

COST COMPARISON

FIP SILLCOCK with THREADED NIPPLE



PDQ™ PUSH SILLCOCK with PEX STUBOUT



Disadvantages

- Broken drop-ear elbow from overtightening causing leaks in basement or at sillcock.
- Untested joints/mechanical joints behind wall
- Added bracketing for drop-ear elbow
- Various nipple lengths needed
- Proper valve outlet orientation when tightening
- Leaded materials

Estimated Time

Labor Rate: /hr

Steps		Input Time in Minutes
Rough	Install bracketing	
	Secure drop-ear or sweat elbow	
	Install test nipple or cut/install stub out	
	Test	
Finish	Remove test nipple or cut stub out	
	Clean/cut/deburr or select nipple length	
	Prep for connection (flux/tape/etc.)	
	Connect sillcock in proper position	
	Test	
	Secure sillcock to wall	
Total Time		

Estimated Material Costs:

Material	Input Your Cost
Bracketing	
1 Drop ear or copper elbow	
1 Test nipple or stub out	
1 Brass finish nipple	
Sillcock	
Misc. materials (solder/flux/tape/sealant/screws)	

Total Material Cost
Labor (above) Cost

Total:

Advantages

- Easiest sillcock to install, repair or replace
- **No Lead** material is DZR and SCC resistant
- Extended outlet - Easy hose connection
- ¼-Turn operation. Tee handle.
- Wide, secure base flange with fully enclosed mounting holes. Mounting flange hole template on Box
- Built-in removal tool - fits tight to CTS, inhibits water entering structure

Estimated Time

Steps		Input Time in Minutes
Rough	(Optional) Install Square-O-Strap™ for stub out support	
	Cut & install PEX sleeve, plug and crimp ring	
	Cut end to length, remove sleeve & plug	
	Test	
Finish	Cut off plug/ring, remove sleeve, prep tube	
	Push on removal tool and sillcock	
	Test	
	Secure sillcock to wall	
Total Time		

Estimated Material Costs:

Material	Input Your Cost
Bracketing	
1 sillcock	
1 PEX protection sleeve/encasement (reused)	
1 crimp ring	
Misc. materials (screws)	

Total Material Cost
Labor (above) Cost

Total:

Total Savings: