

## ☐ **GBF1670** Recessed Emergency Shower, Exposed Shower Head

**Application:** Recessed emergency shower with ceiling mounted exposed 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 20 GPM flow control. Furnished with vertical supply pipe and ceiling escutcheon for mounting shower head at desired height below finished 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.

Pipe and Fittings: Exposed pipe and escutcheon are brushed stainless steel.

**Supply:** 1" NPT female inlet.

Sign: ANSI-compliant identification sign.

U.S. Patent 5,768,721

## **Available Options**

AP250-065 Modesty curtain for wall mounting.

AP280-235 Electric strobe light and alarm horn unit for recess mounting in finished wall. Light illuminates and horn sounds when shower is activated. Includes additional leads for remote monitoring.

G3800LF Thermostatic mixing valve precisely blends hot and cold water to deliver warm (tepid) water as required by ANSI Z358.1-2014. Refer to "Tempering Valves" section for complete technical and product selection information.

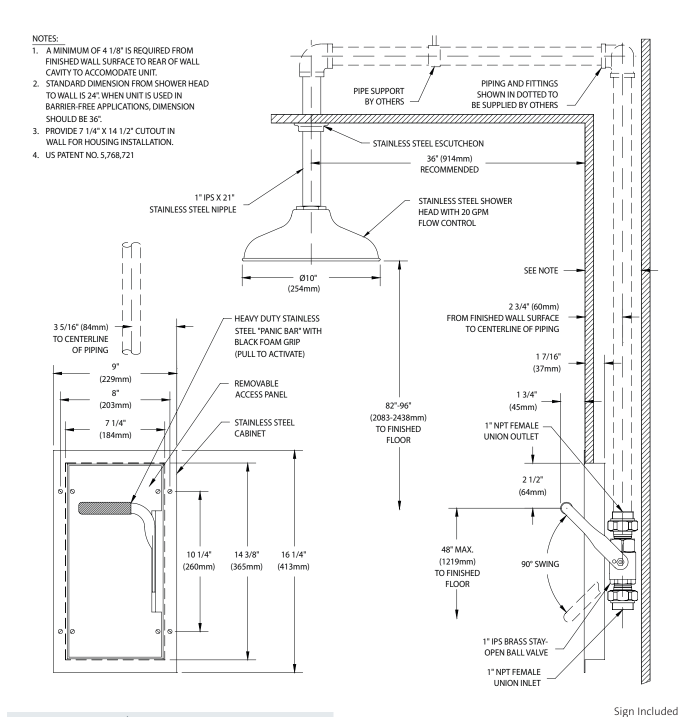


Note: Shown with optional AP280-235 electric light and alarm horn unit (sold separately).





## GBF1670 Recessed Emergency Shower, Exposed Shower Head



THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

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



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

