ProPlate

>> 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.

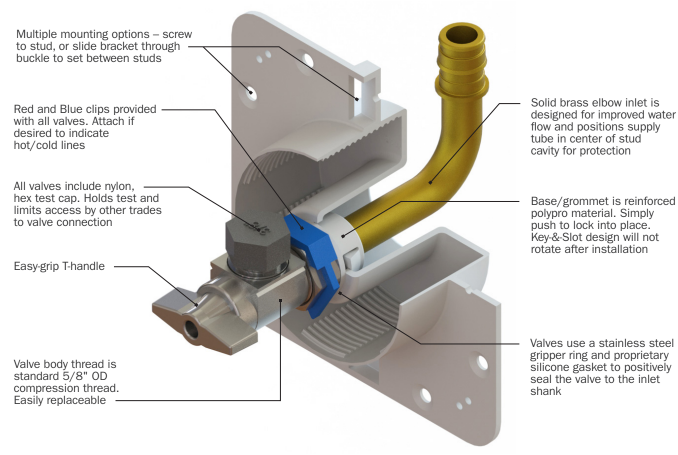
Convenient

Valves are replaceable with standard 5/8" OD compression stops. Debris cover (included) protects valve during rough-in.



Supply Drainage Support Specialties

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 ProPlate[™] 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.

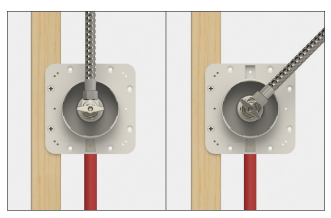
Finish escutcheons are available separately





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.



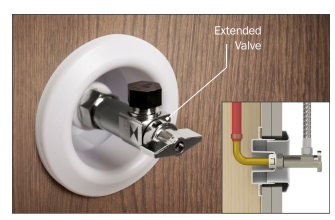
Professional-Looking Finish

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



Mounts On or Between Studs

Fasten the $ProPlate^{TM}$ 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.



Replaceable Valve Design

All ProPlate[™] valves can be replaced with any standard 5/8" OD compression-thread valve.

(see website for valve replacement instructions)

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

Item # 660-GTROB or 660-GTR1B











699-A1-XR

699RA1-XR

699RF

699-FC

>>> Buying Information						
1/4" COMP. OUTLET ITEM NO.	3/8" COMP. OUTLET ITEM NO.	3/8" EXTENDED COMP. OUTLET ITEM NO.	3/4" M.HOSE OUTLET ITEM NO.	INLET CONNECTION	MIN. QTY.	CASE QTY.
PROPLATE™						
699-A0-CR	699-A1-CR	699-A1ECR	699-A3-CR	1/2" CPVC socket connection	10	10
699-A0-MR	699-A1-MR	699-A1EMR	699-A3-MR	1/2" MIP/F.Swt connection	10	10
699-A0-PR	699-A1-PR	699-A1EPR	699-A3-PR	1/2" M.Swt/Press/Push connection	10	10
699-A0-WR	699-A1-WR	699-A1EWR	699-A3-WR	1/2" F1960 PEX connection	10	10
699-A0-XR	699-A1-XR	699-A1EXR	699-A3-XR	1/2" F1807 PEX connection	10	10
FIRE-RATED PROPLATE™						
699RAO-CR	699RA1-CR	699RA1ECR	699RA3-CR	1/2" CPVC socket connection	30	30
699RAO-MR	699RA1-MR	699RA1EMR	699RA3-MR	1/2" MIP/F.Swt connection	30	30
699RAO-PR	699RA1-PR	699RA1EPR	699RA3-PR	1/2" M.Swt/Press/Push connection	30	30
699RAO-WR	699RA1-WR	699RA1EWR	699RA3-WR	1/2" F1960 PEX connection	30	30
699RAO-XR	699RA1-XR	699RA1EXR	699RA3-XR	1/2" F1807 PEX connection	30	30
ACCESSORIES						
699RF	White escutcheon for ProPlate [™] - paintable, fire-rated ABS				10	10
699-FC	Chrome-plated escutcheon for ProPlate [™] - fire-rated ABS				10	10
699-DC	Debris cover for ProPlate™				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



