

PLASTIC SWITCH HITTER[®] OUTLET BOX WITH SIMPLEXTM VALVE

SPECIFICATION

Furnish and install Switch Hitter[®] outlet box as manufactured by LSP.

DESIGN FEATURES

- Patented box design provides left, center and right waste options
- Box knockouts accept either waste or water lines
- Easy to install adjustable faceplate accommodates up to 5/8" wall thickness
- Unique single lever design controls both hot and cold water with one movement
- Mounting brackets included

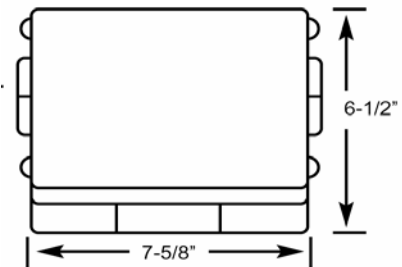
COMPLIANCES/LISTINGS

- IAPMO File #0901
- Valve meets or exceeds ASME A112.18.1
IAPMO Listing # 4577

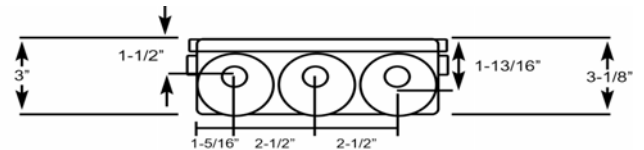


DIMENSIONS

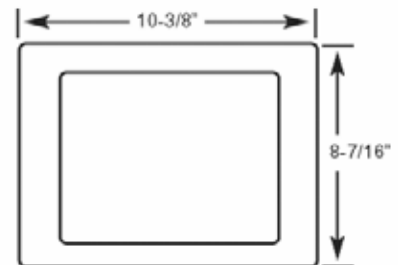
FRONT VIEW



BOTTOM VIEW



FACEPLATE





Legacy of **INNOVATION**

Specialty Products™

Part Number	Description	MSTR CTN QTY
With Copper Sweat Valves		
OB-400	Beige, Unassembled	10
OB-402	Beige, Left Outlet	10
OB-404	Beige, Right Outlet	10
OB-401	White, Unassembled	10
OB-403	White, Left Outlet	10
OB-405	White, Right Outlet	10
With CPVC Valves		
OB-429	White, Unassembled	10
With Crimp PEX Valves		
OB-435	White, Unassembled	10
OB-437	White, Left Outlet	10
With UPONOR ProPEX® Valves		
OB-438	White, Unassembled	10
OB-439	White, Left Outlet	10
Replacement Faceplates		
OB-900	Beige, for Switch Hitter®	100
OB-901	White, for Switch Hitter®	100
OB-903	White, for Switch Hitter® (Deep)	100

INSTALLATION INSTRUCTIONS

1. Position box between studs to desired height.
2. Secure box to a backing board with screws or nail bracket(s) on box to front of stud(s). In both cases the front edge of the box should be flush with wall material.
3. Cut or punch opening in bottom box if necessary for 2" plastic drain pipe Solvent cement pipe to bottom of box.
4. When installing valves follow your local codes.
5. Install face plate by pushing plate into box until plate is flush against the wall material.

Add "-T" to the end of the part number for Tract Pack (faceplates packaged separately)

Product Submittal	
Job Name:	Date:
Part Number:	Quantity:
Architect:	
Contractor:	

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained. Rev 1 2/2021