American Standard

Style That Works Better

SILHOUETTE™ 38" DUAL LEVEL SINK AMERICAST®

SILHOUETTE™ 38" DUAL LEVEL KITCHEN SINK

- Americast[®] brand engineered material
- Dual level double bowl design
- Titanium enamel heat resistant up to 1000°
- · Acid-resisting glossy porcelain finish
- Tile-edge installation
- Fits most standard 36" cabinet bases
- Silicone Sealant supplied
- Available in 1, 3, 4, or 5 faucet hole configuration
- Customized hole punchings available (see page G56)

Tile Edge:

- □ 7196.011 Center hole only
- **7196.813** 3 hole
- **7196.814** 4 hole
- **7196.815** 5 hole

Nominal Dimensions:

965 x 559 x 241mm (38" x 22" x 9-1/2")

Bowl sizes:

Right Hand: 318mm (12-1/2") wide 413mm (16-1/4") front to back 178mm (7") deep *Left Hand:* 527mm (20-3/4") wide 476mm (18-3/4") front to back 229mm (9") deep

Compliance Certifications -Meets or Exceeds the Following Specifications:

- ASME A112.19.4M for Americast Plumbing Fixtures
- ASTM E162 for Flammability
- NFPA 258 for Smoke Density



SEE REVERSE SIDE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

- □ Color:
- Faucet*:
- Faucet Finish:
- Basket Strainer: 4331.013
- □ Soap Dispenser: 4503.115, (specify color):
- Traps:

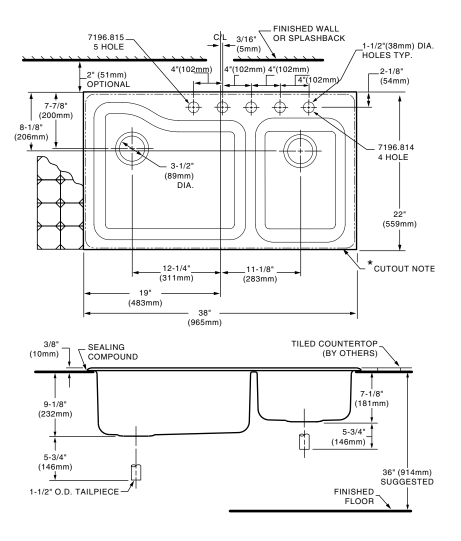
Optional Accessories:

- Large Wood Cutting Board: 9000.250
- □ Small Wood Cutting Board: 9000.185
- □ Colander for Cutting Board: 8102.100, Color:
- □ Large Colander: 8103.100, Color:
- □ Web Cover: 8106.100, Color:
- □ Bottom Sink Rack (Left): 7407.100, Color:

* See faucet section for available models



7196.813/814/815



NOTES: * COUNTERTOP CUTOUT 933mm x 527mm x 25mm RADIUS (36-3/4 X 20-3/4 WITH 1" RADIUS) AT CORNERS.

FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY. PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL AND COUNTERTOP SUPPORTS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME Standard A112.19.4 These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.