

Project:

# Regency 10" x 14" x 10" 16-Gauge Stainless Steel One Compartment Drop-In Sink with Side Splashes

#600DI11014S



#### **Features**

- Durable, type 304 stainless steel construction
- 3 1/2" basket strainers collect food debris to prevent clogs
- Includes 1 1/2" IPS drain connections
- Comes with all required installation hardware •
- Great for washing, rinsing, and sanitizing

#### Certifications







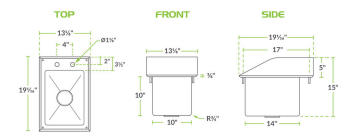
# **Technical Data**

Length	13 Inches
Width	19 Inches
Height	15 Inches
Cutout Length	11 15/16 Inches
Cutout Width	18 Inches
Bowl Depth	10 Inches
Basket Drain Size	3 1/2 Inches
Bowl Front to Back	14 Inches
Bowl Left to Right	10 Inches
Color	Silver

## **Technical Data**

Drain Outlet Size	1 1/2 Inches
Faucet Centers	4 Inches
Features	Massachusetts Accepted Plumbing Product NSF Listed Side Splashes
Gauge	16 Gauge
Installation Type	Drop-In
Material	Stainless Steel
Number of Compartments	1 Compartment
Stainless Steel Type	Type 304
Туре	Drop-In Sinks

## **Plan View**



## Notes & Details

Great for washing, rinsing, and sanitizing, this Regency one compartment  $10" \times 14" \times 10"$  stainless steel drop-in sink is a versatile addition to your food service operation. This unit is made up of durable 16-gauge, 304 series stainless steel that is built to last. Plus, it comes with a  $3 \ 1/2"$  drain basket to conveniently catch food debris to prevent clogging of the drain.

A back and side splash prevent any soap or water from getting onto the surrounding areas or wall during washing. It comes complete with 2 holes on 4" centers. The compact compartments make this sink ideal for small spaces like concession stands and snack bars. With both hot and cold water capabilities, this drop-in sink is a practical solution in a variety of settings.

**WARNING:** This product can expose you to chemicals including Lead and Nickel, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.