

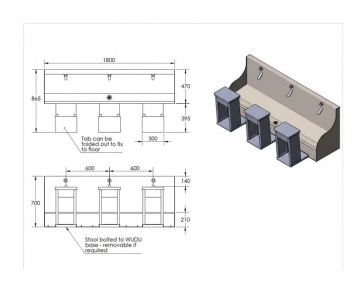
Address: 128 City Road, London, EC1V 2NX

Website: www.wuduwash.com

Tel: 0333 255 9775

WuduWash Anti Ligature Triple Unit





## **Product Description**

- · Anti-ligature design for secure use in custodial or mental health facilities
- Durable stainless steel construction for long-term resilience
- Push-button anti-ligature tap for timed, water-efficient control
- Floor-mounted compact design ideal for high-risk environments
- Smooth, hygienic surface easy to clean and corrosion-resistant
- Ideal for prisons, secure hospitals, detention centers, and controlled-access facilities

Product Code: WW-ALS-3 (With Seat)
Product Code: WW-ALNS-3 (No Seat)
Lead Time: Lead time: 3–5 working days
Material: 1.2mm & 2mm Stainless Steel 304

- Product Name WuduWash Anti Ligature Triple Unit
- Product Code: WW-ALS-3 (With Seat)
- Product Code: WW-ALNS-3 (No Seat)
- Product Type: Single-user Wudu foot wash bath (Anti-ligature design) Construction Material High-grade stainless steel
- Design: Anti-ligature design with tamper-resistant features and secure edge finishing Finish Brushed stainless steel easy to clean, corrosion-resistant
- Mounting Type: Floor mounted secure and compact for confined or high-risk areas Installation Details Complete with access panel for maintenance; tamper-resistant fixings Stool Option – Optional bolt-on stool available:
- Tap Type: Supplied with anti-ligature push-button tap (metered / time-flow control) Waste Outlet Integrated waste outlet 45mm
   Diameter
- Usage: Designed for safe and dignified ritual ablution (Wudu) in custodial and secure environments Hygiene Features Smooth stainless-steel surface for enhanced hygiene and ease of cleaning
- User Capacity: Triple user
- Dimensions: As shown on dimension drawing (see product page for detailed technical image) Supplied with or without stool
- Delivery: Typically, 3–5 working days
- Additional Notes: Designed for use in high-risk environments such as prisons, detention centers, and mental health facilities. The anti-ligature features promote user safety.