



5330 East 25th Street  
Indianapolis Indiana 46218  
(888) 445-4142  
www.tepid.com

ANSI/ISEA Z358.1 Certified  
Patent Information:  
tepid.com/patents

## Stingray Systems **S2240/S2540** Deck Mounted Swing Down Eye & Eye/Face Wash

The deck mounted S2240/S2540 is an emergency eyewash or eye/face wash that is swing-down operated. It shall be manufactured of corrosion resistant materials. A ceramic stay open valve, that is housed in a lead-free brass body, accomplishes the activation of the unit. The water will start to flow once the arm is pulled down over the sink. Turning the water off is accomplished by simply putting the arm back in the vertical position. It shall also include a universal ANSI compliant sign.

The spray heads shall be ABS with dust caps and incorporated into a Quick Switch Eyewash Block that can be easily removed and serviced, allowing the supply piping to be flushed. The Quick Switch Eyewash Block (with optional integral point of use filters) shall be a single supply source eyewash to ensure symmetrical and equal flow through each spray head. The water shall be delivered to the Quick Switch Eyewash Block from the housing by a stainless steel supply pipe that is 1/2" in diameter. The eyewash or eye/face wash shall be installed at the correct elevation per ANSI/ISEA Z358.1, be level and be self draining to hinder bacteria growth. The unit shall also be independently certified to meet the latest ANSI/ISEA Z358.1 requirements.

As an eyewash, this fixture will have a regulated flow rate of less than 3 gpm when measured at 30 psi. As an eye/face wash, it shall deliver a regulated flow of more than 3 gpm, measured at 30 psi.



**Series: S2240/S2540**

#### **Mounting:**

- S2240 Deck Mounted Eye Wash
- S2540 Deck Mounted Eye/Face Wash

#### **Pipe Finish:**

- Nickel Plated with Stainless Steel Pull(NP)

#### **Quick Switch Eyewash Block Options:**

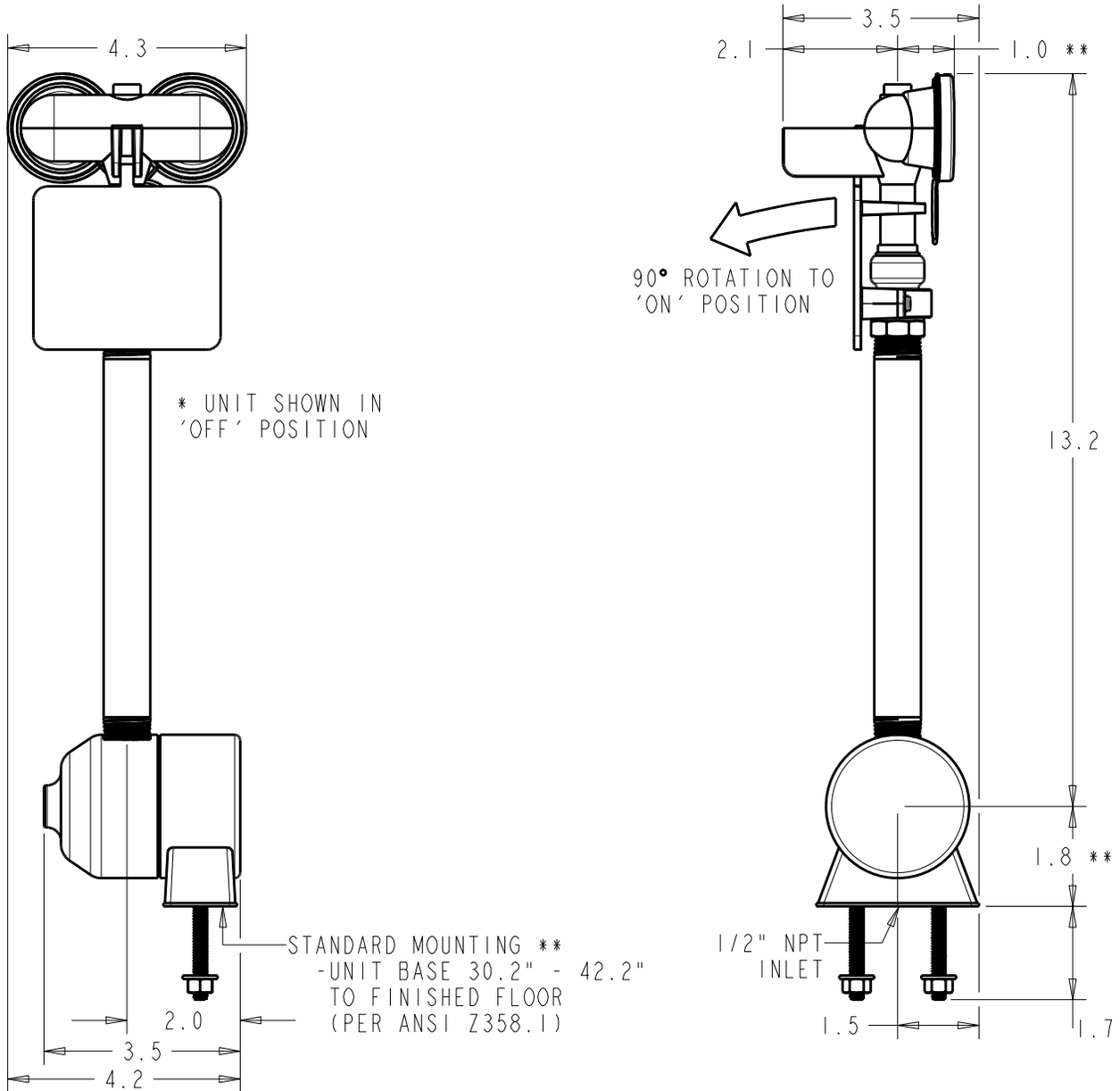
- Filter (FLT)
- No Filter (NFT)

For a complete **TEPID** solution, this fixture shall be combined with a Stingray SV107 emergency mixing valve.



5330 East 25th Street  
 Indianapolis Indiana 46218  
 (888) 445-4142  
 www.tepid.com

ANSI/ISEA Z358.1 Certified  
 Patent Information:  
 tepid.com/patents



# Model: S2240 & S2540