

eureka®

Indian Engineered



FUTURISTIC
INNOVATION

• SS KITCHEN SINK

SINK FOREVER

eureka®
Indian Engineered

EUREKA BATHWARE LLP

Plot No.1, Eureka Estate, Lakaddhar - Matel Road,
Village - Lakaddhar, Ta. Wankaner,
Dist. Morbi - 363 621, (Guj.) India.

+91 99098 58300 info@eurekasinks.com www.eurekasinks.com

sfumato india pvt. ltd.

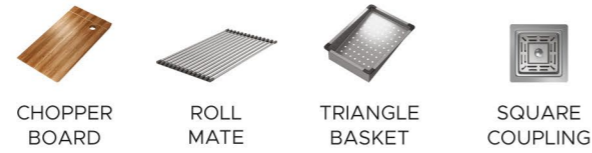
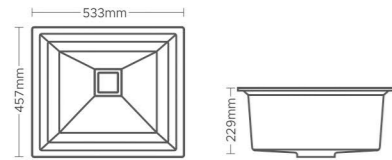
SS.UR.2118
SINGLE BOWL

SPECIFICATION

Overall Size	533mmx457mm (21x18)
Bowl Size	450mmx375mm
Bowl Depth	229mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



Design Applied For Registration Application Number-396771



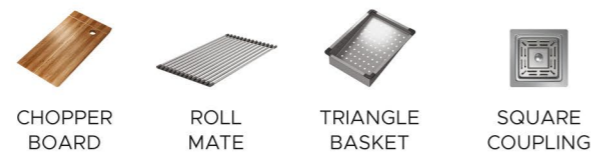
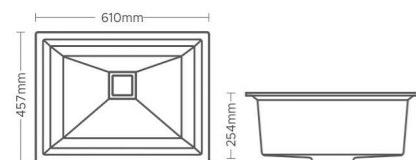
SS.UR.2418
SINGLE BOWL

SPECIFICATION

Overall Size	610mmx457mm (24x18)
Bowl Size	527mmx375mm
Bowl Depth	254mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



Design Applied For Registration Application Number-396771



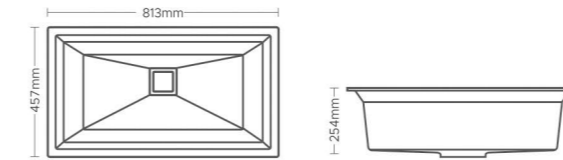
SS.UR.3218
SINGLE BOWL

SPECIFICATION

Overall Size	813mmx457mm (32x18)
Bowl Size	730mmx375mm
Bowl Depth	254mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



Design Applied For Registration Application Number-396771



BOX Series — SS KITCHEN SINK

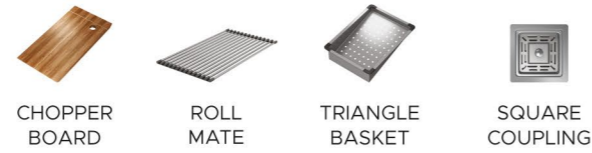
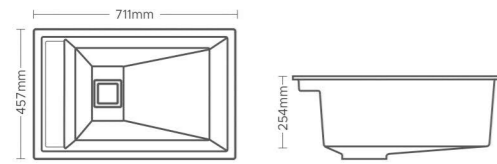
SS.BX.2818
SINGLE BOWL WITH STEP

SPECIFICATION

Overall Size	711mmx457mm (28x18)
Bowl Size	560mmx407mm
Bowl Depth	254mm
Step Width	90mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



Design Applied For Registration Application Number-396769

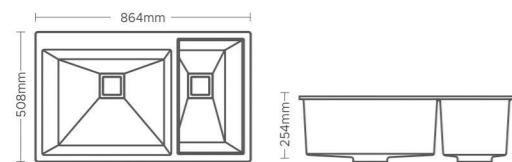


PLAY STATION Series

SS.PS.3420
BIG AND SMALL BOWL

SPECIFICATION

Overall Size	864mmx508mm (34x20)
Bowl Size A(Big)	519mmx408mm
Bowl Size B(Small)	270mmx458mm
Bowl Depth	254mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



AQUA Series — SS KITCHEN SINK

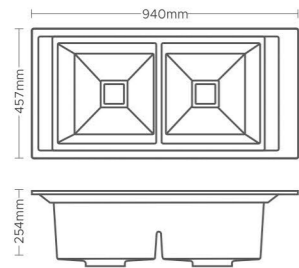
SS.AQ.3718
TWO EQUAL BOWL

SPECIFICATION

Overall Size	940mmx457mm (37x18)
Bowl Size	360mmx367mm
Bowl Depth	254mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



