

# Ox Box™

»» Lavatory Outlet Box



## Fast

Installs quickly with supply lines from above or below.

## Standardized

One product for consistent and repeatable looks and layout.

## Fixed Cost

Easy ordering, costing and billing.

## Strong

Compact ABS material. Bracket included.

## Recessed

Valves are protected from job site abuse.



Supply

Drainage

Support

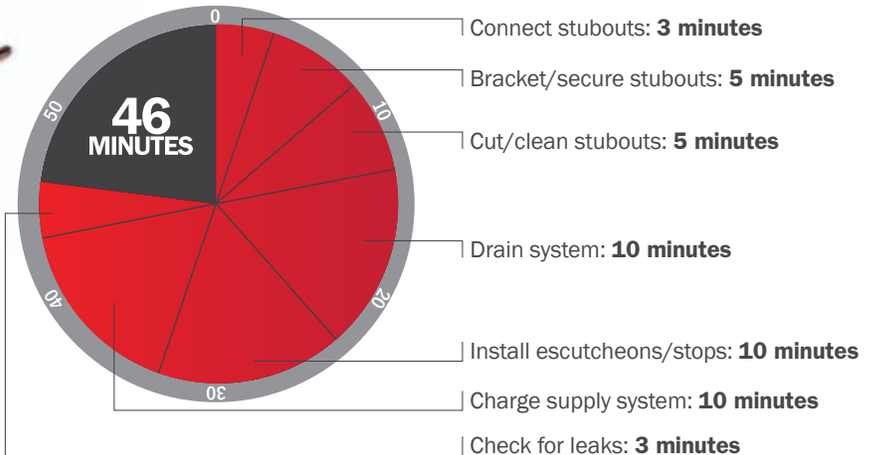
[www.siouxchief.com](http://www.siouxchief.com)

TAKE THE FIELD.



# Installation Comparison

## Traditional Installation



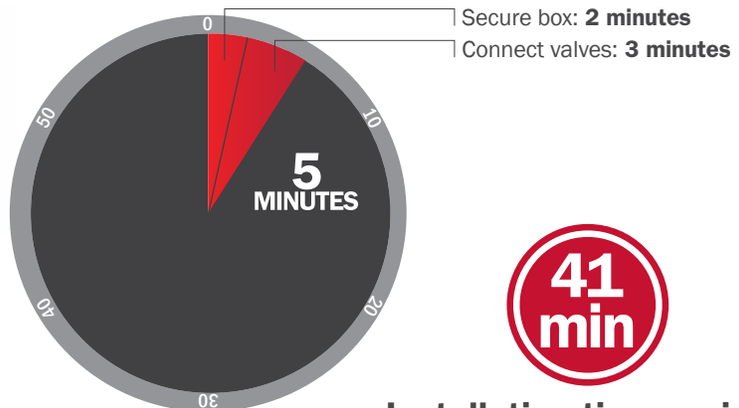
### Materials

Two Stub Outs	\$ _____
Two Supply Stop Valves	\$ _____
Escutcheons	\$ _____
Bracketing Solution	\$ _____

**Note:** Time estimates assume all tools & materials are readily available.



## Lav Box Installation



### Materials

Sioux Chief Lav Box \$ \_\_\_\_\_

**Installation time savings**

# Features & Benefits



## Simple

One product, one frame. Easy sourcing, planning, costing and bidding.



## Fast

Eliminates multiple touches. Eliminates the system drain-down, recharging and leak detection steps.



## Savings

Material savings and labor savings transition variable costs into a known and reduced fixed cost.



## Consistent

Standardized finish and valve layout every time. Every installation will look the same.



## Strong

The box acts as the bracket. Added support bar protects the box during the drywall installation.



## Quality

High quality valves and materials including highly durable ABS. Brass alloy is no lead, dezincification-resistant and stress-corrosion cracking-resistant.



## Aesthetically Pleasing

High quality finish with beveled and contoured frame that can be painted or wall papered.



## Liability vs. Warranty

Reduced chance for leak. Typical joints that are made during the finish phase are replaced by a warranted product.



## OxBox System

All OxBox products have one frame size.



## Maintenance

Valve seats can be replaced if fouled by debris.



## Made in USA

The OxBox is made in the USA from top quality materials, including no lead valves.



## Rough-In Install

Boxes eliminate valve installation at finish, reducing the chance for leak.

