





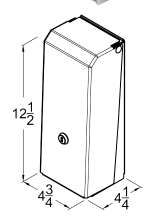


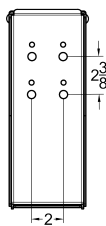
VSP-SD-PF

Vandal Resistant Boxed Liquid Soap Dispenser









· **Z** ·

Features:

- Vandal Resistant Design
- Made in USA
- 10 Year Vandalism Warranty on 12q
- Uses Prepackaged Liquid Box
- Stops Bulk Theft of Soap & Sanitizer Product
- Reduces Maintenance Costs
- Spray & Drip Deflective
- Secured with Keyed Cylinder Lock
- Surface Mounted
- Corrosion Resistant
- LEED Sustainable Materials

Dimensions: 4 3/4" x 12 1/2" x 4 1/4" (WxHxD)

Weight: 11 lbs - 12 gauge Stainless Steel 8 lbs - 14 gauge Stainless Steel

Material Options:

- 12-gauge 304L Stainless Steel
- 14-gauge 304L Stainless Steel
- 12-gauge 316L Stainless Steel

Model Names

- VSP-SD-PF-304L-12g
- VSP-SD-PF-304L-14g
- VSP-SD-PF-316L-12g

Finish: Stainless Steel Satin # 4 Finish

Compatibility: Pre-Packaged GoJo 800 ml / 27 oz liquid box soap

Mounting: 3/8" Surface Mounting Hole Placements. Mounting Hardware is not included due to wide variety of mounting surfaces. Installer must select 3/8" hardware suitable for application.

Installation: Secure fixture to wall with appropriate 3/8" Stainless Steel anchoring hardware (not provided) for optimal installation strength. Recommend 3/4" or greater back bracing for walls. Partitions may require T-nuts or other suitable anchoring devices. When possible it is recommended that units be through bolted back-to-back providing optimal installation strength.

Guide Specification: Dispenser shall be constructed with 12 or 16 gauge 304L or 12 gauge 316L Stainless Steel joined /w TIG welds and edges de-burred. Dispenser shall not be cross-metal contaminated during manufacturing construction. Dispenser housing shall provide protective cover for tissue paper against drip and spray. Protective shroud adds security for padlock. Dispenser shall have 38" mounting holes. Dispenser shall accept multiple paper styles. 12 Gauge models shall include a 10 year vandalism warranty when properly installed & locked while in service. 316L SS shall be used for US Navy maritime use or if exposure to salt water is prevalent.

