

email: sales@vantageproducts.co.uk

phone: 01327 313130







Surgeons Scrub-Up Trough - 800mm long - VPST800RH

Complies with HBN00-10 Part C (previously HTM64).

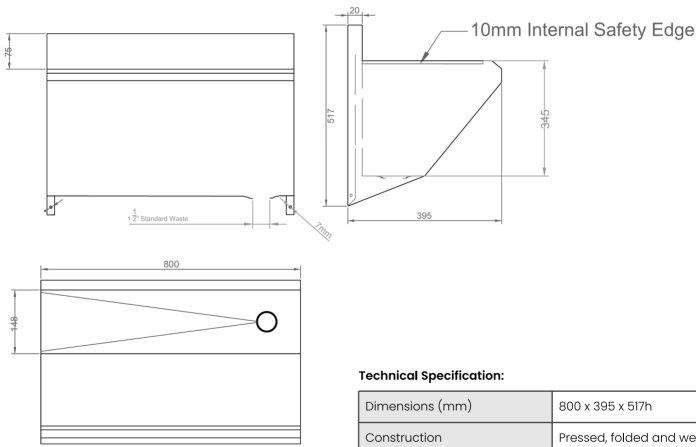
Product Description:

A stainless steel wall-hung surgeons scrub-up trough with low height integral splashback. High back versions and alternative lengths also available.

The sizing and depth of the troughs allows the user(s) to wash their hands and forearms under falling water as recommended in HBN00-Part C (formerly HTM64).

The taps should be wall mounted and discharge at a height of 250-300mm above the top of the trough. The projection of the trough provides for easy operation of wall mounted taps, either lever or automatic, and when the appropriate taps are used at the correct height, water falls onto an inclined surface of the trough.

Supplied with a stainless steel waste shroud and a 38mm (1.1/2"BSP) chrome flush grated waste with a 38mm solid tail (a plug cannot and must not be used)



Standard Variations:

| VPST800LH | 800 x 395 x 517h with left hand waste |
|-----------|--|
| VPST800RH | 800 x 395 x 517h with right hand waste |

| Dimensions (mm) | 800 x 395 x 517h |
|-------------------------|------------------------------|
| Construction | Pressed, folded and welded |
| Material | 1.4301 (304) stainless steel |
| Material Thickness (mm) | 1.2 |
| Splashback Height (mm) | 75 |
| Net Weight (kg) | 11 |
| Fixings | Wall mounted |

naterial may only be made with prior written permission of Vantage Products. All information included is correct at time of print. Users must satisfy themselves as the the suitability and safety of the products for their purposes. Dimensions shown in mm unless otherwise stated. Unless otherwise stated, all products carry a warranty of twelve (12) months against manufacturing defect or workmanship on parts, with no inclusion for labour or site attendance. In accordance with our policy of continued development we reserve the right to alter design and specifications without prior notification