



- **G2010** Front Entry Enclosure, All-Stainless Steel Eyewash and Shower Safety Station, Bottom Drain
- **G2010PS** Same as above except with proximity switches for remote sensing

Application: Stainless steel eyewash and shower safety station in stainless steel booth with single entry and modesty curtain (13 mil, orange vinyl material approved for cleanroom usage). This product is ideal for areas that contain sensitive equipment that cannot be splashed with water, as booth and curtain contain water from emergency shower while keeping the rest of the room dry. Especially useful in cleanrooms with perforated floors.

Shower Head: 10" diameter stainless steel with 20 GPM flow control.

Shower Valve: 1" IPS stainless steel stay-open ball valve with stainless steel pull rod. Pulling down on pull rod activates shower; shower remains in operation until pull rod is returned to original closed position.

Spray Head Assembly: Two GS-Plus™ spray heads mounted on stainless steel supply arms. Each spray head has a "flip top" stainless steel dust cover, internal flow control and filter to remove impurities from water flow.

Eyewash Valve: 1/2" IPS stainless steel rotating plug-type valve. Furnished with PTFE coated O-ring seals.

Enclosure: 16 gauge, type 304 stainless steel, three sided enclosure with #4 satin finish and welded seams.

Pipe and Fittings: All pipe and fittings are brushed stainless steel.

Supply: 1" NPT top and bottom female inlet.

Waste: 4" NPT female outlet.

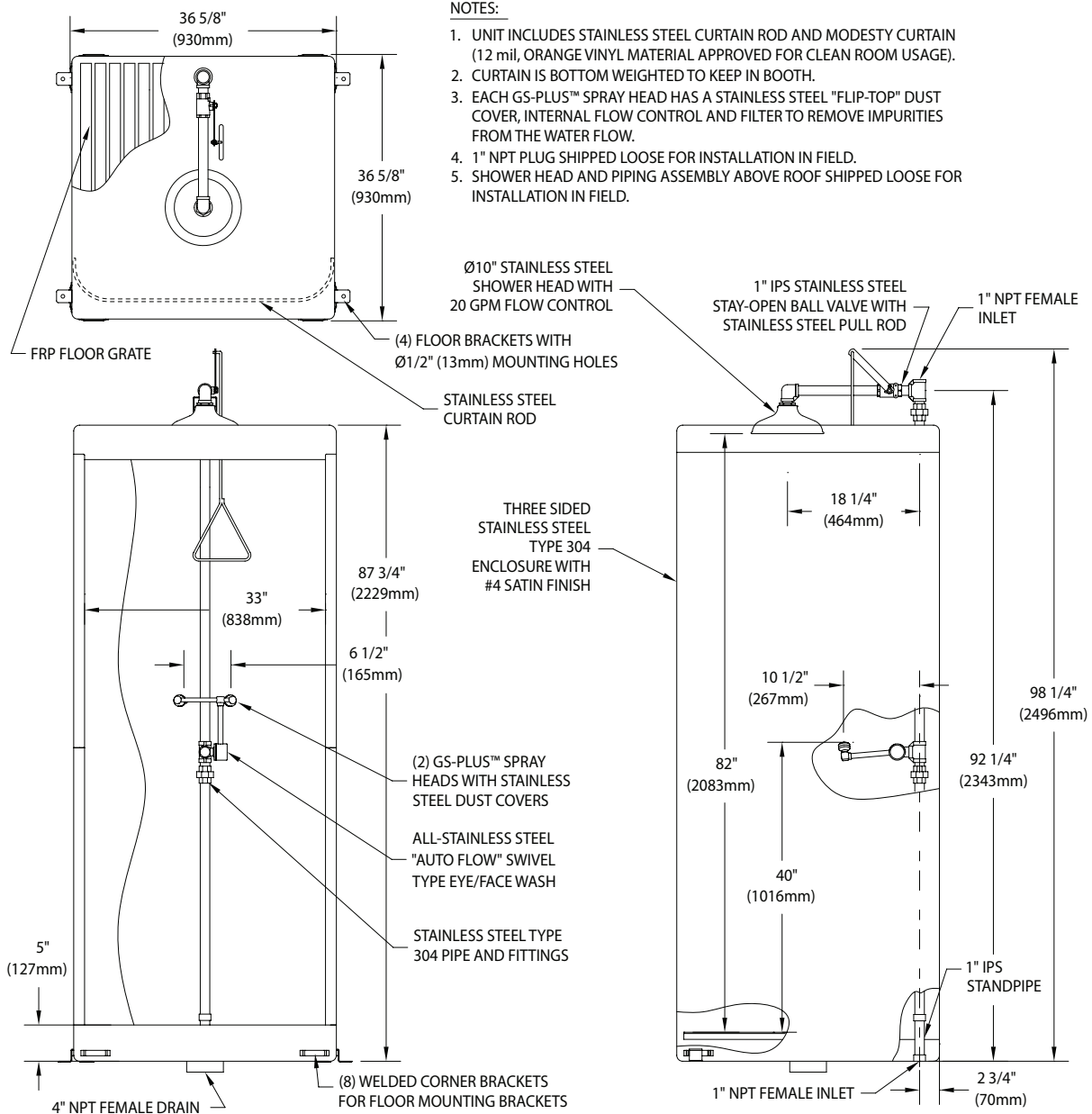
Sign: ANSI-compliant identification sign.

Quality Assurance: Unit is completely assembled and water tested prior to shipment.





- **G2010** Front Entry Enclosure, All-Stainless Steel Eyewash and Shower Safety Station, Bottom Drain
- **G2010PS** Same as above except with proximity switches for remote sensing



Rev. 030718

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 ± 1/4" (6mm). rev. 061418

