

- **ESBF658** Barrier-Free Emergency Shower, Semi-Concealed, Stainless Steel Shower Head and Pipe
- **ESBF658PCC** Barrier-Free Emergency Shower, Semi-Concealed, Stainless Steel Shower Head, Polished Chrome Plated Pipe



Application: Barrier-Free emergency shower for semiconcealed mounting in a finished ceiling. Unit is designed for installation in ceilings 8-10 feet above finished floor.

ADA Compliance: When installed at recommended mounting heights, unit complies with ADA requirements for accessibility by handicapped persons (maximum height and reach and distance from obstructions).

Shower Head: 10" diameter stainless steel with 20 GPM flow control. Furnished with vertical supply pipe and ceiling escutcheon for mounting shower head at desired height above finished floor.

Valve: 1" IPS brass stay-open ball valve. Valve is US-made with chrome plated brass ball and PTFE seals. Furnished with stainless steel actuating arm, 85" stainless steel pull rod and stainless steel ceiling guide plate.

Pipe and Fittings: Exposed pipe is brushed stainless steel (ESBF658) or polished chrome plated brass (ESBF658PCC).

Supply: 1" NPT female inlet.

Sign: ANSI-compliant identification sign.

Available Options

- **TM6040** Thermostatic mixing valve precisely blends hot and cold water to deliver tepid water as required by ANSI Z358.1-2014. Refer to "Thermostatic Mixing Valves" section for complete technical and product selection information.
- AP280-230 Electric strobe light and alarm horn unit for recess mounting in finished wall. Light illuminates and horn sounds when shower is activated. Furnished complete with flow switch and mounting hardware.



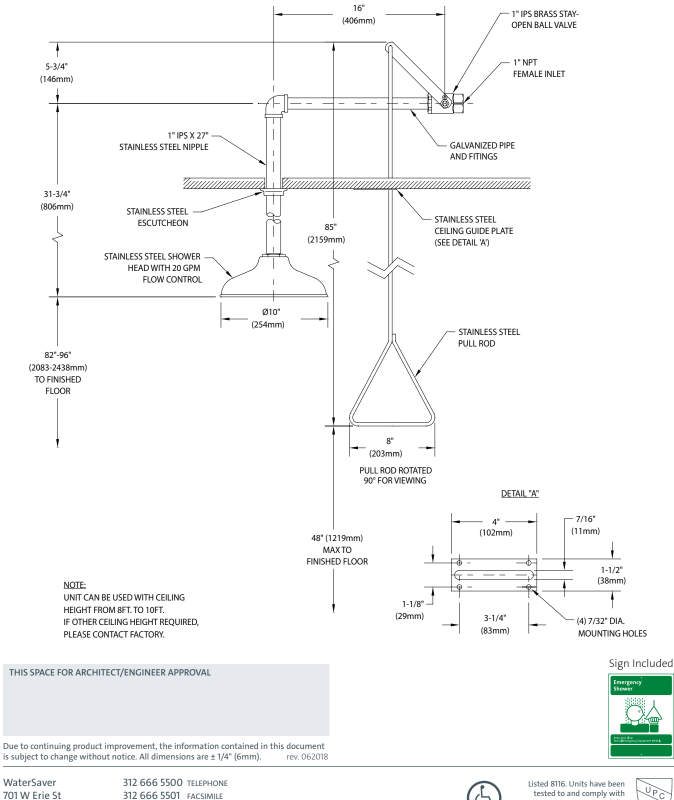


WaterSaver 701 W Erie St Chicago, IL 60654 312 666 5500 TELEPHONE 312 666 5501 FACSIMILE wsflab.com





- **ESBF658** Barrier-Free Emergency Shower, Semi-Concealed, Stainless Steel Shower Head and Pipe
- **ESBF658PCC** Barrier-Free Emergency Shower, Semi-Concealed, Stainless Steel Shower Head, Polished **Chrome Plated Pipe**



312 666 5500 TELEPHONE 312 666 5501 FACSIMILE wsflab.com



tested to and comply with ANSI Z358.1-2014 and the Uniform Plumbing Code.

C