

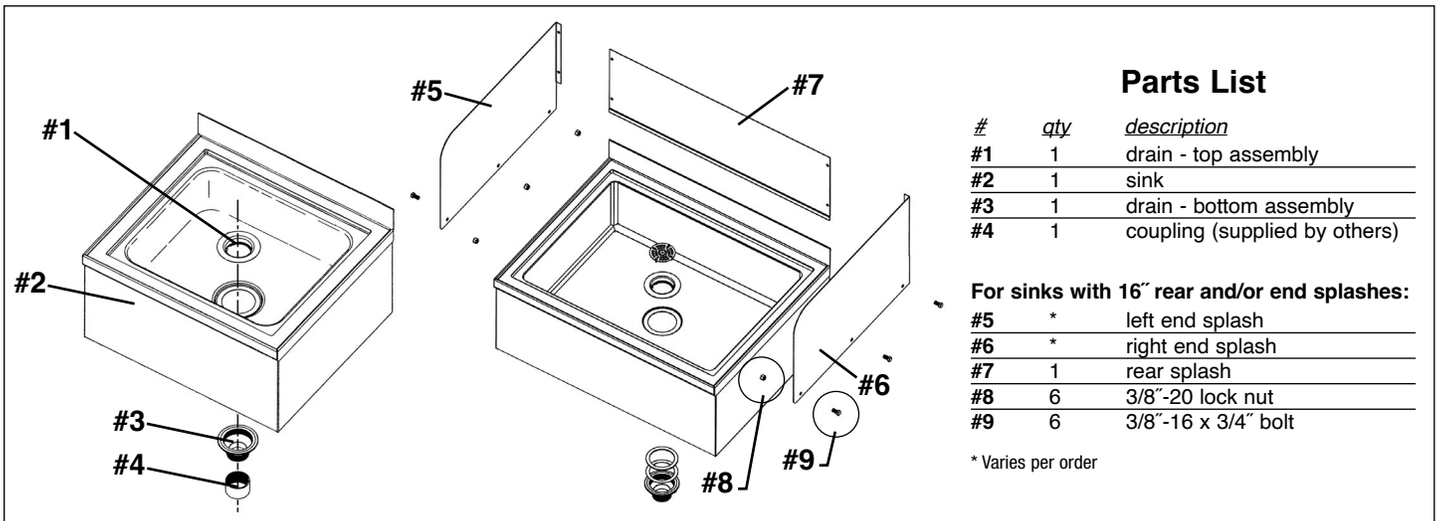
# Mop Sink

## INSTALLATION INSTRUCTIONS

### CAUTION

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE. **SAVE YOUR BOX AND ALL PACKING MATERIALS.** YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.

Thank you for your purchase. Before assembly, read this instruction sheet carefully. After reading, be sure to store this instruction in a safe place, should it be needed for future reference.



### Parts List

#	qty	description
#1	1	drain - top assembly
#2	1	sink
#3	1	drain - bottom assembly
#4	1	coupling (supplied by others)

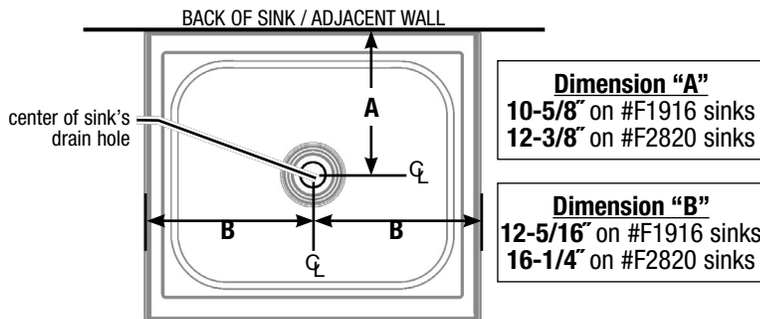
#### For sinks with 16" rear and/or end splashes:

#5	*	left end splash
#6	*	right end splash
#7	1	rear splash
#8	6	3/8"-20 lock nut
#9	6	3/8"-16 x 3/4" bolt

\* Varies per order

### Dimensions for plumbing rough-ins

Complete plumbing rough-ins, following applicable dimensions listed at right of illustration.



