

31½" x 18½" Equal Double Tapered Bowls DUDET321910

Features

- 31½" (800) x 18½" (470) x 10" (254) undermount kitchen sink.
- Double equal compartments.
- Tapered bowl sides.
- Handcrafted from premium 304 stainless steel. Channel grooves in sink bottom direct water to drain. Premium brushed finish.
- Sink is available in 14 gauge and 16 gauge.
- Includes 2 stainless steel bottom sink grids, stainless covered flip-top sink and disposer strainers.
- 10mm radius corners.
- 5mm sound deadening pads.
- Fits 36" (914) base cabinet width.

Components

Product includes:
TSGD3219ET2 Bottom Sink Grid Set
2210R Covered Sink Strainer
4010 Covered Disposer Strainer
Cutout Template
Installation Hardware
Installation Instructions

Warranty

Lifetime Limited Warranty

Specified Model

Model	DUDET321910	
Overall	L31½" x W18½" x D10"	
Dimensions	800 x 470 x 254	
Bowl Dimensions	L14½" x W17" x D10"	
(Left)	368.3 x 433 x 254	
Bowl Dimensions	L14½" x W17" x D10"	
(Right)	368.3 x 433 x 254	
Drain holes:	35/8" (92mm)	
Shipping Weight	48-50 lbs.	
Material	14 gauge 304 stainless steel	
	16 gauge 304 stainless steel	
Installation	under counter mounted	
Required	tequired template, included	

To Be Specified

Model No.	Stainless Steel Gauge
DUDET321910-14	14 gauge
DUDET321910-16	16 gauge

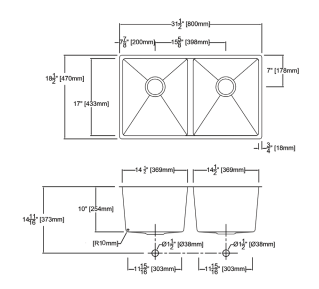
Codes/Standards

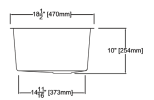
ASME A112.19.3/CSA B45.4

Notes

Install this product according to the installation instructions.









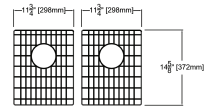


$31\frac{1}{2}$ " x $18\frac{1}{2}$ " Equal Double Tapered Bowls DUDET321910

Components

Product includes:

TSGD3219ET2 Bottom Sink Grid Set



2210R Covered Flip Top Sink Strainer.



Water drains easily when cover is in place. Cover flips up with easy touch. Polypropylene housing. Fits standard 3½" opening.



Optional Remote Covered Strainer 2310 is available.

See Accessories to order.

4010 Covered Flip Top Disposer Strainer.



Water drains easily when cover is in place. Cover flips up with easy touch. Polypropylene housing. Top mount installation for 3½" opening.

