

## FIRE SHIELD



## Barri-Ring

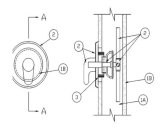


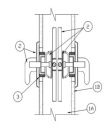
## System No. W-L-7325

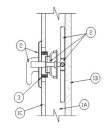
## **Barri-Ring: Simplified Shower Valve Protection in Fire Rated Assemblies**

Barri-Ring addresses the often-overlooked firestopping requirements, effortlessly managing moving valves, multiple supply lines, and non-metallic escutcheon plates. Simply insert Barri-Ring into the valve access hole, eliminating labor-intensive valve protection and ensuring a quick, effective firestopping solution.

ANSI/UL1479 (ASTM E814)	CAN/ULC S115
F Ratings — 1 and 2 Hr (See Items 1 and 3)	F Ratings — 1 and 2 Hr (See Items 1and 3)
T Ratings — 1 and 2 Hr (See Items 1 and 3)	FT Ratings — 1 and 2 Hr (See Items 1 and 3)
	FH Ratings — 1 and 2 Hr (See Items 1 and 3)
	FTH Ratings — 1 and 2 Hr (See Items 1 and 3)







- UL Tested and Listed: Compliant with W-L-7325 for shower valve penetrations, meeting code-required equal "T" rating.
- Versatile Compatibility: Works with both nonmetallic and metallic escutcheon plates, and fits metal and wood stud framing.
- Robust Construction: Minimum 2½ inch shaft wall included, tested in back-to-back
- · configurations.
- **Quality Material:** Made of durable stainless steel, ensuring long-lasting performance.
- Convenient Access: Center opening allows easy access to line shut-off screws.
- Easy Installation: Fits into a 4½ to 5 inch hole in gypsum with NO CAULKING REQUIRED!
- Specifications Available: Find detailed specs on Deltek SpecPoint/MasterSpec, RIB SpecLink, and ARCAT.
- Patent Pending: Proudly made in the United States of America.

(702-622-9385

www.FireShieldLV.com

Info@FireShieldLv.com