Design Applied For Registration Application Number-396770

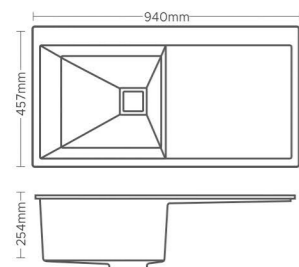


VIVANTA Series

SS.VV.3718
SINGLE BOWL WITH DRAIN BOARD

SPECIFICATION

Overall Size	940mmx457mm (37x18)
Bowl Size	445mmx357mm
Drain Size	445mmx357mm
Bowl Depth	254mm
Thickness	2.5mm+0.8mm
Steel Grade	304 steel



ACCESSORIES



EUF-001
Chrome Finish



EUF-002
Chrome Finish



EUF-003
PVD Black Finish



EUF-004
Satin Finish



EUF-005
PVD Black Finish



EUF-007
Satin Finish



EUF-008
Chrome colour &
Mirror Finish



EUF-009
Black+Satin Finish



EUF-010
PVD Black Finish



EUF-011
PVD Gold Finish



EUF-012
PVD Rosegold Finish



EUF-013
Lift Brush Faucet



EUF-014
Black Finish



EUF-015
Chrome Finish



EROF-151
RO Faucet Satin / Black
EROF-152
RO Faucet Rosegold



CHOPPER BOARD



ROLL MATE



TRIANGLE BASKET



UTENSIL STAND



SHOAP DISPENSER



GLASS WASHER



SQUARE COUPLING

ACCESSORIES

UNIQUE FEATURES OF KITCHEN SINKS



Grade Aisi-304

Use of finest high quality Stainless steel gives Eureka sinks their extraordinary durability and unbeatable performance. Only steel of AISI-304 grade, with 18% Chrome and 8% Nickel is used.



Extra Deep Bowl

Makes washing of extra large utensils easier; you can choose from a variety of depths as per your requirement, ranging up to 255 mm deep bowls. Eureka's deep bowl is both wider and deeper than that of most ordinary sinks.



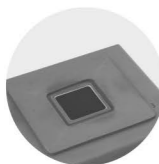
2.5mm+ 0.8mm Thickness

We use 2.5mm + 0.8mm thick steel because the thicker the steel, the less susceptible it is to denting, bowing, noise transmission and the hard knocks of pots and pans. So thickness is very important.



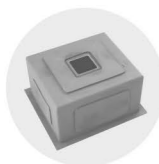
Smart Drain

SMART DRAIN is provided to cleaned, clog free and waste free drainpipe for easy drain water. It's also prevent a cockroaches through the drainpipe in the kitchen.



Sound Deadning Pad

A unique sound suppression pad, on all Eureka models, helps minimize the noise of utensil washing and stacking on the sink.



Undercoat

Undercoat is extremely important for kitchen sinks, because it absorbs sound, protects against condensation and corrosion due to humidity in cabinet. All Eureka sinks are spray coated with exclusive undercoating.



Chopping Board

Chopping board comes in selected models of Eureka Sinks and are meant for a neat, tidy and hygienic chopping experience in the kitchen.



Iso 9001:2008 Mark

Eureka believes in quality and customer satisfaction. This can be proved by the ISO mark which, in itself is a landmark in quality services.

Years of experimentation have allowed Eureka to guarantee the use of premium quality raw materials and the creation of excellent finished products in terms of: form and function; ease of use and total safety; water and energy savings with environmental production in mind.

EUREKA STAINLESS STEEL SINKS ARE GUARANTEED FOR LIFETIME AGAINST FAULTY WORKMANSHIP AND MATERIAL.



* TERMS & CONDITION

In case of platform renovation due to sink breakage the company will compensate only replace the sink.

Piece to Piece replacement of kitchen sink will be life time.

Warranty does not cover if breakage due to fitting mistake.

Warranty will be valid only for domestic use only.

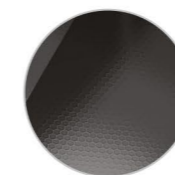
Warranty will be valid only for manufacturing defect.

Warranty does not cover for chemical lab or any chemical unit.

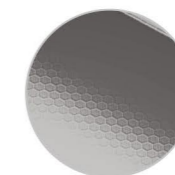
Warranty does not cover if use of any acid or hazard chemicals.

Because of production limitation, product size may be varied.

AVAILABLE FINISH



HONEYCOMB BLACK



HONEYCOMB SATIN

Instructions to be followed carefully :

1. It is imperative to go through any product for warning or instructions before using it on stainless steel.
2. Before using a product directly on the entire utensil, try it on a spot or portion of the utensil that is not noticeable immediately.
3. Chlorine bleach containing products need to be only used in an utmost need, but the utensils must be washed clean and dry immediately after their use or stainless steel might get damaged.

Stainless Steel Cleaning Products:

Sponge or soft cloth use with soapy water rubber is generally used for cleaning of most stainless steel utensils. Wash clean and dry with a soft cloth immediately so that unnecessary marks or linings on the utensil may be prevented. Commercial stainless steel cleaning products may also be of good use as recent quality tests have proved these to be more advantageous in cleaning stainless steel utensils.