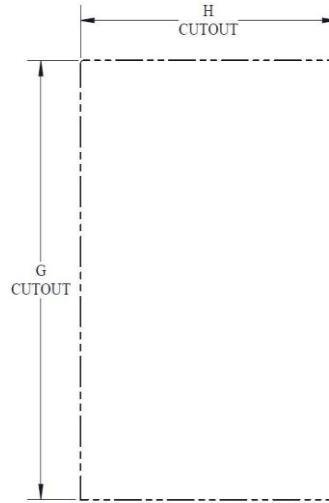
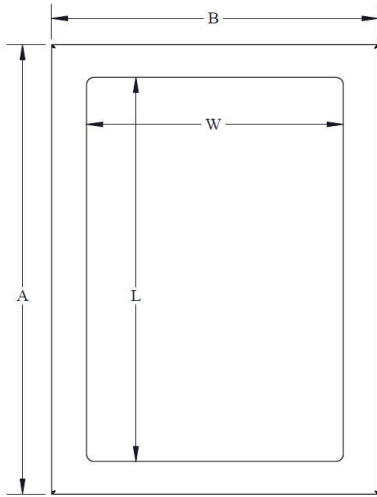


NEMA 4 WINDOW KIT



PWK WINDOW KIT:
UL: TYPE 1, 3R & 12

NEMA:
TYPE: 1, 3, 3R, 12, 4 & 4X

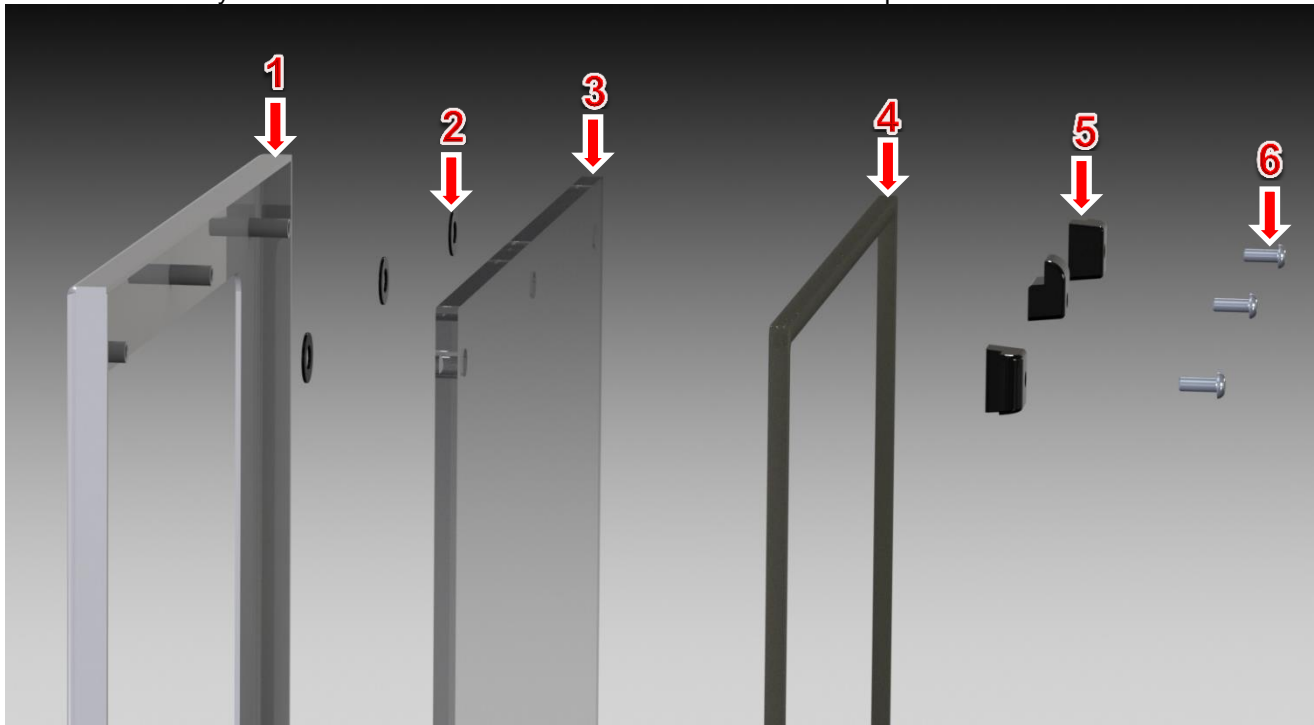


PART NUMBER	VIEWING AREA L x W	FRAME SIZE A x B	CUTOUT SIZE G x H
SCE-PWK53NF	5.25 x 3.25 [133] x [82]	7.50 x 5.50 [190] x [140]	6.69 x 4.69 [170] x [119]
SCE-PWK63NF	6.55 x 2.85 [166] x [72]	8.80 x 5.10 [224] x [130]	7.85 x 4.16 [199] x [106]
SCE-PWK95NF	9.25 x 5.75 [235] x [146]	11.50 x 8.00 [292] x [203]	10.69 x 7.19 [272] x [183]
SCE-PWK138NF	13.25 x 8.25 [336] x [209]	15.50 x 10.50 [394] x [267]	14.69 x 9.69 [373] x [246]
SCE-PWK1711NF	17.25 x 11.25 [438] x [286]	19.50 x 13.50 [495] x [343]	18.69 x 12.69 [475] x [322]
SCE-PWK2315NF	23.25 x 15.25 [590] x [387]	25.50 x 17.50 [648] x [444]	24.69 x 16.69 [627] x [424]
SCE-PWK2919NF	29.25 x 19.25 [743] x [489]	31.50 x 21.50 [800] x [546]	30.69 x 20.69 [780] x [526]
SCE-PWK53NFSS	5.25 x 3.25 [133] x [82]	7.50 x 5.50 [190] x [140]	6.69 x 4.69 [170] x [119]
SCE-PWK95NFSS	9.25 x 5.75 [235] x [146]	11.50 x 8.00 [292] x [203]	10.69 x 7.19 [272] x [183]
SCE-PWK138NFSS	13.25 x 8.25 [336] x [209]	15.50 x 10.50 [394] x [267]	14.69 x 9.69 [373] x [246]
SCE-PWK1711NFSS	17.25 x 11.25 [438] x [286]	19.50 x 13.50 [495] x [343]	18.69 x 12.69 [475] x [322]
SCE-PWK2315NFSS	23.25 x 15.25 [590] x [387]	25.50 x 17.50 [648] x [444]	24.69 x 16.69 [627] x [424]
SCE-PWK2919NFSS	29.25 x 19.25 [743] x [489]	31.50 x 21.50 [800] x [546]	30.69 x 20.69 [780] x [526]

NEMA 4 WINDOW KIT

1. Window Frame
2. Rubber Washer
3. Polycarbonate Window

4. Strip Gasket
5. Window Clips
6. Cap Screw 6-32 x .38"



- A. Fit rubber washers (Item 2) onto blind standoffs on window frame (Item 1).
- B. Place polycarbonate window (Item 3) over-top rubber washers already fixed on blind standoffs on window frame.(shown in picture below)
- C. Add strip gasket (Item 4) to side of polycarbonate window opposite that of window frame in one continuous path; with START and END seam centered at bottom of polycarbonate window.(shown in picture below)
- D. Place entire window assembly onto exterior of the enclosure door (not shown).
- E. Add window clips (Item 5) onto blind standoff holes, and fasten with cap screws (Item 6) on interior of the enclosure door.

