### Foster ==



# Michelangelo Sink 35" x 18" - U/M

Kitchen Sinks

Code: 1415 660

AISI 304 Stainless steel
Satin finish
Undermount
x cross bending for easy water draining



#### **DETAILS**

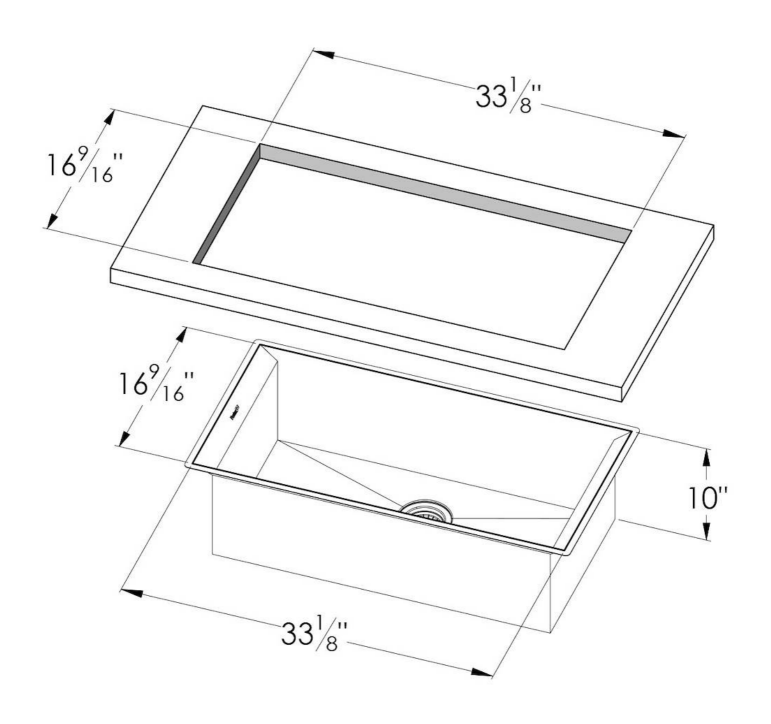
Undermount
Michelangelo Series
Satin
AISI 304 stainless steel
16 Gauge (1.5 mm)
34 <sup>5/16</sup> " x 17 <sup>11/16</sup> "
1 bowl 30" x 15 <sup>6/8</sup> "
10 "



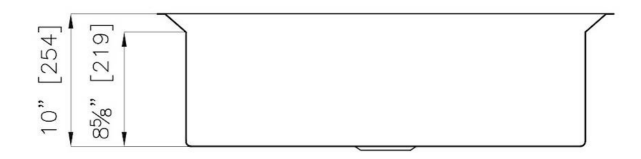
Cut out	33" x 16 <sup>9/16</sup> "
Waste fitting type	3 ½" space – with satin steel cover
Bowls bottom	X cross bending for easy water draining
Underside	Protected with heavy duty undercoating
Fixing system	Undermount fixing kit (brass insert and clips)
FEATURES	
Diamond-shape bottom	The draining of water is an important feature in a sink, and it's always taken good care of in Foster products. In the bent-welded sinks, which would have a flat bottom, the proper draining is guaranteed by the elegant beveling, which helps the water flow.
High thickness	1.5 mm thick steel. A significant thickness, which guarantees the maximum sturdiness and durability.
Inclined recess	A deep and inclined recess houses the burners and grigs, allowing to create a single work surface. The inclination also makes it extremely easy to clean the edges.
Save space system	Drain and siphon are designed to leave as much space as possible in the under-sink area, more and more useful today for theseparate waste collection systems.
Squared bowls - 0/9 radius	The square bowls of Foster have perfectly squared vertical edges, while those on the bottom have a small radius of 9 mm that facilitates cleaning operations.

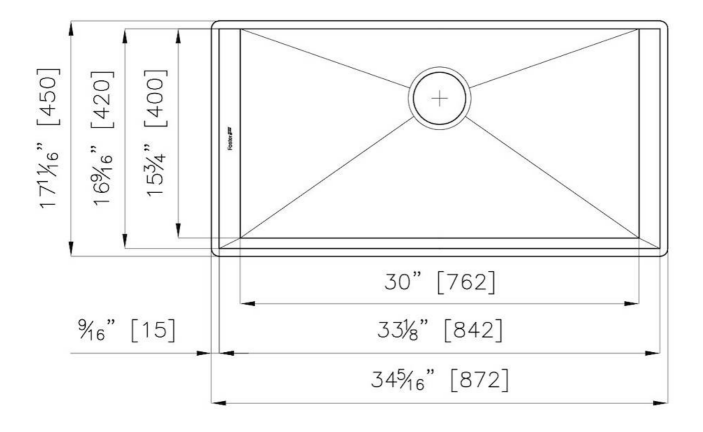
### **TECHNICAL DATA**

## Foster ==



### Foster ==





### **GALLERY**





### **OPTIONAL ACCESSORIES**



Chopping board



Grating kit complete with ring support and food collection tray



HDPE Twin Chopping Board



Stainless Steel dishes holder



Stainless steel perforated pan



### **RECOMMENDED PAIRINGS**







Faucet Capri

Faucet Salina

Milano Cooktop 4 burners inLine



Milano Induction Cooktop 4 Plate inLine