

# OmegaPlate™

▶▶ Single Valve Outlet Plate



## Savings

Fewer touches – Installs at rough, and incorporates valve, escutcheon, stub out, and bracket in one easy-to-install product.

No more managing/buying/storing/organizing/carrying/handling separate parts and pieces – Saves time with every installation.

## Quality

No wobbly stub outs, exposed tube/joints or inferior valves. Installations are consistent – solid, clean, and professional-looking.

Attractive, plated valves are certified and compliant.

## Convenient

Valves are replaceable with standard 5/8" OD compression stops.

Debris cover (included) protects valve during rough-in.



Supply

Drainage

Support

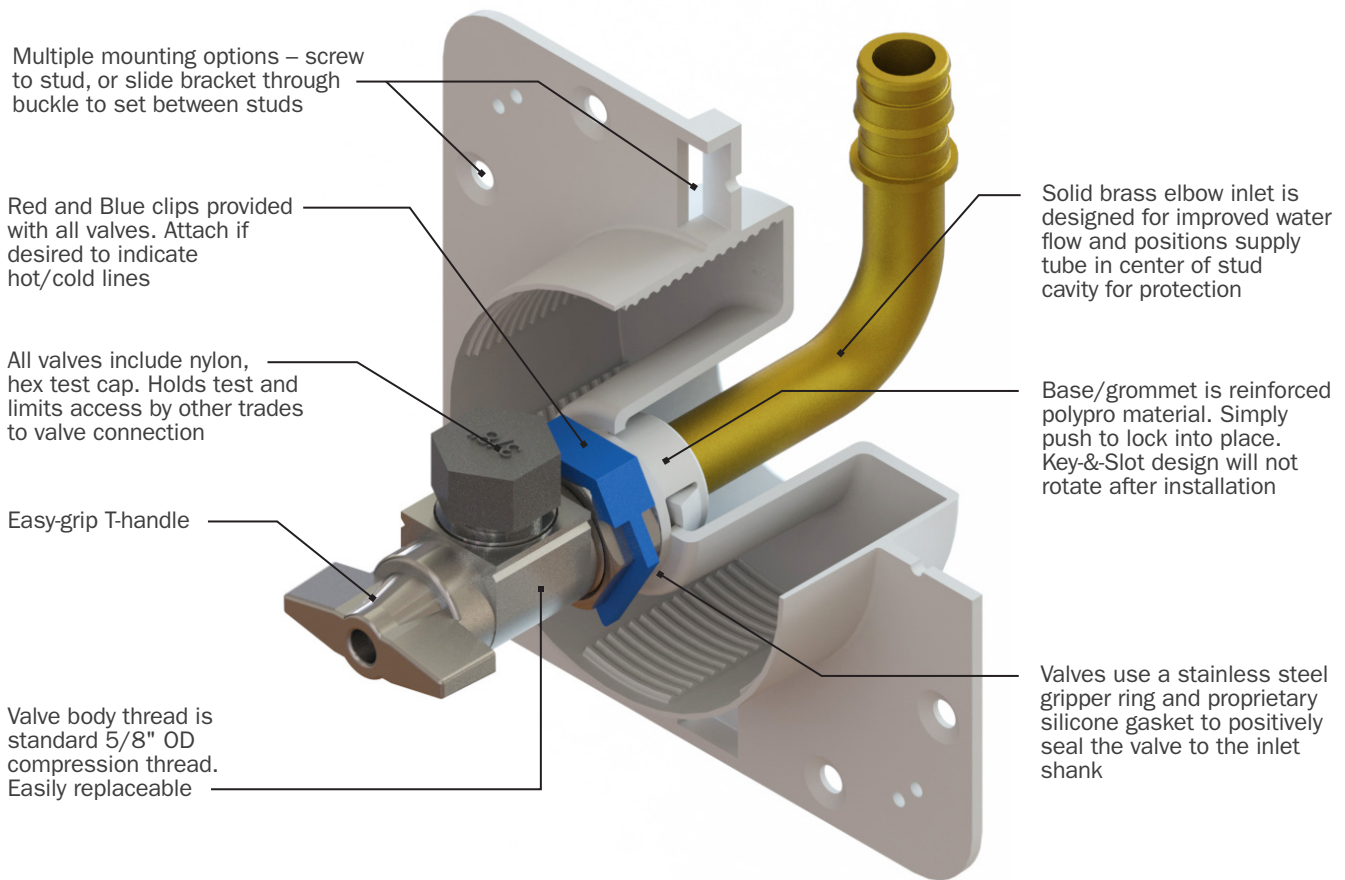
Specialties

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

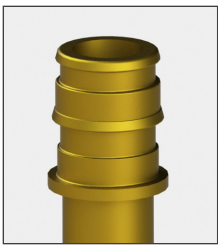
TAKE THE FIELD.



# Patented Valve Design Exclusive to Sioux Chief Access products.



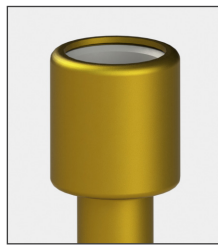
