

# Mop Sink Cabinet Specification Sheet

## SMS-01-V69-F1916

### Short Form Specifications

Heavy duty stainless steel cabinet body. Open back allows for cabinet to envelop wall-mounted service faucet and spray hose bracket. Double-pan 20-gauge stainless steel hinged doors with transverse rod handles. Top sloped at 15° angle. Mop sink is heavy duty stainless steel, deep-drawn seamless construction. 8"-deep bowl with 3" radius corners. Drain is 2" NPS nickel-plated cast bronze body, with removable snap-on strainer plate. Includes mop holder.

### MODELS:

- F1916-VSCS
- F1916-VSCS-DL
- F1916-VSCS-DR



*(mop shown not included)*

### Features on Single- and Double-Width Cabinets

- Heavy gauge type 430 stainless steel construction.
- One half with mop sink, one half cabinet for relevant storage.
- Storage half of cabinet can accommodate portable mop bucket.
- 20 gauge stainless steel hinged double doors with transverse rod handles featuring keyed locks.
- 16" x 20" x 8" (406 x 508 x 203mm) mop sink featuring large radius corners and 3½" (89mm) NPS stainless steel drain with 2" (51mm) NPS connection.
- Top slanted at a 15° angle.
- Sides are louvered along the top for ventilation.
- Two-pole mop holder.
- Service faucet.
- 30" (762mm) hose and wall mounted bracket.

### Features on Single-Width Cabinet

- 12" (305mm)-wide center shelf is heavy gauge type 430 stainless steel.
- 25" (635mm) side-to-side.

### Features on Double-Width Cabinets

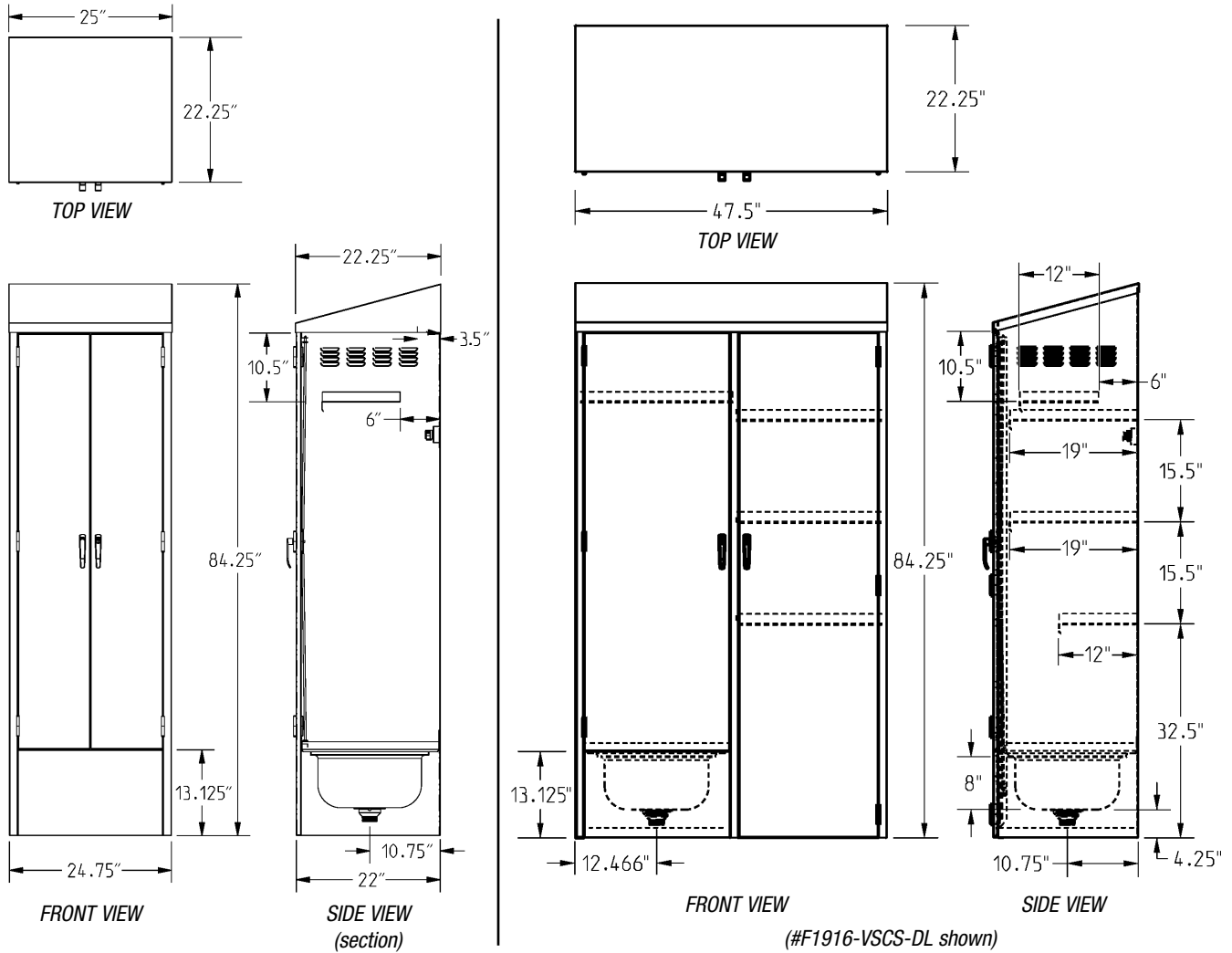
- Three fixed shelves on cabinet side.
- One fixed shelf above mop sink.
- 47½" (1207mm) side-to-side.

### Options / Accessories

- Upgrade to type 300 stainless steel



# Single- and Double-Width Mop Sink Storage Cabinets



description	width		length		weight		model #
	in.	mm	in.	mm	lbs.	kg	
single-width cabinet	22 $\frac{1}{4}$ "	565	25"	635	375	170.1	<b>F1916-VSCS</b>
double-width cabinet, mop sink at left	22 $\frac{1}{4}$ "	565	47 $\frac{1}{2}$ "	1207	544	246.7	<b>F1916-VSCS-DL</b>
double-width cabinet, mop sink at right	22 $\frac{1}{4}$ "	565	47 $\frac{1}{2}$ "	1207	544	246.7	<b>F1916-VSCS-DR</b>