# Installation Options



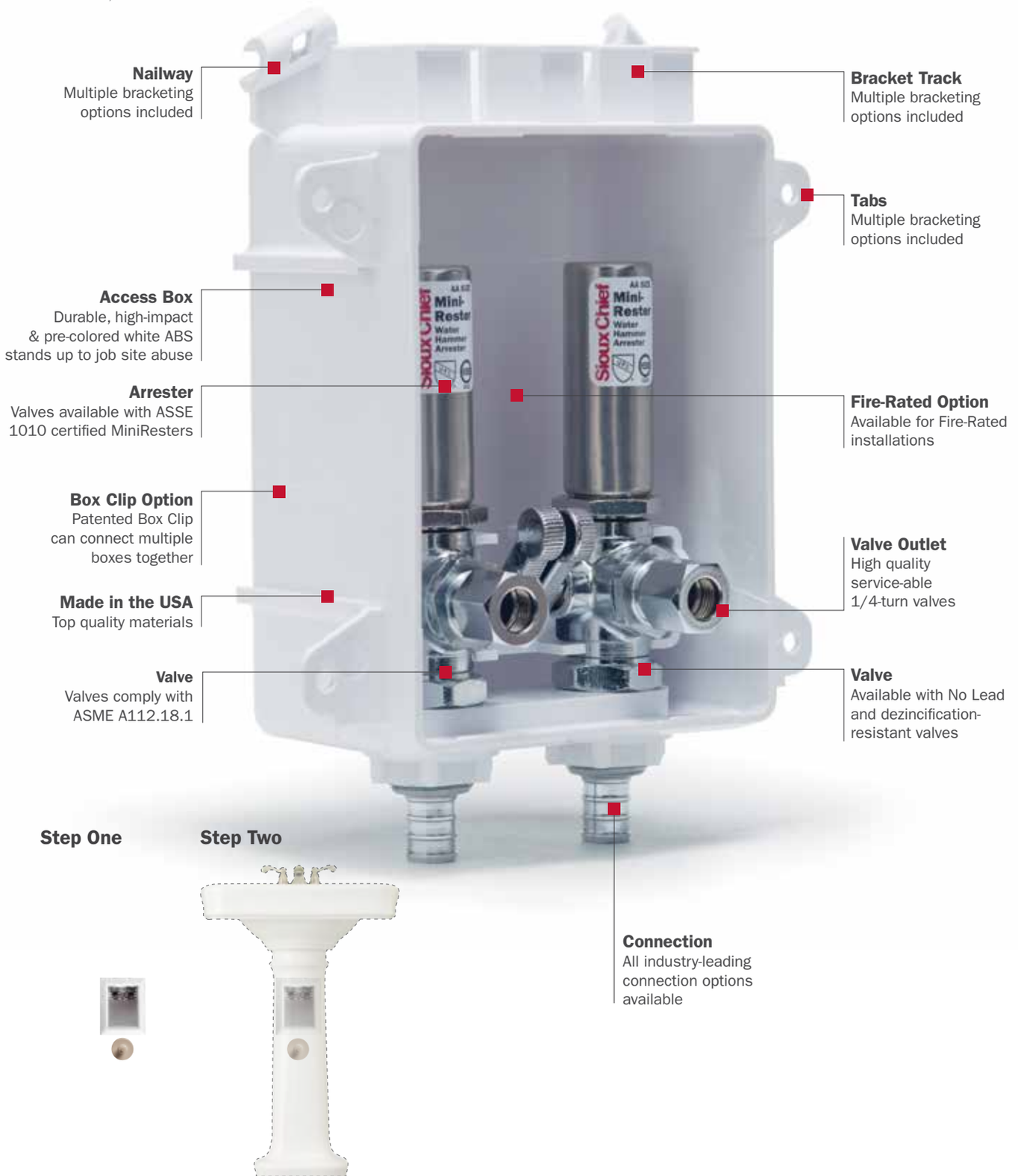
Installs on or between studs



Installs with supply from above or below

“The consistent and repeatable installations and look of the OxBox Lav Box was enticing. Its comparative time and material cost savings over traditional installations just makes sense.”

**Tim Fortin**  
John W Danforth Co  
Tonawanda, NY



**Nailway**  
Multiple bracketing options included

**Bracket Track**  
Multiple bracketing options included

**Tabs**  
Multiple bracketing options included

**Access Box**  
Durable, high-impact & pre-colored white ABS stands up to job site abuse

**Fire-Rated Option**  
Available for Fire-Rated installations

**Arrester**  
Valves available with ASSE 1010 certified MiniResters

**Valve Outlet**  
High quality service-able 1/4-turn valves

**Box Clip Option**  
Patented Box Clip can connect multiple boxes together

**Made in the USA**  
Top quality materials

**Valve**  
Valves comply with ASME A112.18.1

**Valve**  
Available with No Lead and dezincification-resistant valves

**Step One**

**Step Two**

**Connection**  
All industry-leading connection options available

# Options & Product Variations

## Arrester Product or Standard

- All boxes available in arrester options



## No Lead Inlet Connections

- All common connection styles available
- No lead valves are additionally dezincification-resistant and stress-corrosion cracking-resistant



## Rough-In Pack or Standard Pack

- All product is either offered with frame as standard pack or without frame as rough-in pack
- Rough-in packs ship separate from frames, keeping frames clean and secure until the job's end



696-G2001WF

696-G2001WR

## Fire-Rated or Regular

- Fire-rated OxBox products are certified by Intertek/Warnock Hersey to the following:

