

MODEL 6425 & 6450 COMFORT SPRAY STATIONS

This Comfort Spray Station was designed for maximum cool down after rigorous outdoor activity. Model 6425 has 10 vandal resistant mist heads and model 6450 has 8 vandal resistant mist heads. Metering valve is standard.

FEATURES -

- All steel heavy-duty construction with welded and ground joints for a clean and tidy appearance
- All exposed parts are recessed in welded steel plates
- Stainless Steel (-SS) bodies available for harsh coastal environments
- Vandal resistant access plates for security and simple future maintenance
- Anchor installed mounting plate comes standard, optional ground installed mounting plate (SMP-6) available as an option for installation assistance
- Recessed push button requires less than 5 lbs of force and is manufactured from chrome plated brass for reliability and long wear life
- ¹/₂"reinforced vinyl tubing with ¹/₂" IPS hook-ups and stainless steel supply fittings connected to reinforced tubing
- Water pressure range of 30-80 PSI
- Timer controlled mist heads are made from heavy duty materials
- Simple flow adjustment without dismantling of the shower with a water flow of 1.9 GPH
- $\frac{1}{2}$ " inlet stop valve for simple future maintenance
- Standard Sky Blue finish with optional colors available
- Custom color orders are non-cancellable and non-returnable



6425_6450_Spec-B

0



ORDERING OPTIONS -



DIMENSIONS -

All dimensions subject to manufacturing variance of plus or minus 1/4" (6 mm)

6425 88"H x 6-5/8" Dia **6450** 84"H x 6-5/8" Dia

SPEC -

Furnish and install Stern-Williams Comfort Spray Stations (specify model color). Spray stations shall be carbon steel or 304 stainless steel and a powder coated finish. Mist heads shall be chrome plated brass with a water pressure range of 30-80 PSI. Spray stations shall provide simple flow adjustment without requiring dismantling of shower with a water flow of 1 GPH. Welded anchor base shall be 1/2" thick. Push buttons shall require less than 5 lbs of force. Shower towers shall be installed per manufacturers recommendations and instructions. Made in the USA.



