



## SPECIFICATION

Furnish and install Kahuna Outlet Box as manufactured by LSP Products Group

## DESIGN FEATURES

- Molded from high impact plastic
- Error proof no-knockout drains
- Dual drain feature allows for right or left outlet option
- Fill stack & test directly from the box using EX-fill Test Cap
- Red cosmetic plug for unused drain
- Optional condensate with visible air gap
- Top or bottom mountable valves
- All valve configurations available with or without hammer arresters
- All boxes featuring water hammer arrester valves include innovative plastic simplex handle, converting valves to single lever.

## COMPLIANCES/LISTINGS

- IAMPO
- Valve meets or Exceeds  
ASME A112.18.1  
NSF Standard 61



## Kahuna Box

### Plastic Washing Machine Outlet Box Specification Sheet

Part Number	Description
Without Valves	
OB-2000	White, Unassembled
WITH COPPER SWEAT VALVES	
OB-2010	White, Unassembled
OB0-2011	White, Assembled
WITH CPVC VALVES	
OB-2020	White, Unassembled
OB-2021	White, Assembled
WITH CRIMP PEX VALVES	
OB-2030	White, Unassembled
OB-2031	White, Assembled
WITH UPONOR ProPEX™ VALVES	
OB-2060	White, Unassembled
OB-2061	White, Assembled
WITH SIMPLEX VALVES	
OB-2400	White, Copper Sweat
OB-2401	White, CPVC
OB-2402	White Crimp PEX
OB-2403	White Uponor PEX
WITH VIEGA VALVES	
OB-2070	White, Unassembled
OB-2071	White, Assembled
WITH REHAU EVERLOC+™ VALVES	
OB-2040	White, Assembled

Accessories/Replacement Parts	
P-00991	Condensate Stand
P-00910	White Faceplate
P-06066	Plastic Simplex Handle
P-00992	Test Plug

Add "-T" to part number for Tract Pack (faceplates packaged separately)  
Add "-C" to part number for Condensate  
Add "-P" to part number for Test Plug



3689 Arrowhead Drive, Carson City, NV 89706

Phone (800) 854-3215 Fax (800) 243-1777

E-mail: sales@lspproducts.com

Website: www.lspproducts.com

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

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