### ASTM E-814

2 hours (F), 1½ hours (T)  
for 2-hour design  
1 hour (F), 31 min (T)  
for 1-hour design

UL 1479

### ASTM E-119

2 hours (F), 1½ hours (T)  
for 2-hour design  
1 hour (F), 31 min (T)  
for 1-hour design

CAN/ULC S115



# Accessories

## Frame & Frame Inserts

- The single frame is the same size for all OxBox access boxes
- Notched frame insert conceals the valves and inhibits tampering of valves, leaving hose access
- Frame and frame inserts can be painted or wall-papered to match room decor



## Frame Extensions

- Add 1/2" of additional depth per extension
- Frame extensions can be stacked
- Perfect for attaching frame past the gap between the wall and cabinet back



## Caps

- Protect valves from undesired operation
- Brass caps with gasket for testing and valve operation protection



## Debris Cover

- Provided to protect OxBox from drywall dust and debris



## Box Clip

- Use to strengthen an installation or connect multiple boxes
- Tab folds into metal stud cavity for added rigidity



## Sliding Support Bracket

- Used to affix box between studs
- Provides protection from drywall installers
- Adjustable length from 9" to 18"



# Application Variations & Layout Options

## Kitchen Sink

- Couple Lav box with a single 3/8" compression or 3/4" hose water service box for all supply needs



## Side x Side Lav

- Perfect for residential or commercial applications
- Compact box size allows for multiple boxes & drainage in one stud bay



# The OxBox System



OxBox  
Washing  
Machine



OxBox ONE™  
Washing Machine



OxBox  
Icemaker



OxBox  
Toilet &  
Dishwasher



OxBox  
Gas



OxBox  
AAV Box



OxBox 3/4" Hose  
Water Service



696-G2001MR



696-G2011MF



696-G2001MF

**» Buying Information**

ITEM NO.	DESCRIPTION	U/M	PKG.	MIN. QTY.	CASE QTY.
<b>OXBOX LAV BOX – STANDARD PACK, NO LEAD</b>					
696-G2001MF	1/2" Female Sweat	EA	BI	10	10
696-G2001CF	1/2" Male CPVC	EA	BI	10	10
696-G2001WF	1/2" ASTM F1960 PEX Grip	EA	BI	10	10
696-G2001XF	1/2" ASTM F1807 PEX Crimp	EA	BI	10	10
696-G2001AF	1/2" ASTM F2080 PEX Lock	EA	BI	10	10
<b>OXBOX LAV BOX – ROUGH-IN PACK (1), NO LEAD</b>					
696-G2001MR	1/2" Female Sweat	EA	BI	10	10
696-G2001CR	1/2" Male CPVC	EA	BI	10	10
696-G2001WR	1/2" ASTM F1960 PEX Grip	EA	BI	10	10
696-G2001XR	1/2" ASTM F1807 PEX Crimp	EA	BI	10	10
<b>OXBOX LAV BOX – STANDARD PACK, NO LEAD W/ MINIRESTER ARRESTERS</b>					
696-G2011MF	1/2" Female Sweat	EA	BI	10	10
696-G2011CF	1/2" Male CPVC	EA	BI	10	10
696-G2011WF	1/2" ASTM F1960 PEX Grip	EA	BI	10	10
696-G2011XF	1/2" ASTM F1807 PEX Crimp	EA	BI	10	10
<b>OXBOX LAV BOX – FIRE RATED STANDARD PACK, NO LEAD</b>					
696RG2001MF	1/2" Female Sweat	EA	BI	10	10
696RG2001CF	1/2" Male CPVC	EA	BI	10	10
696RG2001WF	1/2" ASTM F1960 PEX Grip	EA	BI	10	10
696RG2001XF	1/2" ASTM F1807 PEX Crimp	EA	BI	10	10
<b>ACCESSORIES</b>					
696-SC1	Solid Frame Insert W/ Valve Cutout	EA	B	10	10
696-BC	Box Clip	EA	B	10	10
696-C1	3/8" O.D. Compression Cap (2 Per Bag)	EA	B	10	10
696-EX	Frame Extension	EA	B	10	10
696-1F	OxBox Single Frame	EA	B	10	10
520-09	Sliding Support Bracket	EA	B	250	250

**PACKAGING:**

**B** = Bulk  
**I** = Individually Bar-Coded

24110 South Peculiar Drive  
 Peculiar, Missouri 64078  
**P** 1.800.821.3944  
**F** 1.800.758.5950

**» Build A Box: 696ABCD**

A		B		C		D	
-G	No Lead	2001	Double 3/8" Supply Box Valve	M	1/2" Female Sweat	F	Standard Pack (W/ Frame)
RG	No Lead Fire Rated	2011	Double 3/8" Supply Box Valve W/ MiniRester Water Hammer Arrester	C	1/2" Male CPVC	R	Rough-In Pack (Frame Sold Separately)
				W	1/2" ASTM F1960		
				X	1/2" ASTM F1807		
				A	1/2" ASTM F2080		

