



SPECIFICATION

Furnish and install The Drain Box as manufactured by LSP Products Group, Specialty Products

DESIGN FEATURES

- A perfect match with LSP's Pull Stop Box product line
- Smaller and stronger molded from high impact plastic
- Fast versatile Installation
- Flexible drain and supply stop installation options when used with LSP's Pull Stop™ supply stops. Unlimited versatility between left, center, right drains, top or bottom supply piping, split in separate stud cavities, or on adjacent walls
- Includes Threaded Test Plug eliminating need for knockouts
- Fill stack & Test directly from the box using EZ-fill Threaded Test Plug P-00992 and standard washing machine hose.
- Optional condensate stand available with visible air gap
- Works perfectly with HYCO straps on both top and bottom
- 2" Drain Pipe Connection

CAUTION

Do not exceed 40 PSI of drain pressure with test plug installed

COMPLIANCES/LISTINGS

IAPMO Listed, File 901





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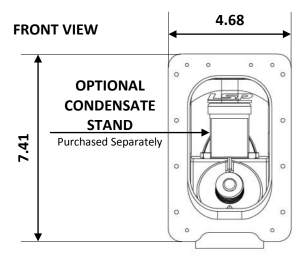
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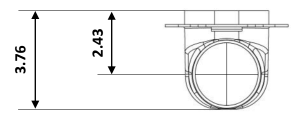
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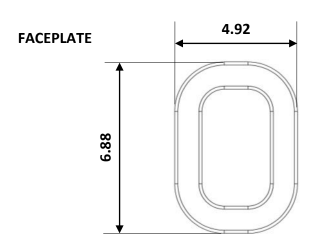
DRAIN BOX

Plastic Washing Machine Outlet Box
Specification Sheet



BOTTOM VIEW





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



INSTALLATION INSTRUCTIONS

- Remove faceplate shown in Fig. 2 before mounting Drain Box in desired location, by squeezing the sides to disengage the securing tabs and pulling outward from the box opening.
- Drain Box can be mounted using metal support brackets across bottom and top as shown (Fig. 1) with at least 2 screws in each bracket. Suggest using LSP's metal HYCO strap or Boss Bar P-1093.
- 3. Drain Box can be fastened to a vertical stud using 2 screws through flange with or without using metal support brackets.
- Solvent cement drainpipe into the socket at the bottom of the drain outlet. Follow cement manufacturer's instructions. Wipe away any excess or pooling cement.
- 5. Install drain plug into drainpipe outlet by aligning plug threads of outlet hole and turning clockwise until tight. NOTE: The test plug includes a ¾" male hose-thread for the convenient attachment of a hose to fill the drain/vent stack (with water only) for leak testing. To use the test plug to fill stack, cut end off top of threads and attach hose between valve and threaded nipple. (Fig. 1)
- 6. After leak testing, remove test plug from drain.
- 7. (Final steps) After drywall is installed, attach faceplate. Insert washing machine discharge hose into drain opening. (Fig. 2)

Optional Condensate Stand

- After leak testing, cut leading edge of semicircle knock-out inside drain box with sharp utility knife. Insert large flat blade screwdriver in leading edge and pry away and discard knock-out.
- Remove and discard round knock-out on top of drain box using flat blade screwdriver inserted in desired groove. Strike top of screwdriver lightly with hammer.
- 3. Position Condensate Stand in semicircle knock-out hole and press down to engage snaps.
- 4. Feed condensate tube through top of Drain Box hole and through the condensate stand into main drain. End of Condensate tube must not be visible in Condensate Stand air gap.



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DRAIN BOX

Plastic Washing Machine Outlet Box

Specification Sheet

Part Number	Description		
OBD-100	Standard Drain Box		
Accessories/Replacement Parts			
P-00908	Faceplate, Rounded		
P-00991	Condensate Stand		
P-00992	Outlet Box Test Plug		
P-1078-08	HYCO Strap, 8" x 3/4" x 1/16"		
P-1078-18	HYCO Strap, 18" x 3/4" x 1/16"		
P-1078-26	HYCO Strap, 26" x 3/4" x 1/16"		
P-1090	Boss Bracket, 10"		
P-1093	Boss Bracket, 13"		

Figure 1

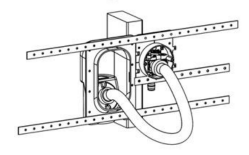


Figure 2



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