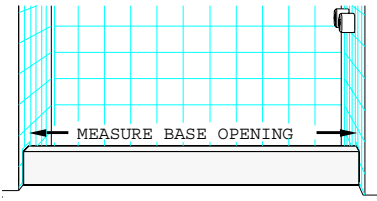


figure 1

2. With weep holes toward interior of enclosure, position Sill at center of shower curb. Temporarily tape Sill to shower curb to prevent movement.

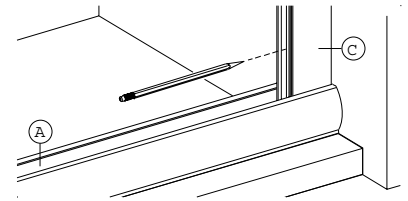


figure 2

3. Place Wall Jamb (C) into ends of Sill (A) and up against shower walls as shown in figure 2. Plumb the Jamb, then pencil mark their installation hole locations on the shower walls (3 per jamb). Remove Wall Jamb. Using a 3/16" masonry bit, drill 1" deep installation holes in locations previously marked. Insert Plastic Screw Anchors (P) into holes.

4. Reposition Wall Jamb (C) as before and secure Jamb to walls using the six(6) 1-1/4" Installation Screws provided (3 per jamb).

5. Measure the wall to wall shower opening at top of Wall Jamb, then trim Header (B) to 1/16" less than measurement obtained. Position Header atop Wall Jamb.

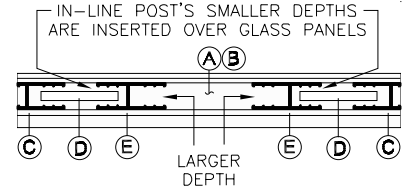


figure 3

6. As shown in exploded view - sheet 1, insert two(2) Setting Blocks (U) into the Sill cavity ends (your glass panels will sit on these). Take your Glass Panels (D), set them on top of the setting blocks and slide them into the appropriate Wall Jamb.

7. Insert the In-line Posts (E) into the Header and Sill cavities, then slide them over the glass panels as shown in figure 3 (smaller depth faces glass panel). Center the glass panels between the In-line Post and the Wall Jamb (a minimum of 3/8 of an inch insertion either side is required in order for vertical vinyl to work). When satisfied plumb the In-line Posts and secure to Header and Sill using two 638THS Screws (V). Screw (V) is not self drilling, therefore, pre-drill pilot holes using a 7/64" drill bit.

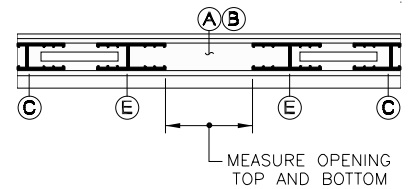


figure 4

8. Measure the door width opening at top and bottom between the In-line Posts (E), as shown in figure 4. Trim top and bottom Dam Strips to the measurements obtained. With high lips toward exterior, position Dam Strips (G) on the Header and Sill and snap them into place.

9. Insert the Door Assembly's Hinge Post (h1) into the Inline Post from which it is to swing, then insert the Strike Post (F) into the Inline Post it will strike (see exploded view - sheet 1). Magnet on door should face toward interior when installed, while magnet on strike post should face toward exterior.

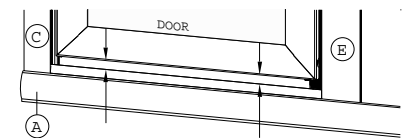


figure 5

10. Attach the Door Handles (L) to the door using two(2) Door Handle Screws (M) as shown in exploded view - sheet 1.

11. From interior, secure both ends of Header to Wall Jamb using one 638THS Screws (V) at each end. Screw (V) is not self drilling, so pre-drill pilot holes using a 7/64" drill bit. To prevent glass breakage when drilling the Header, temporarily slide glass panel away from Wall Jamb. When done, re-center glass panel as before.

12. Insert vertical and horizontal vinyl to secure the glass panels in place.

13. Adjust Door Assembly and Strike Post as needed for proper Door operation. Note: Door Assembly bottom must always remain parallel to Sill in order for door to operate properly as shown in figure 5. When satisfied with door operation, secure Hinge Post (h1) and Strike Post (F) to the Inline Posts (E) using 638PHPT Installation Screws (O).

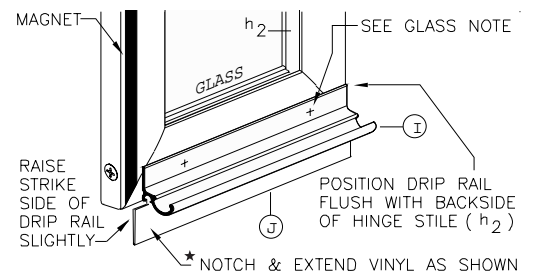


figure 6

14. Attach Drip Plugs (I) onto Drip Rail (see exploded view - sheet 1), be sure to remove the knockout on the hinge side drip plug so the water will drain. Clean bottom rail of door with alcohol to remove any oil. Failure to clean door rail prior to installation of Drip Rail (I) may cause tape to release. Remove backing from tape and position Drip Rail flush with backside of Hinge Stile (h2) as shown in figure 6. Sweep should cover gap at bottom of Door as shown in figure 7. Slightly elevate Drip Rail at strike side prior to securing to create a sloping effect.

Glass Note:

Two (2) optional self drilling screws (O) are provided in case you want to further secure the drip rail. If using screws to attach drip rail . . . never drill holes within 5/8" of exposed glass! To do so will result in glass breakage.

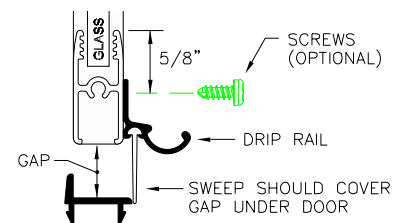


figure 7

15. Run a bead of clear mildew resistant caulking down the full length of each Wall Jamb outside where the Jamb meet the Walls. Now run a bead outside where the Sill meets the curb. Follow caulking manufacturer's instructions before using shower (normally 24 hours). Installation is now complete.