

# Designed & Built To PREVENT IN-WALL LEAKS

**4ALL**<sup>®</sup> BOX  
PEX, Copper, CPVC

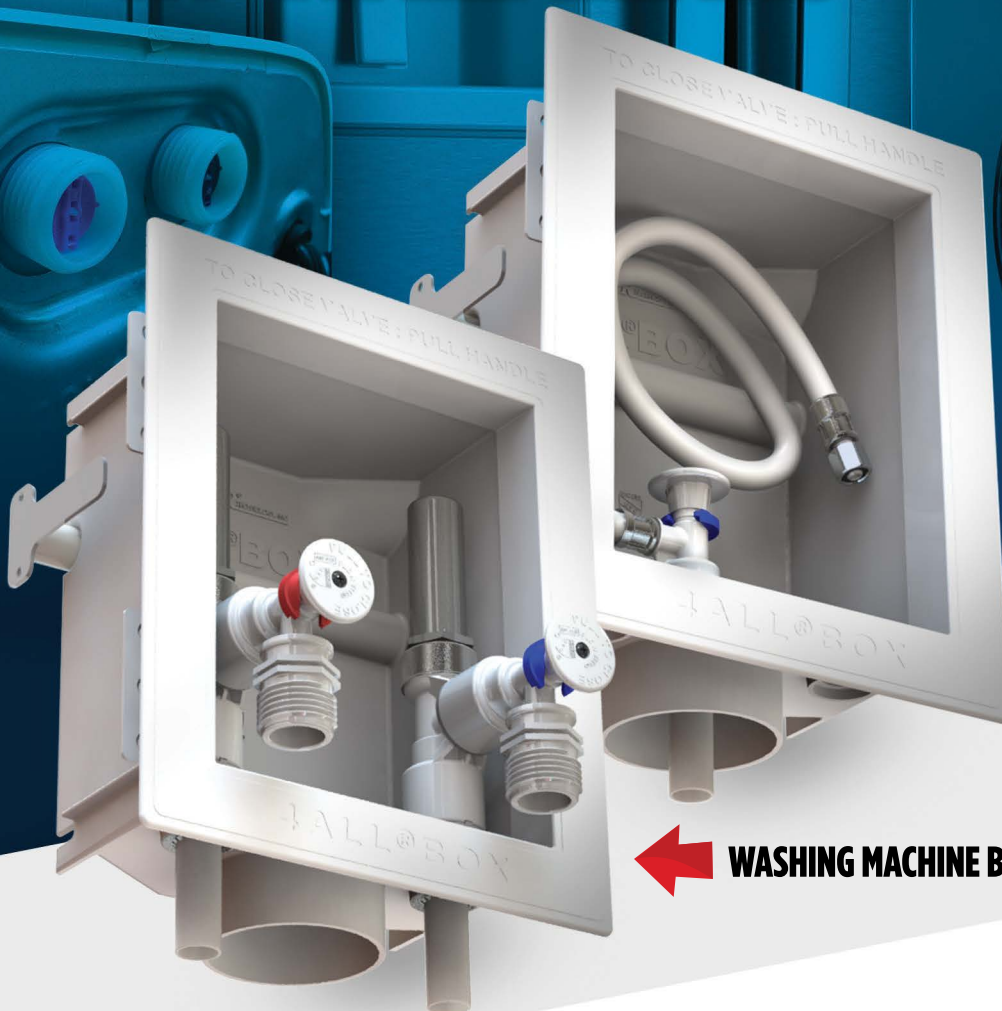
**WASHING MACHINE BOX  
ICE MAKER BOX**

**The Only Box with No  
In-Wall, Valve-to-Pipe  
Connections**

Connections fully sealed in  
box eliminates potential  
in-wall water damage  
and costly repairs.

**Versatile Box Design**

One box fits all and  
adapts to the job.



**ICE MAKER BOX**

**WASHING MACHINE BOX**

## Decrease Your Liability

With Valve-to-Pipe Connections Inside the Box

ACCOR's patented PUSHON Technology enables the attachment of our proven, FlowTite 4ALL valves to the pipe INSIDE the 4ALL BOX and a secondary O-ring seals the box to the pipe. This unique design eliminates in-wall (outside box) valve-to-pipe connections protecting the builder, plumber and homeowner from costly concealed water damage. And we back our Made-in-USA valves with a written 10-year warranty.

