

# VENETIAN WASH BASIN

3.14

HAND BASINS

#US-HBVEN / VENETIAN WASH BASIN



Scan QR code  
to view online



## features and benefits

- Fully hand made, seamless design
- Bench mounted
- Double-skinned construction
- Safety radius edge
- Easy to clean and maintain
- Grade 304 SS (1.2mm -16/18 gauge)
- 40mm waste outlet
- In-built overflow
- Concealed fixings
- Suits wall and bench mounted tapware
- Perfect for clubs, bars and hotels

## about

The *BRITEX Venetian Wash Basin* is a fully hand made, double-skinned stainless steel counter top wash basin. Manufactured from heavy gauge commercial grade stainless steel, the Venetian wash basin is supplied complete with a 40mm waste outlet, radius perimeter edge and is both functional and robust. Designed for use in combination with either a wall mounted tap set or tall mixer tap, the Venetian basin has an in-built overflow waste, making it perfectly suited for public access wash-rooms such as hotels, night clubs and restaurants.

## sample spec. text

*BRITEX Stainless Steel Venetian Wash Basin - 16.77"[426] dia. x 7.25"[185] deep O/A. Double-skinned construction. Supplied in satin finish, complete with in-built overflow and 1.57[40] waste outlet - Product Code US-HBVEN*

\*RED TEXT may denote a **variable** where one option only is to be selected, a **nominal dimension** that needs to be specified, or an **optional feature** that can be removed if not required. Please refer to the back of this page for additional specification details and options.

VISIT [BRITEXUSA.COM](http://BRITEXUSA.COM) TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.

# VENETIAN WASH BASIN

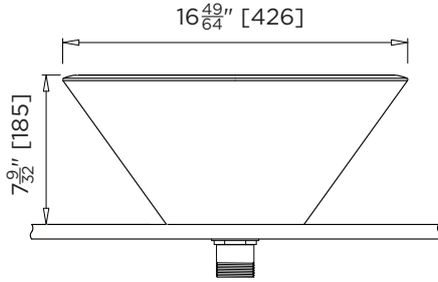
PRODUCT CODE

## US-HBVEN

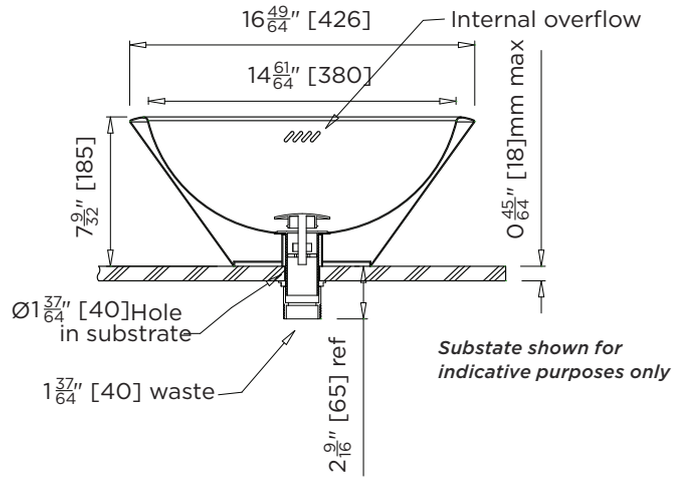
3.14

HAND BASINS

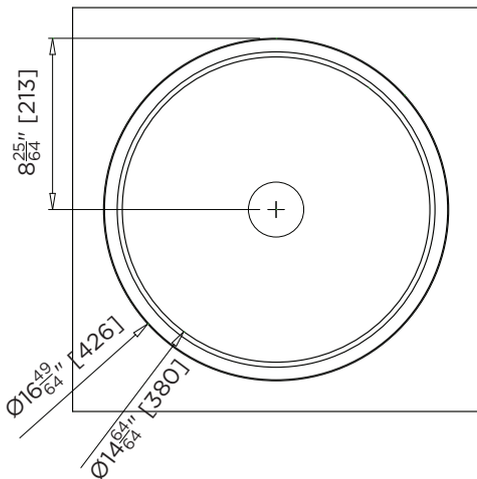
#US-HBVEN / VENETIAN WASH BASIN



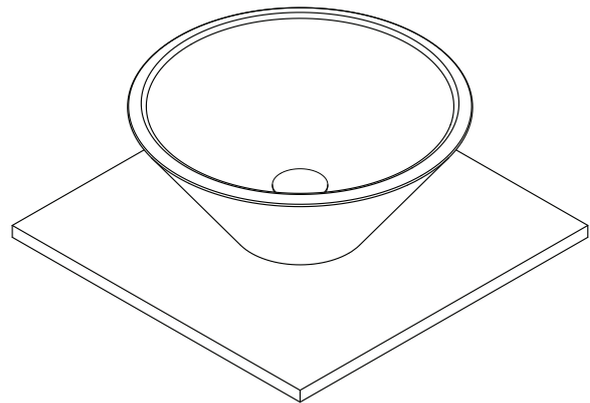
MODEL US-HBVEN Front Elevation



MODEL US-HBVEN Section



MODEL US-HBVEN Plan



MODEL US-HBVEN Isometric View

When specifying this product please include:

- Product Name and Code
- Product Dimensions



VISIT [BRITEXUSA.COM](http://BRITEXUSA.COM) TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.