



ESBF671 Recessed Emergency Shower, Recess Mounted Shower Head

Application: Recessed emergency shower with ceiling mounted concealed shower head. Recessed shower conserves valuable floor space, while eliminating the clutter and obstruction created by conventional shower equipment. Unit can be installed in either a corridor or a lab room, close to where accidents might occur.

ADA Compliance: When installed at recommended mounting heights, unit complies with ADA requirements for accessibility by handicapped persons.

Shower Head: 10" diameter stainless steel with flange for flush mounting in ceiling.

Valve: 1" IPS brass stay-open ball valve with stainless steel "panic bar." Pulling bar down activates shower; shower remains in operation until bar is returned to original closed position. Furnished with stainless steel access panel and 1" IPS unions for valve.

Supply: 1" NPT female inlet.

Sign: ANSI-compliant identification sign.

U.S. Patent 5,768,721

note: ANSI Z358.1-2014 specifies that shower heads be installed no more than 96" above the finished floor. This unit should therefore not be installed in ceilings over 8 feet. For higher ceiling heights, we recommend either the ESBF670 or ESBF672 showers.

Available Options

- FC20 Regulates shower flow rate to 20 GPM.
- AP250-065 Modesty curtain for wall mounting.
- AP280-235 Electric Light and Alarm Horn. Flashing light/ alarm horn unit is recess mounted in finished wall. Light is illuminated and horn sounds when shower is activated. Includes additional leads for remote monitoring.
- TMV AP3800 thermostatic mixing valve precisely blends hot and cold water to deliver tepid water as required by ANSI Z358.1-2014.



Note: Shown with optional AP280-235 electric light and alarm horn unit (sold separately).

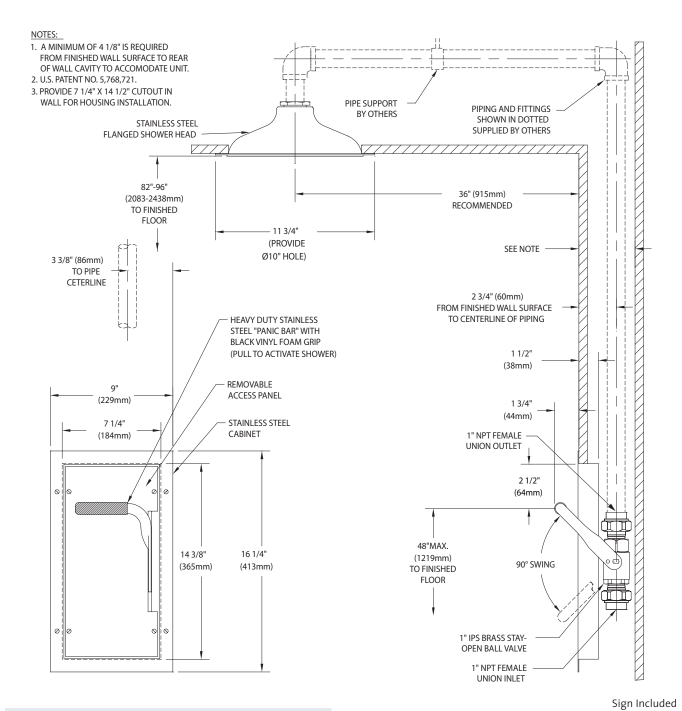
Listed 8116. Units have been

tested to and comply with

ANSI Z358.1-2014 and the



ESBF671 Recessed Emergency Shower, Recess Mounted Shower Head



THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

rev. 0315

Listed 8116. Units have been tested to and comply with ANSI Z358.1-2014 and the Uniform Plumbing Code.

