

- ESBF643** Barrier-Free Emergency Shower, Horizontally Mounted, Plastic Shower Head
- ESBF643SSH** Barrier-Free Emergency Shower, Horizontally Mounted, Stainless Steel Shower Head

Application: Barrier-Free emergency shower for horizontal mounting. Unit should be installed so that shower head is at least 82" above floor and 32" from wall or nearest obstruction.

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 orange ABS plastic (ESBF643) or stainless steel (ESBF643SSH), with 20 GPM flow control.

Valve: 1" IPS chrome plated brass stay-open ball valve. Valve is US-made with chrome plated brass ball and PTFE seals. Furnished with stainless steel actuating arm and 59-1/2" stainless steel pull rod.

Pipe and Fittings: 1" IPS galvanized steel nipple and street elbow.

Supply: 1" NPT female inlet.

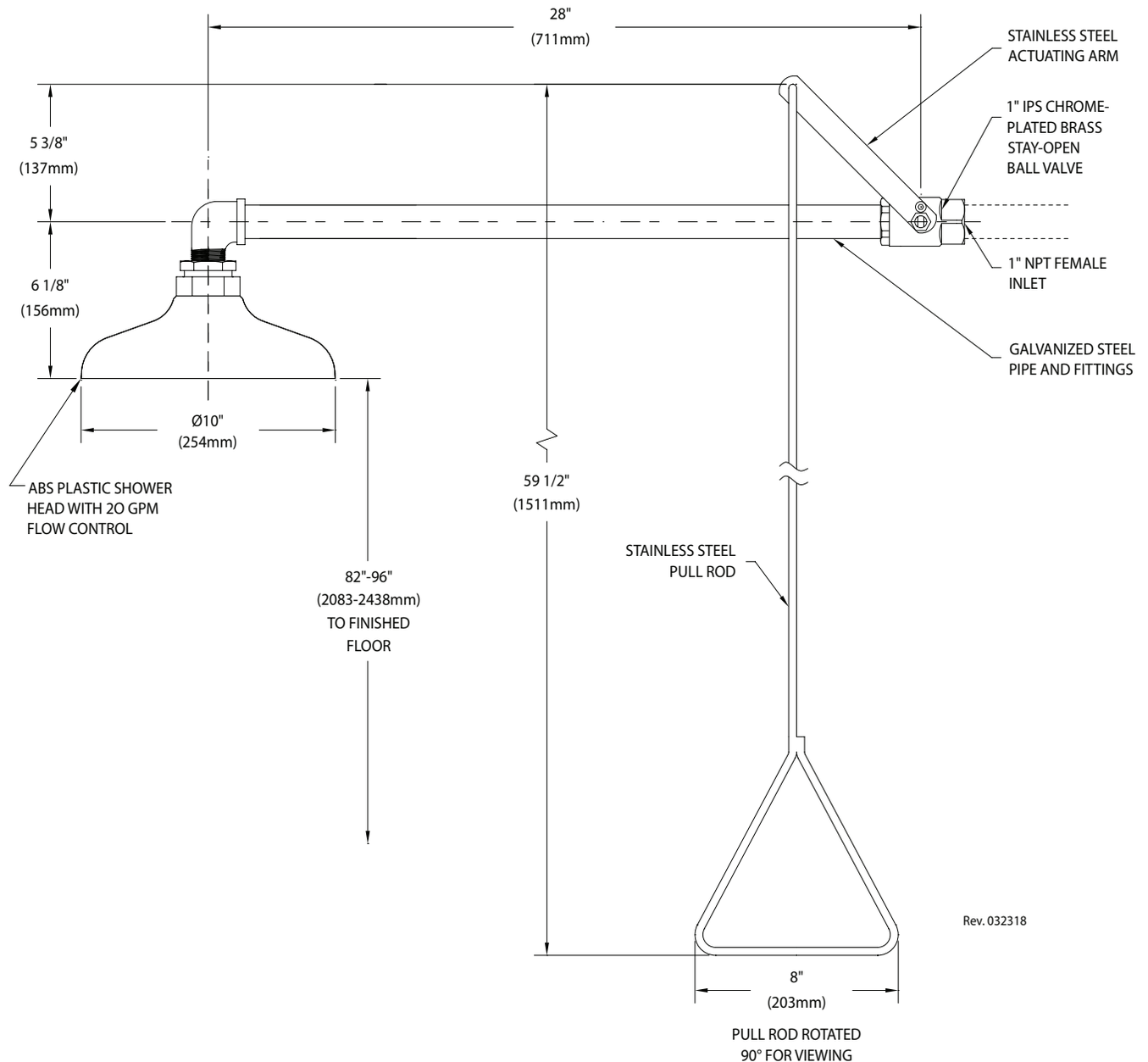
Sign: ANSI-compliant identification sign.

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.
- GRN** Green ABS plastic shower head.
- YEL** Yellow ABS plastic shower head.
- PCC** All-polished chrome plated brass construction.
- AP280-200** Electric flashing light and alarm horn unit for mounting on wall or vertical pipe. Light illuminates and horn sounds when shower is activated. Furnished complete with flow switch and mounting hardware.
- APBF250-015** Modesty curtain for mounting on Barrier-Free safety station.



- ESBF643** Barrier-Free Emergency Shower, Horizontally Mounted, Plastic Shower Head
- ESBF643SSH** Barrier-Free Emergency Shower, Horizontally Mounted, Stainless Steel Shower Head



Rev. 032318

THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Sign Included



Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are $\pm 1/4"$ (6mm). rev. 062018