## Connection Types:



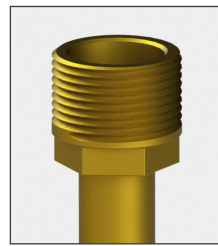
ASTM F1960 Grip™



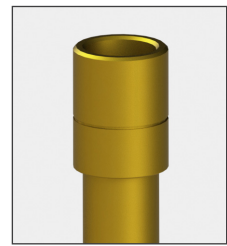
ASTM F1807 Crimp™



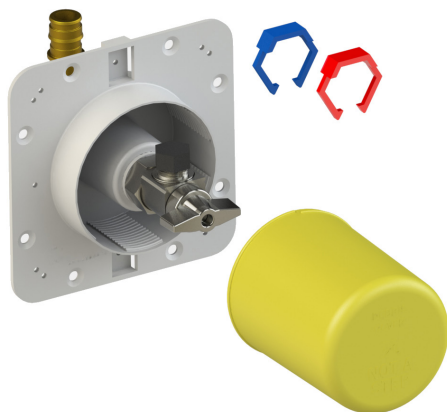
CPVC Socket



MIP/F.SWT



M.SWT/Push/Press with push-fitting lock groove



### Complete Rough-In Package

The OmegaPlate™ includes everything you need, when you need it: a versatile mounting/access plate, high-quality valve with brass elbow connection, protective debris cover, and color clips for hot/cold lines.

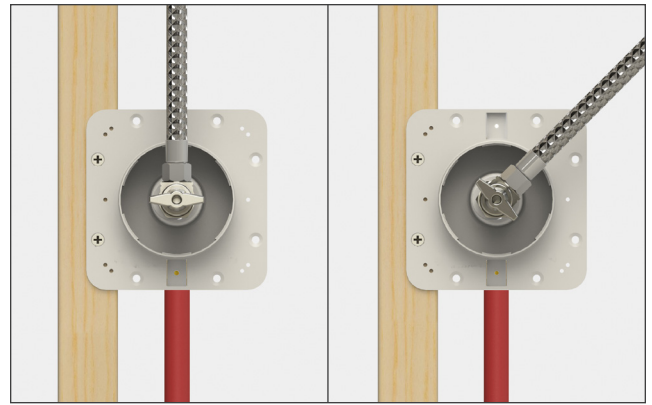
Finish escutcheons are available separately





**Fast, Consistent Rough-ins**

Quickly and easily rough in for lavatories, toilets, dishwashers, ice makers, or other appliances. Supply lines can be run from above or below.



**Swivel Valve Outlet**

Valve outlet can be oriented in any direction, independent of the inlet elbow and incoming supply tube.