### Tools needed

#### For Splash Kit included with Mop Sink:

- Drill, with 3/8" drill bit
- 9/16" wrench or socket
- Driver for hardware (not included) running through splashes and into wall
- RTV silicone

#### For retrofitting Splash Kit:

- Drill, with #1 drill bit
- Driver for 1/4"-diameter sheet metal screws (not included)
- Driver for hardware (not included) running through splashes and into wall
- RTV silicone

#### For installing Mop Sink to floor:

- Pipe wrench, as needed (for coupling not included)
- Silicone

### BEFORE INSTALLATION, PLEASE NOTE:

- If your mop sink came with 16"-high Splash Kit (consisting of backsplash and/or end splashes), it is recommended to affix splashes onto mop sink BEFORE mop sink installation. Proceed to **Step 1** (page 2).
- If your mop sink did not come with 16"-high Splash Kit, skip to **Step 2** (pages 2 and 3).
- If you are retrofitting backsplash and/or end splash(es) to pre-installed mop sink, go to back page.

(continued on next page)

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# Mop Sink

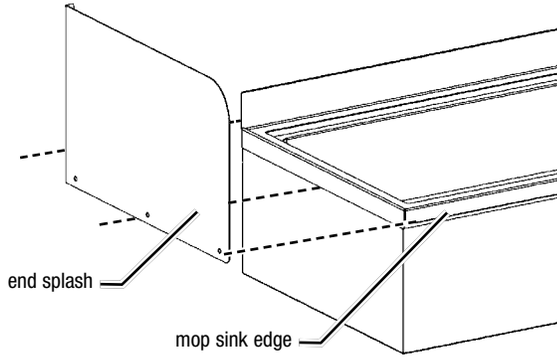
## INSTALLATION INSTRUCTIONS

### Step 1 - Affix end splash(es) to mop sink.

If your sink did not come with 16"-high Splash Kit, skip to **Step 2**.

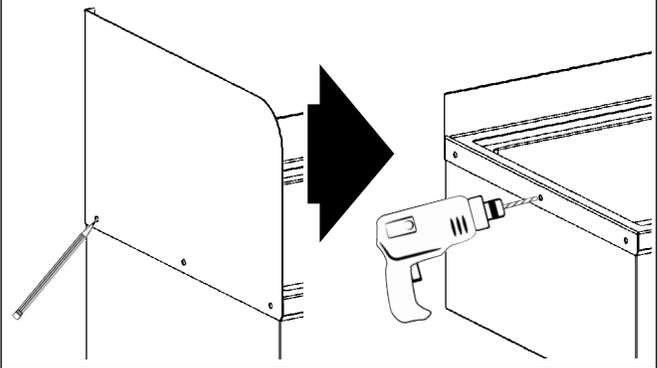
#### 1a - Align end splash to adjacent side of mop sink.

Align front, rear, and bottom edges of end splash to those of mop sink edge.



