

# **Specialty Products**<sup>™</sup>

# PLASTIC SWITCH HITTER® OUTLET BOX WITH SIMPLEX<sup>TM</sup> 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

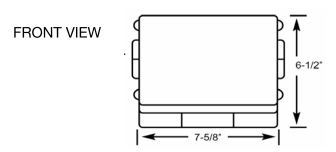
## **COMPLIANCES/LISTINGS**

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

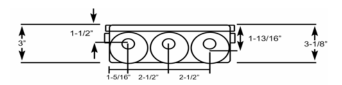




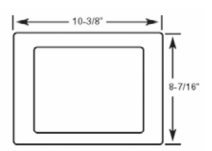
#### **DIMENSIONS**



#### **BOTTOM VIEW**



#### **FACEPLATE**





# **Specialty Products**Market Products Market 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

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

#### **INSTALLATION INSTRUCTIONS**

- 1. Position box between studs to desired height.
- 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.

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