**Works Inside Cabinets**

Escutcheons are designed to thread onto the plate and hold securely – Perfect for interior walls or inside of cabinet-style lavatory fixtures.



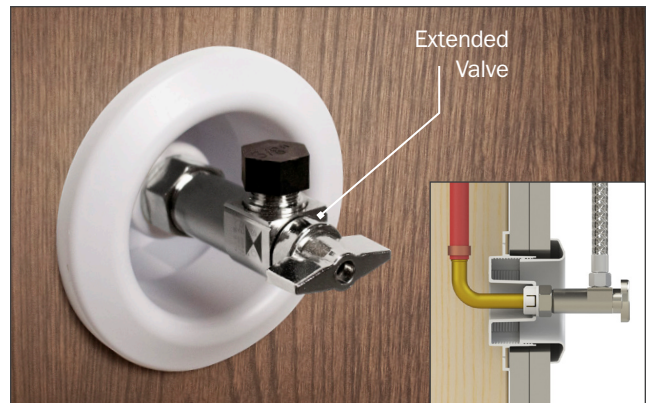
**Professional-Looking Finish**

Pre-colored, white ABS escutcheons can be painted to match any wall color. Install the TrimTite™ for a more flush appearance



**Mounts On or Between Studs**

Fasten the OmegaPlate™ directly to studs, or use a bracket to mount between studs. Chrome-plated escutcheons compliment the look of the plated valve.



**Optional Extended Valve**

The extended 3/8" outlet valve option is great for applications where multiple layers of drywall are used, or when cabinets are furred out from the wall.



### MiniRester™ Option

For applications that require a water hammer arrester, the compression thread MiniRester™ can be connected directly to the outlet of the OmegaPlate™ valve when installing supply tubes.



Item #  
660-GTROB  
or 660-GTR1B

### Replaceable Valve Design

All OmegaPlate™ valves can be replaced with any standard 5/8" OD compression-thread valve.  
(see website for valve replacement instructions)



699-A1-XR



699-DC



699-F



699-FC

### Buying Information

3/8" COMP. OUTLET ITEM NO.	1/4" COMP. OUTLET ITEM NO.	3/4" M.HOSE OUTLET ITEM NO.	INLET CONNECTION	MIN. QTY.	CASE QTY.
<b>OMEGAPLATE™ with STANDARD VALVE</b>					
699-A1-CR	699-A0-CR	699-A3-CR	1/2" CPVC socket connection	10	10
699-A1-MR	699-A0-MR	699-A3-MR	1/2" MIP/F.Swt connection	10	10
699-A1-PR	699-A0-PR	699-A3-PR	1/2" M.Swt/Press/Push connection	10	10
699-A1-WR	699-A0-WR	699-A3-WR	1/2" F1960 PEX connection	10	10
699-A1-XR	699-A0-XR	699-A3-XR	1/2" F1807 PEX connection	10	10
<b>OMEGAPLATE™ with 3/8" EXTENDED VALVE</b>					
699-A1ECR			1/2" CPVC socket connection	10	10
699-A1EMR			1/2" MIP/F.Swt connection	10	10
699-A1EPR			1/2" M.Swt/Press/Push connection	10	10
699-A1EWR			1/2" F1960 PEX connection	10	10
699-A1EXR			1/2" F1807 PEX connection	10	10
<b>ACCESSORIES</b>					
699-F	White escutcheon for OmegaPlate - paintable ABS			10	10
699-FC	Chrome-plated escutcheon for OmegaPlate			10	10
699-DC	Debris cover for OmegaPlate			10	10
698-VC	Color clips for valve - red/blue			50	50
688-G1CE	Extended replacement valve - 5/8" OD comp. thread x 3/8" OD comp. outlet			1	10
525-20	Galvanized support bracket with holes- 5/8" x 20" long			100	100
305-RT	Grommet removal tool - use to remove valve from base plate			1	10

