

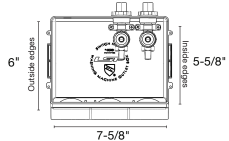
## **Specialty Products**<sup>™</sup>

## **POWER BOX**

## WASHING MACHINE OUTLET BOX

### **SPECIFICATIONS**

The Power box is a highly versatile outlet box with options for two condensate lines in addition to flexible locations for dual drainage.



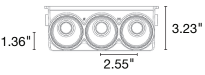
### PERFORMANCE SPECIFICATION

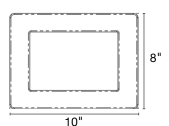
- Hammer Arrestor Valves IAPMO listed to ASSE 1010-2004, file # 4541
- Valves meet or exceed ASME A112.18.1, (150 °F water and 125psi)
- Faceplate accommodates up to 5/8" dry wall, deep faceplate option available for applications beyond 5/8"
- Slim-line box profile allows for 1" backing

# 1-3/8" 1-1/8" .85"

### **MATERIAL SPECIFICATIONS**

•	Outlet Box	HIPS (High Impact Polystyrene)
•	WM Valve	C36000
•	Valve Seats	PTFE
•	Valve Seals	FPDM





### **CERTIFICATIONS / LISTINGS**

### WM Valves:

- IAPMO listed to ASME A112.18/CSA 125.1, file 4577
- Valves with Hammer Arrestors IAPMO listed to IGC 168 ASSE 1010, file 4393

### **Outlet Box:**

• IAPMO listed to IAPMO PS 54, file 0901



### **DIMENSIONS**

Box: 6" x 7-5/8" x 5-5/8"Faceplate: 10" x 8"

Part Number	Description
OB-441-TOP-RK	1/2" CPVC X 3/4" GHT Valves
OB-442-TOP-RK	1/2" Crimp PEX F1807 X 3/4" GHT Valves
OB-443-TOP-RK	1/2" Expansion PEX F1960 X 3/4" GHT Valves
OB-451-TOP-RK	1/2" CPVC X 3/4" GHT, w/ Hammer Arrestor Valves
OB-901	White Faceplate
OB-903	White Faceplate (Depth of Layers of 5/8" Drywall)
P-00221	Condensate Funnel w/ Air Gap

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. 10/2024