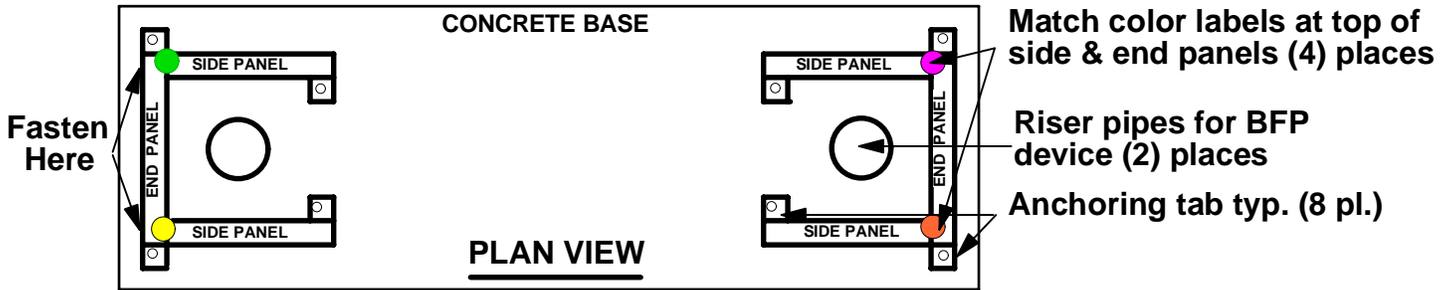


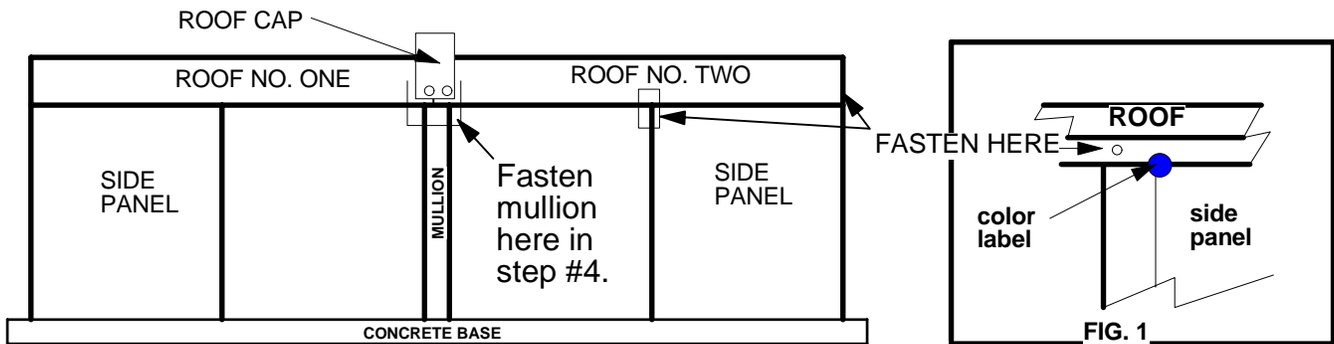
# WATER SAFE® ASSEMBLY INSTRUCTIONS

FOR FOUR (4) DOOR ACCESS MODELS

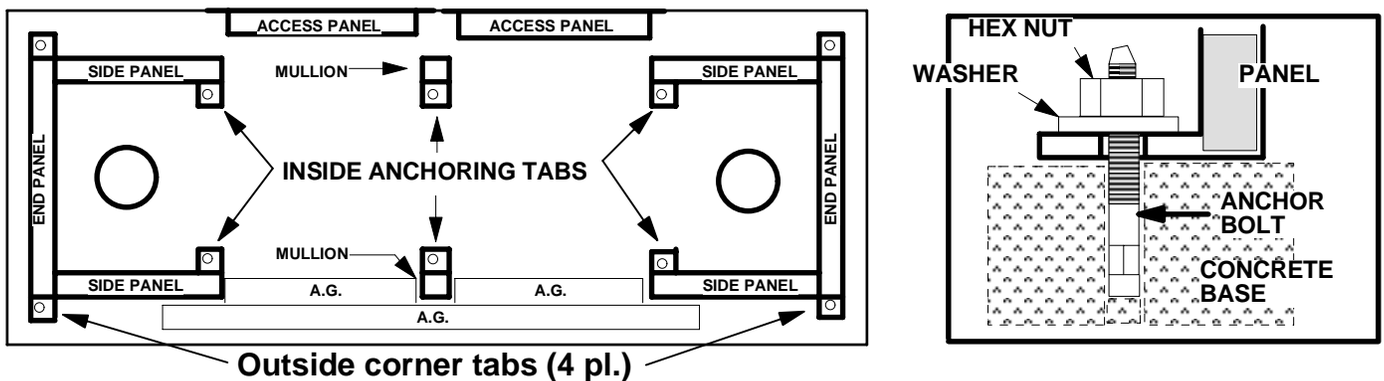
1. Center a minimum 6" thick concrete base around the installed device placing expansion material around risers. Place conduit (before concrete pour) when installing a CLASS I enclosure ( heat required).



2. Slide side panels into end panels (matching color labels @ top). Fasten end panel to side panels thru matching predrilled holes (4 places). Place each section around BFP device as shown above, with anchoring tabs at concrete base.



3. Set roof #1 matching color label on side panel (temporarily set mullions to support roof). Fasten roof to end panel thru matching predrilled holes (2 pl.). Set roof #2 and fasten to end panel thru matching predrilled holes (2 pl.). Fasten the two roof panels together @ inside joint flange (3 pl.). Set roof cap and fasten thru holes provided (4 pl.).



4. With enclosure centered around BFP device, place A.G. (alignment guide) at base. The side panels and mullions should touch A.G. at access openings when fastening outside corner tabs. The A.G. is used as a straight edge when fastening inside anchoring tabs. Drill 1/4" holes in concrete, insert anchor bolts and tighten hex nuts. Space mullion equal at top and bottom with A. G. and fasten to roof and concrete. DISCARD A.G. WHEN COMPLETED.

5. Set access panels and lock in place.

6. For heated enclosures; follow ALL local and national electrical codes.