#### 1b - Mark and drill holes.

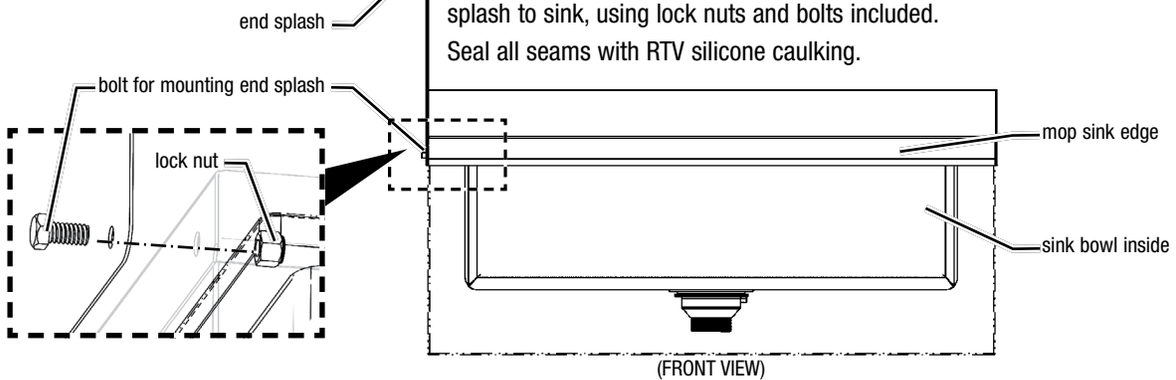
Use holes in end splash to mark hole locations onto mop sink edge, remove end splash, then drill holes using 3/8" drill bit.



#### 1c - Attach end splash.

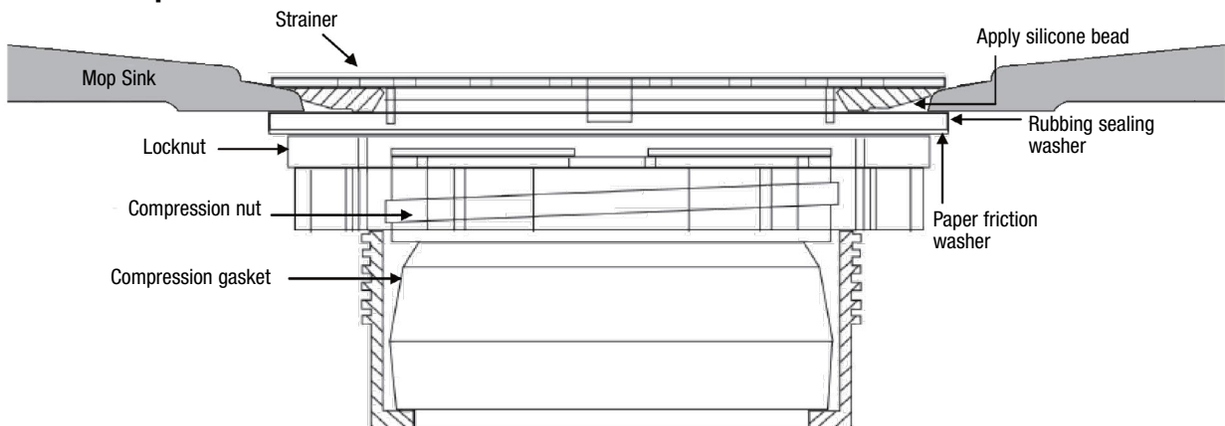
Note: Lock nuts go BEHIND the sink edge. To position each lock nut, go through the bottom of the unit. Attach splash to sink, using lock nuts and bolts included.

Seal all seams with RTV silicone caulking.



Repeat **Step 1** to install remaining end splash, if applicable.

### Step 2 - Affix mop sink to floor



(continued on Page 3)

# Mop Sink

## INSTALLATION INSTRUCTIONS

### Step 2 (continued)

Be sure to check all local plumbing codes before beginning installation.

