

PRODUCT FEATURES

- ANSI Z358.1 certified
- Sch. 40 hot dipped galvanized steel pipe
- 20 gpm or 30 gpm showerhead @ 30/70 PSI
- 2.4 to 3.2 gpm eyewash @ 30/70 PSI
- ABS Yello-Bowl® or 304 Stainless Steel bowl
- 1" NPT Supply
- 1" NPT Waste



Model	Bowl	Showerhead	GPM
CC1251	Yello-Bowl®	Yellow ABS	20 gpm
CC2251	Yello-Bowl®	Yellow ABS	30 gpm
CC1261	Stainless Steel	Yellow ABS	20 gpm
CC2261	Stainless Steel	Yellow ABS	30 gpm
CC3261	Stainless Steel	Stainless Steel	20 gpm
CC4261	Stainless Steel	Stainless Steel	30 gpm



Cascaide® Combination Emergency Shower & Eyewash Station

The Cascaide® is a commercial-grade combination emergency shower and eyewash station built for free-standing, floor-mounted installation in industrial and commercial hazard areas. Self-adjusting regulation at both outlets supports ANSI Z358.1 certified performance while maintaining a controlled, non-injurious flushing stream. The showerhead delivers a minimum 20" (50.8 cm) diameter pattern to the target area 60" (152.4 cm) above standing level. When properly installed, the emergency shower and eyewash station will provide a non-injurious stream of water for 15 minutes. Equipped with either an ABS Yello-Bowl® or a 304 Stainless Steel bowl, the unit is available with either a UV resistant Yellow ABS plastic showerhead or a 304 Stainless Steel showerhead. Showerheads are rated for either 20 gpm or 30 gpm.

Highlights

- Integrated drench shower and dedicated eyewash in one fixed station
- ANSI Z358.1 certified combination shower/eyewash performance
- Self-adjusting regulators for stable, non-injurious flow patterns
- Free-standing configuration with flanged floor mounting plate
- Hot dip galvanized Schedule 40 piping with stainless steel valves

Built for commercial and industrial environments

Emergency response equipment is typically specified as permanent infrastructure in areas where corrosives, caustics, and other hazardous materials are handled, transferred, or stored. The Cascaide® provides a standardized combination safety shower and eyewash format to support EHS specifications, installation planning, and site-to-site consistency.