KS102-0029* Hand Sanitizer Floor Stand Plus



Companion Products (each sold separately):

- KS123-0529: Infection Prevention Station
- SN003-0212: Sign Holder (shown below)



Product Description:

- · Hand Sanitizer Floor Stand
- Standard back plate for use with hand sanitizer, hand lotion, or foam dispensers
- · No tools required to assemble
- Self-righting base, up to 40 degrees past center without dispenser
- Bay Gray Powder-Coated Metal back plate, column, and base
- Quartz Beige ABS Plastic drip tray
- · Back plate and drip tray made in the USA
- Column and base made in China

Primary Area for Product Usage:

· Anywhere hand sanitizing products are needed

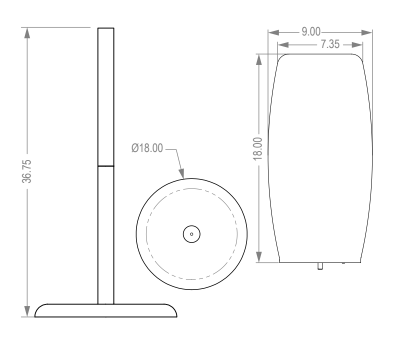
Package Specifications:

- 20"L x 4"W x 20"H (50.8 cm x 10.2 cm x 50.8 cm)
- 18.0 lbs (8.2 kg) approximated

Product Specifications (overall external dimensions):

- 18.00"W x 54.73"H x 18.00"D (45.7 cm x 139.0 cm x 45.7 cm)
- 16.3 lbs (7.4 kg) approximated

Mounting Specifications:





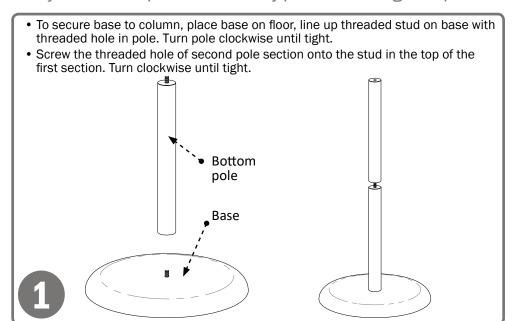
KS102-0029*

Hand Sanitizer Floor Stand Plus

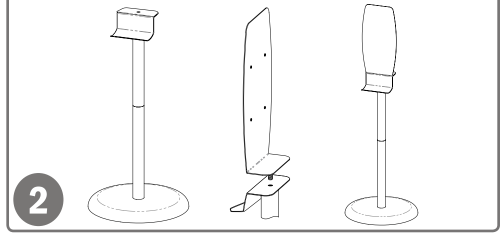
Installation Instructions/Characteristics & Care

Installation

Always mount dispensers securely prior to loading with product.



- Place hole in drip tray over stud from second pole section.
- Holding back plate upright, screw onto threaded stud.
- When attaching back plate, double check that drip tray is aligned with front of back plate as shown.
- Turn drip tray and back plate together for last few turns to tighten.



Parts included:

· Base, Column and Back Plate

Tools Required:

· No tools required to assemble dispenser

Care and Construction Powder-Coated Steel

Material Characteristics

Designed for Long-Term, Heavy-Duty Applications

Dispensers and stands made of powder coated steel are both attractive and functional, providing years of service. Our powder coated steel dispensers and stands provide long-lasting products that hold up well in tough environments.

Powder coated steel is ideal for dispensers used in a healthcare or an industrial setting. It is impact resistant and is not effected by extremes in temperature.

Care and Cleaning

The powder coated finish resists common chemicals and cleaning agents and can be easily wiped clean with soap and water.