SPECIFICATION SUBMITTAL

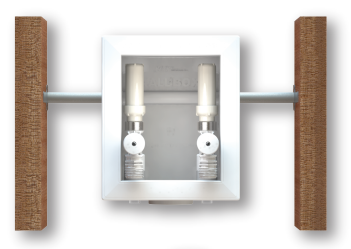
Project:	
Architect/Engineer:	
Builder/Developer:	
Plumbing Contractor:	





For PEX, Copper and CPVC Pipe

4ALL® Washing Machine Outlet Box with *Flow*Tite® 4ALL® Valves and Polymer Arresters

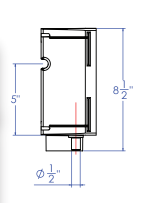


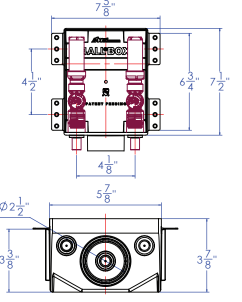
Specification:

The ONLY box preventing hidden in-wall leaks with valve-to-pipe connections fully sealed within the box and secondary 0-rings to seal box to pipe.

All models include two (2) USA made FlowTite 4ALL 3/4" outlet stop valves that carry a 10-year warranty, two (2) polymer arresters, front & back support tabs for sturdy stud mount, a unique pipe supported design for center mount between studs and a versatile design for dual stud bay mount with separate drainage. All models also include a sturdy protective cover.







Listings:

NSF/ANSI 61 IAPMO File 2657 (CUPC/IPC, NPC) IAPMO File 6518 (Lead Free) IAPMO File 3893 (UPC/IPC) IAPMO File 7970 (CUPC/IPC, NPC) IAPMO File 8158

Manufactured in accordance with:

NSF/ANSI 61 Section 9
ASME A112.18.1/CSA B125.1
Section 1417(d) SDWA – NSF/ANSI 372 Low Lead
IAPMO PS 54-2015
ASSE 1010
Section 1417(d) SDWA – NSF/ANSI 372 Low Lead

Dimensions:

Box rough-in width -5" 7/8 (5.876) Box rough-in height -7" $\frac{1}{2}$ (7.49) Box depth -3" 7/8 (3.863) Drain connection -2" Pilot Holes - on center Bullseye condensation tear-out -3/8"-1" Sheet rock - up to 1" Faceplate width -7" $\frac{3}{4}$ (7.704) Faceplate height -9" $\frac{1}{4}$ (9.183)

Model Number:

□ OWBP05-75-1APB (T)
 □ WWBP05-75-1APB (T)
 □ PWBP05-75-1APB (WT)
 □ OWBP05-75-1APT (T)
 □ WWBP05-75-1APT (T)

4ALL Box Only (1)

■ PWBP05-75-1APT (WT)

Description:

Single Drain Outlet Box w/Polymer Arrester, Copper, Bottom
Single Drain Outlet Box w/Polymer Arrester, CPVC, Bottom
Single Drain Outlet Box w/Polymer Arrester, Uponor PEX, Bottom
Single Drain Outlet Box w/Polymer Arrester, Copper, Top
Single Drain Outlet Box w/Polymer Arrester, CPVC, Top
Single Drain Outlet Box w/Polymer Arrester, Uponor PEX, Top
Box Only with Faceplate

