# >> COST COMPARISON

### TRADITIONAL SUPPLY VALVE INSTALLATION

## **PROPLATE™ SUPPLY VALVE INSTALLATION**

with COPPER STUB OUT





#### **Disadvantages**

- Inconsistent Costs: Valves, brackets, escutcheons, tools, materials. Controlling installation costs
- Inconsistent Times: Multiple touches over multiple visits to the job site
- Inconsistent Looks. Skewed stub outs, missing parts, mismatched rough-in heights
- Connection liability. Risk of valve leaks / Call-backs.

Estimated Time Labor Rate: /h			/hr		
Steps			Time nutes		
Rough	Install bracketing				
	Install/secure, or make/secure stub outs				
	Connect stub out to water supply				
	Test				
Finish	Cut stub out, clean and deburr				
	Prep for supply stop (flux/tape/etc.) & install escutcheons				
	Attach supply stop in proper position				
	Test				
Total Time					
Estimated Material Costs:					
Material			: Your ost		
Bracket/hanger					
Stub out					
Supply stop					
Escutcheon					
Misc. materials (solder/flux/tape/sealant/screws)					
Total Material Cost					
Labor (above) Cost					





- Fewer Touches One product to buy, stock, handle, manage, etc. Installed at Rough-In
- Everything present at Rough. Tested at Rough
- No Lead material is DZR and SCC resistant
- High-quality, ¼–Turn, plated valve with T-handle and integral thread caps
- Clean, consistent professional-looking installations

#### **Estimated Time**

Steps		Input Time in Minutes		
Rough	Attach valve to ProPlate <sup>™</sup> in desired orientation. Install provided debris cover			
	Attach ProPlate <sup>™</sup> to stud or bracket			
	Connect to water supply			
	Test			
Finish	Remove debris cover and replace with escutcheon.			
Estimated Material Costs:				
Material		Input Your Cost		

Material		Cost
ProPlate™		
Escutcheon		
Misc. materials (screws)		
	Total Material Cost	

Labor (above) Cost

Total:

# >>Total Savings:

Supply

Support Specialties

**Total:** 





TAKE THE FIELD.

Drainage