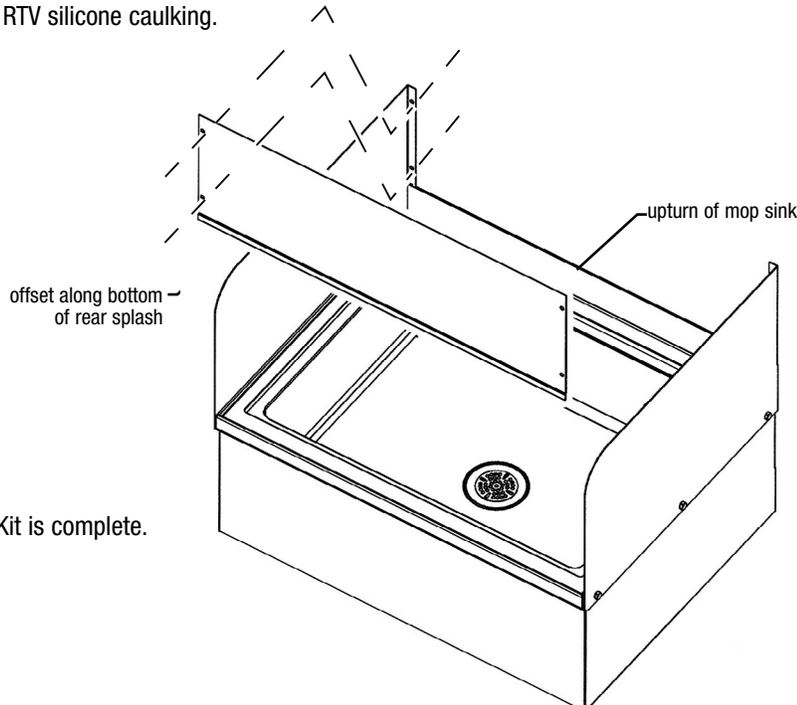
1. Unscrew and remove brass locknut, paper friction washer and rubber sealing washer. Remove strainer from drain with a screwdriver.
2. From the top side of the mop sink, loosen (do not remove) the compression nut in the drain body and apply a bead of silicone around the underside of drain top.
3. Push the drain body firmly down against the mop sink.
4. From below the mop sink drain, slide rubber gasket then paper friction washer into drain body and slide over pipe. Make certain that the beveled end of the gasket is facing up and is flush with pipe surface. Be sure there are no obstructions and that the sealing washer makes clean, even contact with the bottom of the mop sink. Engage the locknut and tighten up against washer stack.
5. From the top side of the mop sink drain, clean mop sink of any excess silicone.
6. From below the mop sink drain, install the pipe into the drain body through the compression gasket until the pipe is flush with the top of the gasket.
7. From the top side of the mop sink drain, tighten compression nut with wrench. Adapter bar provided.
8. Allow 24 hours for silicone to cure and then check for leaks.
  - a. Turn water on in shower and from below shower floor, check the drain area for leaks concentrating on:
    - i. [1] the area between pipe and compression gasket
    - ii. [2] between shower floor and sealing washer
  - b. If a leak occurs in area [1], use the wrench to tighten the compression nut.
  - c. If a leak occurs in area [2], tighten outer locknut.
9. When the installation is complete, remove the adhesive cover from the strainer.

\* **Note: The compression gasket is designed to work with 2" schedule 40 plastic pipe only.**

If your sink did not come with Splash Kit, then installation is done. If your sink came with Splash Kit, **Step 1** and **Step 2** should be completed by now. Proceed to **Step 3** below.

### Step 3 - Attach rear splash to mop sink and wall.

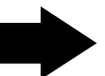
- Apply silicone to flange of end splash(es) and rear upturn of mop sink.
- Position rear splash so that offset along bottom of rear splash will overlap rear upturn of mop sink.
- Align holes of rear splash and end splash(es), and run hardware (not included) through splashes and into adjacent wall.
- Seal all seams with RTV silicone caulking.



Installation of Splash Kit is complete.



