



features and benefits

- Mounted off the floor
- Safety radius front edges
- Ultra vandal resistant
- Unique blockage resistant trap
- Free of ligature points
- Contraband-proof flushing rim
- Option for fitted toilet seat
- 4.5/3 litre flushing compatible
- Satin stainless finish
- Ideal for clubs, bars and public amenities

about

The *BRITEX Wall Mounted Toilet Pan* is seamless, fully shrouded and manufactured from heavy gauge grade 304 satin finish S.S. making it easy to clean and providing optimal strength. Incorporating radius edges for added safety, a pressed internal bowl and unique trap design, the Wall Mounted Toilet pan is extremely water efficient (4.5/3 litre) and much less susceptible to costly blockages in public amenities. A heavy duty wall mounting bracket is supplied for easy installation with countersunk, unobtrusive pan fixings and a toilet seat can be fitted if required.

sample spec. text

BRITEX S.S. Wall Mounted Toilet Pan - 14mm safety radius front edge - Product Code US-PWM

*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 TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.

WALL MOUNTED PAN

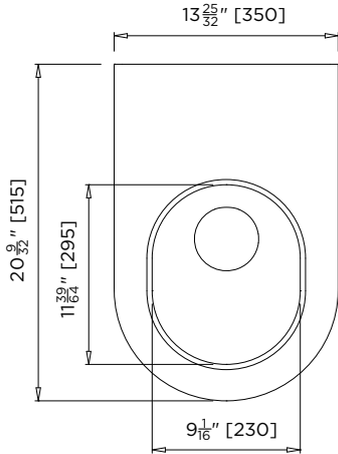
PRODUCT CODE

US-PWM

2.04

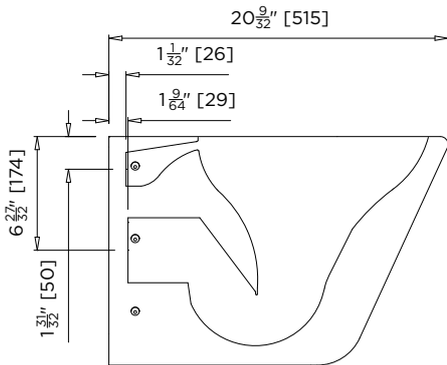
TOILETS

#US-PWM / WALL MOUNTED PAN

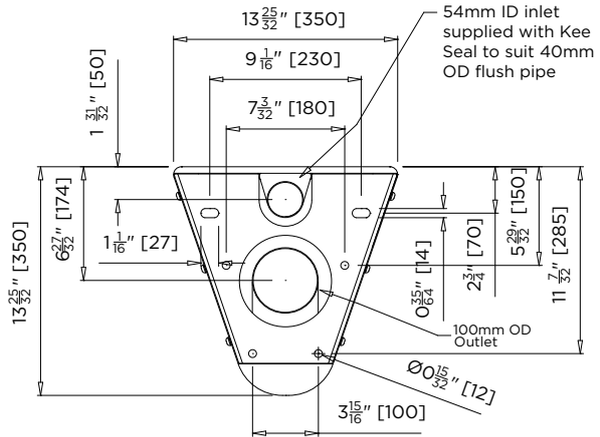


MODEL US-PWM Plan

To Install: Mounting plate is secured to rear wall, then pan is connected to plate via side fixing points.



MODEL US-PWM Side Elevation



MODEL US-PWM Rear Elevation

When specifying this product please include:

- Product Name and Code
- Product Dimensions



VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE.



Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print. Please refer to britex.com.au for the most current product information. Allow +/- 5mm tolerance for dimensions and setouts shown in product literature.