



4700 W. 160th St.
Cleveland, OH 44135
PH: 800-321-9532
FX: 800-321-9535
www.oatey.com

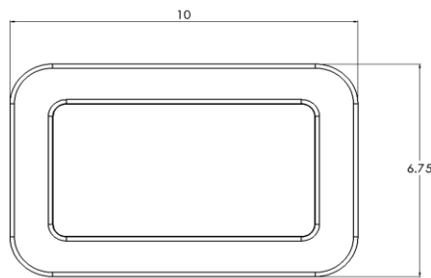
TECHNICAL SPECIFICATION

**CENTRO WASHING MACHINE
OUTLET BOX**

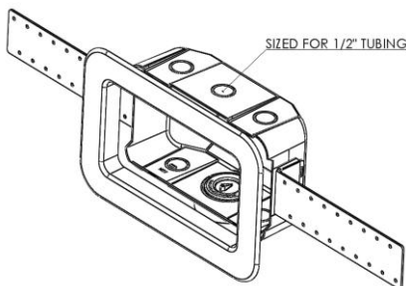
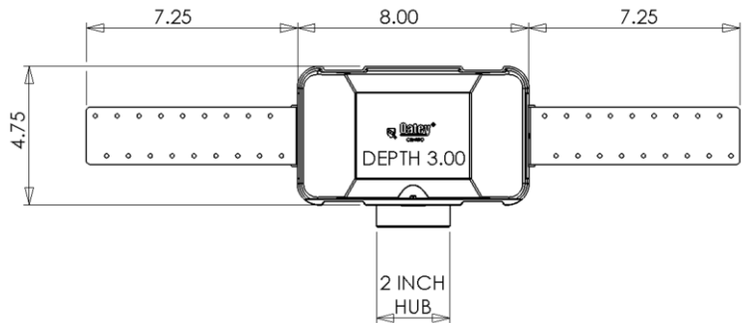


Engineering Specification: Oatey Centro Washing Machine Outlet Boxes are designed to organize and improve the overall appearance of laundry and utility rooms. Installation of box will vary depending on the valve connections. In general the box is mounted between two wall studs using mounting brackets included with box. The box is designed for a flush mounting fit to the drywall and should be above the water level of the washing tub. The drainpipe is solvent welded to the box and water supply lines are attached to the valves and should be clamped to the wall for support. Water supply lines can come from above or below the box. After water testing the drain system, the drain knockout should be removed.

Job Reference



FACEPLATE



(All dimensions in inches)

- ◆ 2" drain opening fits PVC or ABS Sch. 40 DWV pipe
- ◆ Box, faceplate, and mounting brackets made of high impact polystyrene
- ◆ 2 support brackets for mounting box
- ◆ Easy to remove 1/2" knockouts
- ◆ Easy to remove knockout test cap
- ◆ Snap-on faceplate frame accommodates up to 1" drywall

✓	Product No.	Description	PACK
	38388	1/4 Turn Brass Hammer Valve – ASTM F1960 – Standard Pack	12
	38389	1/4 Turn Brass Hammer Valve – ASTM F1807 – Standard Pack	12
	38390	1/4 Turn Brass Ball Valve-Copper Sweat-Standard Pack	12
	38391	1/4 Turn Brass Ball Valve –ASTM F1807 PEX– Standard Pack	12
	38392	1/4 Turn Brass Ball Valve – CPVC – Standard Pack	12
	38393	1/4 Turn Brass Hammer Valve – Copper Sweat– Standard Pack	12
	38394	1/4 Turn Brass Hammer Valve – CPVC – Standard Pack	12
	38395	Plain Standard-Standard Pack (Valves Not Included)	12
	38396	1/4 Turn Brass Ball Valve –ASTM F1960 PEX– Standard Pack	12

Valves meet ASME A112.18.1



Data is subject to manufacturing tolerances.