

ENHANCED VERSATILITY FOR THE 4ALL®BOX

NEW

WATER SOFTENER FUNNEL & CONDENSATION FUNNEL





The Clearview™ Water Softener Funnel, pre-installed in the 4ALL®BOX, is designed to eliminate purge splashing and associated potential water damage. Our unique patent-pending design withstands over 10 gallons per minute surge (well beyond industry standard).

The installer does not have to run pipe into the box. Simply attach to factory-attached pipe on top of box.

To reduce manual error in the field, ACCOR® factory attaches PEX or CPVC pipe into the funnel to ensure drainage pipe is aligned to drain hole with proper required air-gap.

The transparent funnel is designed with a clear window that is positioned for easy air-gap verification by code officials.

The base of the funnel includes drain ports that ensure that any excess water funnels into the box drain and combined with a positive stop flange eliminates potential water pooling or outside box water intrusion.



DUAL BOX CONFIGURATIONS

The Water Softener Funnel Box can be combined with a variety of 4ALL®BOX Washing Machine configurations for unique dual box solutions separating valves and drainage.









DECREASE YOUR LIABILITY

WITH 4ALL®BOX WATER SOFTENER & CONDENSATION FUNNELS



4ALL®BOX CONDENSATION FUNNEL

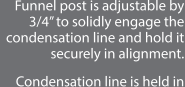
VERSATILE FUNNEL DESIGN FITS INTO THE 4ALL®BOX

The 4ALL®BOX Condensation Funnel is designed to be glued or friction fitted in the 4ALL®BOX Washing Machine drain.

- Condensation lines can be run through the top of the 4ALL®BOX, which adapts to varying tube sizes (3/8" - 1").
- Adjustable funnel post ensures correct spacing between the drain outlet and the end of the condensation tube to meet air-gap code requirements.
- Funnel is uniquely angled below tube to reduce drip noise.

Funnel post is adjustable by 3/4" to solidly engage the condensation line and hold it securely in alignment.

place by a funnel post.



10 YEAR WARRANTY Includes Labor

ACCOR® Technology, Inc. (800) 447-5848 Toll Free (509) 888-2233 Local (509) 888-0554 FAX www. accortechnology.com







