>> COST COMPARISON

STANDARD SILLCOCK PEX CONNECTION











Disadvantages

- Fittings behind wall can break from torque or temperature
- Difficult installation! Can cause improper crimp joints
- Special tools/procedure (and 3 hands!) are needed
- Small sillcock flange with open notches can lead to pipe damage when mounting with screws
- Leaded materials

Fstimated Time

ESL	mateu iime Labor Ra	te: / III		
Steps		Input Time in Minutes		
Rough	Install bracketing on stub out			
	Cut & install PEX sleeve, insert plug, position crimp ring, compress			
	Test			
	Cut end, remove sleeve and keep scrap plug			
	Gather tools (gripper, crimper, ring, sillcock)			
ų,	Cut PEX, install crimp ring and sillcock.			
Finish	Make crimp			
	Test			
	Push back to house, position sillcock and secure to wall			
Total Time				
Estimated Material Costs:				
Material		Input Your Cost		
Brack	eting			
2 crimp rings				
1 sillcock				
1 PEX sleeve (reused)				
1 PEX plug (recycle amount)				
Screv	vs (misc. tools cost)			

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

Total Tillo	
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:

upply Drainage Support Specialties



TAKE THE FIELD.