EDITION 31 Outlet Box

Ox BoxTM

Outlet Box

Patent #7,360,553 & #7,735,511

- **Strong**: Over the stud application offers the industry's strongest installation
- Fast: Installation times are cut in half
- Flexible: Separate boxes offer endless configuration options
- Durable: ABS material stands up to job site abuse
- · Approvals:
- ·Standard packaged Ox Box™ kits are UPC listed.
- · Fire-Rated Ox Box kits are Warnock Hersey Certified.
- · Valves comply with ASME A112.18.1



Build Item Numbers

 Items not listed within this catalog can be custom built with a minimum order of 30 units

696	_	2	3	1	3	X	F	
Series	Α	В	С	D	Е	F	G	Н

A Special Standards

- Standard product
- **R** Fire-rated package with intumescent pads and fire-rated frame
- **-G** Supplied valves are no lead alloy 693 with low zinc
- RG Supplied valves are no lead alloy 693 with low zinc and packaged with intumescent pad and fire-rated frame

B Supply Box Options

- **1** Single-hole Ox Box
- 2 Double-hole Ox Box

C Drain Box Options

- 0 No drain box included
- 3 Drain box included
- 4 Supply box with drain

D Valve and Arrester Options

- 0 No water hammer arresters on valves
- Water hammer arresters on valves
- 2 Accessible, integral, secondary stop on valves

E Outlet Options

- **0** ½" compression connection
- 1 3/8" compression connection
- 3 3/4" male hose thread connection

F Inlet Options

- **A** ½" F2080 PEX
- C ½" male CPVC
- M ½" female sweat
- V 1/2" Viega® PEX Press®
- W 1/2" F1960 PEX
- **X** ½" F1807 PEX

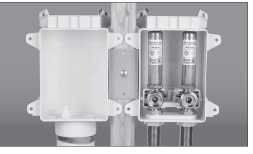
G Frame Options

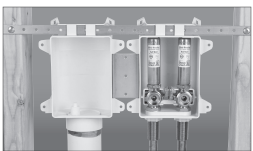
- F Frames included
- **R** Rough-in package, frames sold separately

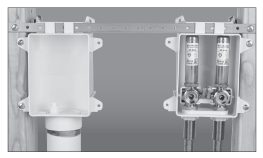
H Extra Options

- None
- 26 Includes 26" galvanized support bracket
- **S** Includes 72"-long, ½" stainless steel hose

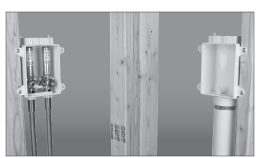
PK4 Retail box









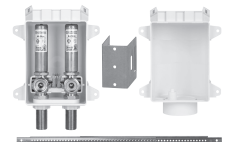






TAKE THE FIELD.

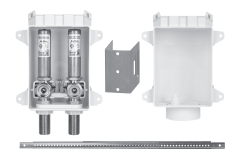
Standard Pack





696-2313MF

Rough-in Pack



Order frames separately.

696-2313MR

Display Box



696-2313MFPK4

Ox Box™

Washing Machine Outlet Box with Mini-Rester™ Water Hammer Arresters

Patent #7,360,553 & #7,735,511

- Boxes mount securely to stud or over studs
- Separates supply and drainage systems into two stud bays
- · Separate boxes offer flexible layout
- · Durable ABS stands up to job site abuse
- Drain knockout is easy to remove with pliers
- With two Mini-Rester water hammer arresters
- Debris covers included to protect boxes from drywall mud and paint
- · High-quality quarter-turn ball valves
- 3/4" male hose-thread outlet connections



The debris cover protects valves from drywall mud and paint during construction.

Related ProductsFrames for Rough-in Packs

p 254

Item No	Shank Connection	NO	Pkg	Min Qty	Case Qty				
STANDARD PACK									
696-2313MF	1/2" female sweat		B*	10	10				
696-2313CF	½" CPVC male		B*	10	10				
696-2313XF	½" PEX F1807		В*	10	10				
696-2313WF	½" PEX F1960		B*	10	10				
696-2313AF	½" PEX F2080		B*	10	10				
696-2313VF	½" Viega PEX Press			10	10				
696-G2313MF	½" female sweat, no lead	1	B*	10	10				
696-G2313CF	6-G2313CF ½" CPVC male, no lead		B*	10	10				
696-G2313XF	½" PEX F1807, no lead	1	B*	10	10				
696-G2313WF	½" PEX F1960, no lead	1	B*	10	10				
	ROUGH-IN PACK								
696-2313MR	½" female sweat			10	10				
696-2313CR	½" CPVC male		B*	10	10				
696-2313XR	½" PEX F1807		B*	10	10				
696-2313WR	½" PEX F1960			10	10				
696-2313AR	½" PEX F2080		B*	10	10				
696-G2313CR	½" CPVC male		B*	10	10				
	ROUGH-IN PACK WITH 26" BAR								
696-2313MR26	½" female sweat		B*	10	10				
696-2313CR26	½" CPVC male		B*	10	10				
696-2313XR26	½" PEX F1807			10	10				
STANDARD PACK BAR-CODED IN DISPLAY BOX									
696-2313MFPK4	½" female sweat		B*	4	4				
696-2313CFPK4	½" CPVC male		B*	4	4				
696-2313XFPK4	½" PEX F1807		B*	4	4				
696-G2313MFPK4	6-G2313MFPK4 ½" female sweat, no lead		B*	4	4				
696-G2313CFPK4	96-G2313CFPK4 ½" CPVC male, no lead		B*	4	4				
696-G2313XFPK4	½" PEX F1807, no lead	1	В*	4	4				