To retrofit splashes onto pre-installed mop sink, go to back page



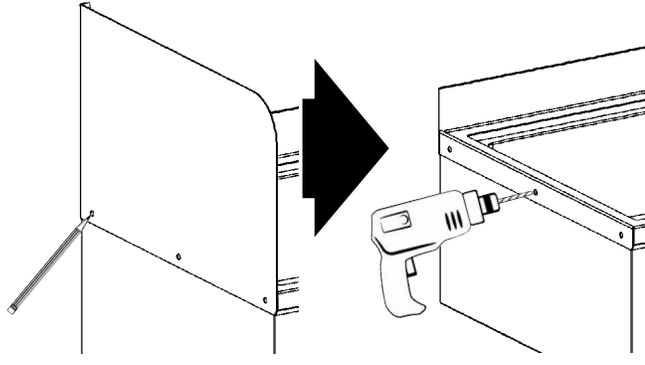
# Mop Sink

## INSTALLATION INSTRUCTIONS

### To retrofit splashes onto pre-installed mop sink...

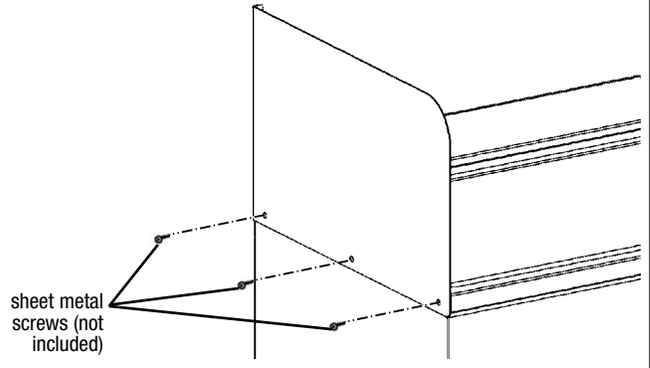
#### 1 - Mark and drill holes.

Hold end splash in place, mark hole locations onto sink edge, set aside end splash and drill holes using a #1 drill bit (0.228"). Repeat on other end splash, if applicable.



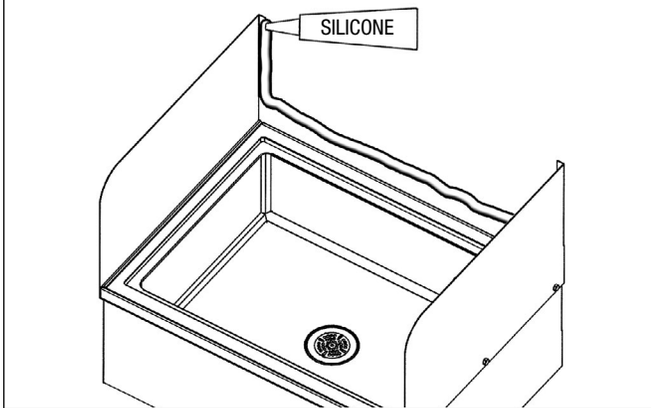
#### 2 - Attach end splash(es).

Attach with 1/4"-diameter stainless steel sheet metal screws (not included). Repeat on other end splash, if applicable. Note: NSF does not allow use of allen headed fasteners.



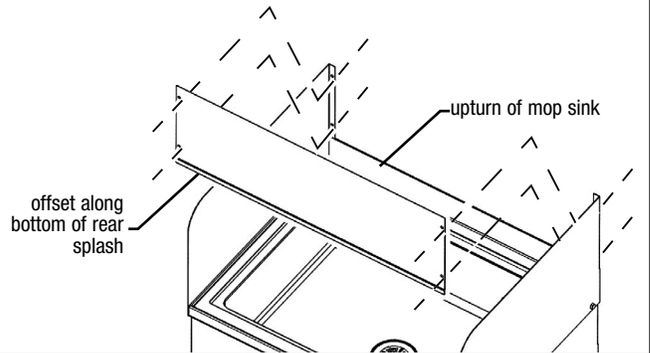
#### 3 - Apply silicone.

Apply silicone to flange of end splash(es) and rear upturn of mop sink.



#### 4 - Attach rear splash.

Position rear splash so that offset along bottom of rear splash will overlap rear upturn of mop sink. Align holes of rear splash and end splash(es), and run hardware (not included) through splashes and into adjacent wall.



Seal all seams with RTV silicone caulking.

Installation of Splash Kit is complete.

