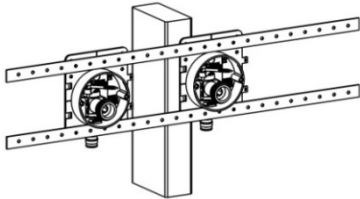


Rough-In Instructions

1. Fire rated Pull Stop Boxes are to be mounted in 5/8" Type X gypsum wallboard on each side of supporting construction. Minimum one layer wall board for one hour wall rating and minimum two layers for two hour wall rating. Wall studs can be either 20 GA galvanized steel or wood with minimum depth of 3-5/8 inch.
2. Identify the desired outlet location. Attach the supply line to the valve inlet via pipe manufactures recommended practice. (i.e. sweat for copper, solvent cement for CPVC, crimp rings for PEX). If supply line supports or clamps are necessary (as determined by state or local code), we recommend installing them no closer than 6 inches to the box.
3. FireStop™ Pull Stop Box™ may be installed individually, in pairs or three Pull Stop boxes in one stud bay all facing the same direction. Pull Stop boxes facing the other direction must be mounted in separate stud bay.
4. FireStop™ Pull Stop Box™ **must be mounted with at least two metal support brackets, one across the top and one across the bottom with two screws as shown in figure below.** Suggest using LSP's metal HYCO strap P-1078-18, P-1078-26 or Boss Bar on top P-1090 or P-1093 may be used on top.



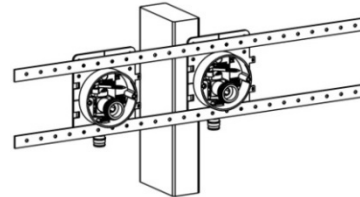
5. The FireStop™ Pull Stop Box™ is shipped in the "Off" position. Once the box is securely attached to the wall and the supply line is properly attached no further work is necessary during the rough-in phase. The included protective cover will protect the valve during the construction process.

Phone: (800) 854-3215
Email: CustomerService@lspproducts.com
Website: www.LSPProducts.com

P-07100, REV.F

Rough-In Instructions

1. Fire rated Pull Stop Boxes are to be mounted in 5/8" Type X gypsum wallboard on each side of supporting construction. Minimum one layer wall board for one hour wall rating and minimum two layers for two hour wall rating. Wall studs can be either 20 GA galvanized steel or wood with minimum depth of 3-5/8 inch.
2. Identify the desired outlet location. Attach the supply line to the valve inlet via pipe manufactures recommended practice. (i.e. sweat for copper, solvent cement for CPVC, crimp rings for PEX). If supply line supports or clamps are necessary (as determined by state or local code), we recommend installing them no closer than 6 inches to the box.
3. FireStop™ Pull Stop Box™ may be installed individually, in pairs or three Pull Stop boxes in one stud bay all facing the same direction. Pull Stop boxes facing the other direction must be mounted in separate stud bay.
4. FireStop™ Pull Stop Box™ **must be mounted with at least two metal support brackets, one across the top and one across the bottom with two screws as shown in figure below.** Suggest using LSP's metal HYCO strap P-1078-18, P-1078-26 or Boss Bar on top P-1090 or P-1093 may be used on top.



5. The FireStop™ Pull Stop Box™ is shipped in the "Off" position. Once the box is securely attached to the wall and the supply line is properly attached no further work is necessary during the rough-in phase. The included protective cover will protect the valve during the construction process.

Phone: (800) 854-3215
Email: CustomerService@lspproducts.com
Website: www.LSPProducts.com

P-07100, REV.F