

GFR1205 Freeze-Resistant Emergency Shower, Horizontally Mounted, Plastic Shower Head **GFR1205SSH** Freeze-Resistant Emergency Shower, Horizontally Mounted, Stainless Steel Shower Head

Application: Freeze-resistant emergency shower for horizontal mounting. Valve and supply line are located behind wall in heated area to prevent freezing. Since unit is intended for use in cold weather conditions, consideration should be given to supplying unit with tempered water in accordance with ANSI Z358.1-2014. See "Tempering Units" section for more information.

Shower Head: 10" diameter. Shower head is orange ABS plastic (GFR1205) or stainless steel (GFR1205SSH).

Valve: 1" IPS chrome plated brass stay-open ball valve. Valve is US-made with chrome plated brass ball and Teflon® seals. Valve handle is mounted on extension rod that projects through wall. Specify wall thickness when ordering.

Pipe and Fittings: Supplied by others.

Supply: 1" NPT female inlet.

Sign: ANSI-compliant identification sign.

Available Options

- FC20 Regulates shower flow rate to 20 GPM.
- GRN Safety green ABS plastic shower head.
- YEL Safety yellow ABS plastic shower head.
- PCH Polished chrome plated cast brass shower head.
- AP280-200 Electric Light and Alarm Horn Flashing light and horn serve to summon assistance when shower is activated.
- TMV 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 Units" section for complete technical and product selection information.

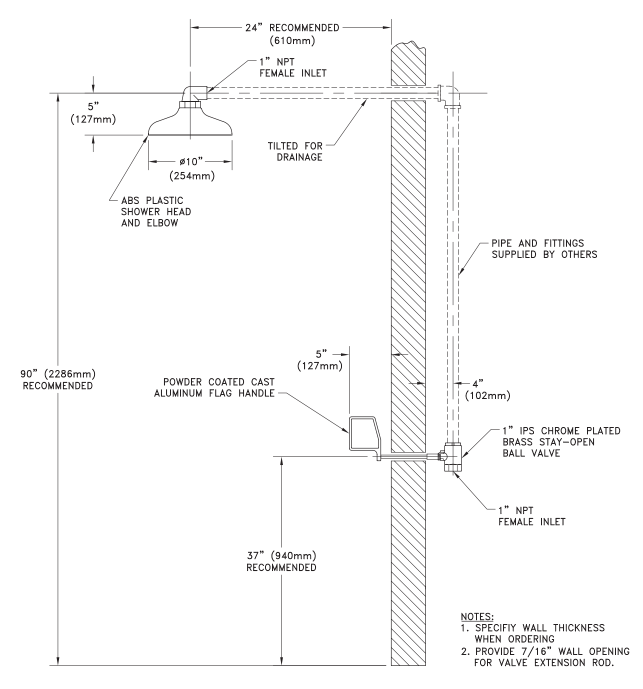


Distributed by: Safety Emporium PO Box 1003 Blackwood, NJ 08012

Ph: (866) 326-5412 toll-free Fax: (856) 553-6154 esupport@safetyemporium.com www. safetyemporium.com



GFR1205 Freeze-Resistant Emergency Shower, Horizontally Mounted, Plastic Shower Head **GFR1205SSH** Freeze-Resistant Emergency Shower, Horizontally Mounted, Stainless Steel 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).