**FlowTite**<sup>®</sup>  
**4ALL**<sup>®</sup>  
**VALVES INSIDE**

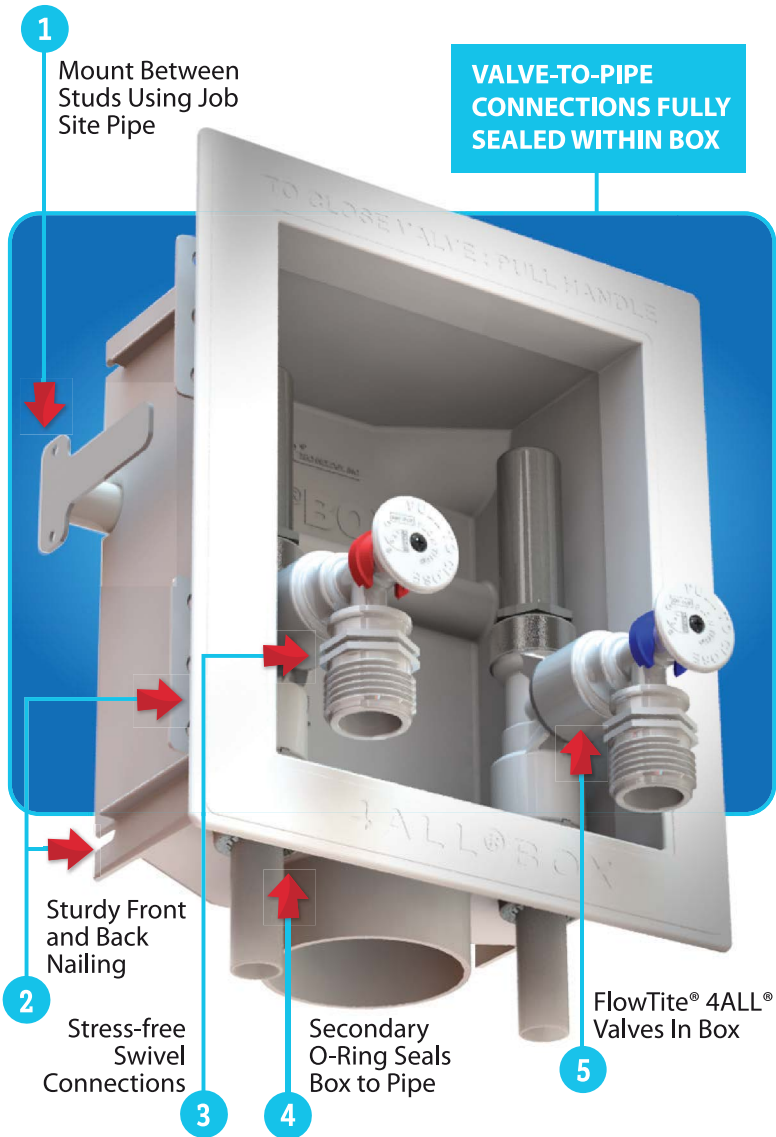
• Trusted in over 3 million  
new homes since 1988.

• 10 Year  
Residential  
Warranty



# WASHING MACHINE BOX

One box fits all pipe. Fully accessible valve-to-pipe connections within the box with a secondary O-ring seal between box and pipe.



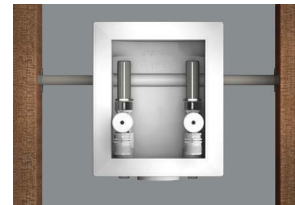
## 3-WAY MOUNTING

Flexible to adapt to job installation needs. Valve mounts top or bottom. Available as valve only or with stainless steel or polymer arresters.



### SIDE

Stud mount secured using both front and back tabs.



### CENTER

Mount between studs using job site pipe. Included pipe holders.



### DUAL BOX

Mount two boxes on single stud, separating valves and drainage in adjacent stud bays.



Can also include Condensation Funnel or AAV.

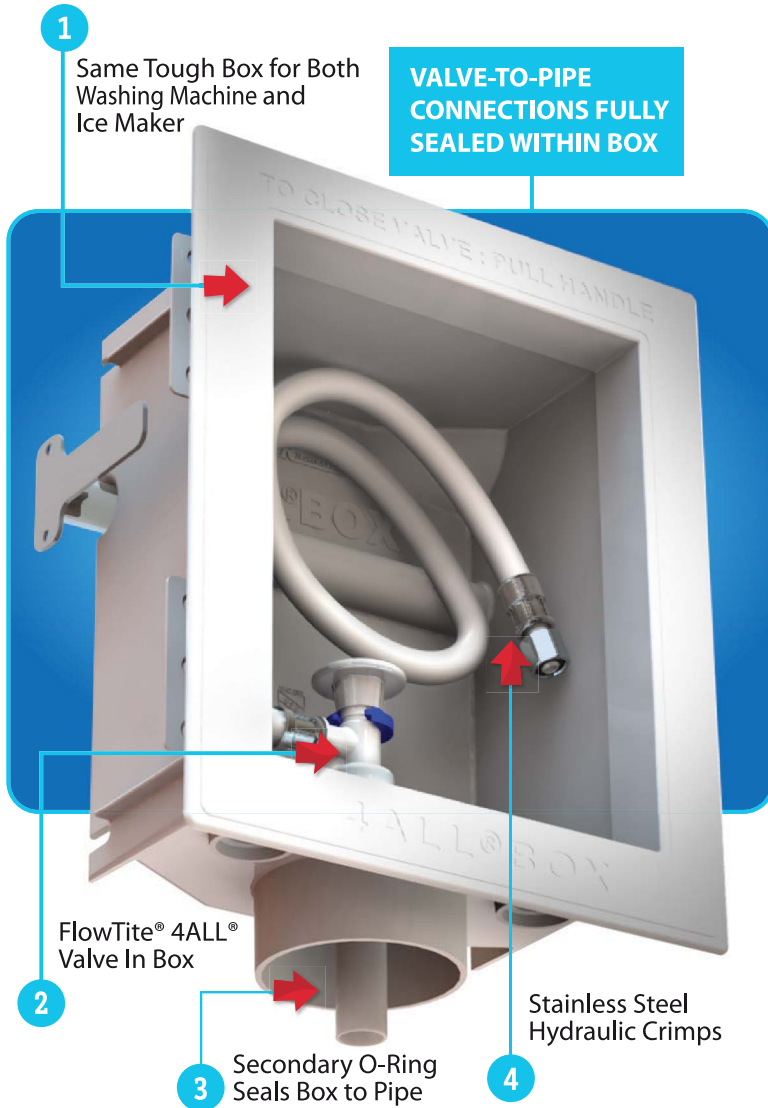
## More Features Than All Competitors

**4ALL® BOX Additional Features:**

- ✓ Beveled screw holes prevent sheetrock from cracking.
- ✓ Pilot holes molded into knockouts for easy drilling.

## ICE MAKER BOX

Fully accessible valve-to-pipe connections within the box with the ACCOR one-piece valve with factory attached 84" flexible connector.



### VERSATILE

Available as valve only or with stainless steel or polymer arresters.



**VALVE ONLY**



**WITH STAINLESS STEEL ARRESTER**



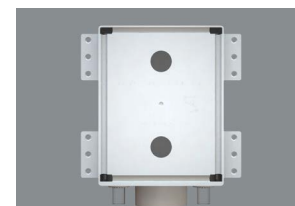
**WITH POLYMER ARRESTER**

✓ Tapered drain knockout can be removed without falling.

✓ Fits different size condensation lines, from  $\frac{3}{8}$ " to 1".

✓ Faceplate can be used with up to 1" thick sheetrock.

✓ Tough protective cover keeps valves clean.



### COVER

Eliminates paint and mud cleanup.

# ACCOR 4ALL BOX Features & Benefits



- |   |   |  |
|---|---|--|
| Valve Connections Fully Sealed In the Box with Secondary Box-to-Pipe Seal | ➔ | Prevents Hidden In-Wall leaks, Eliminates Potential In-Wall Water Damage and Costly Repairs. |
| 3-Way Mounting Single, Center, Dual Bay                                   | ➔ | Versatile For Any Job Site Situations.   |
| Protective Box Cover  | ➔ | Eliminates Call Backs and Cleanup.   |
| Made in USA FlowTite 4ALL Valves  | ➔ | Long Term Reliability. The Valves Are the Most Important Component of Any Outlet Box.        |
| Non-Corrosive Valves  | ➔ | No Lead, No Internal Corrosion, No Brass Dezincification.                                    |
| Stress Free Swivel Connection   | ➔ | Reduces Side Seal Stress Loading of the Hose Connection in Tight Situations.                 |
| For PEX, Copper, CPVC   | ➔ | Available For All Pipe Types.  |
| One Box Fits All PEX  | ➔ | Fits type "A", "B" and "C" PEX. No Special Adapters Required.                                |
| Unique 10-Year Warranty   | ➔ | Property Owner Protection. Reduces Maintenance Costs.  |

#### Listings:

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

#### 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

#### Information

ACCOR® Technology, Inc.  
3310 5th Street SE  
East Wenatchee, WA 98802  
(800) 447-5848 Toll Free  
(509) 888-2233 Local  
(509) 888-0554 FAX  
[www.accortechology.com](http://www.accortechology.com)