## FLAT RIM CLAY & ABLUTION TROUGH





- Grade 304 S.S. (1.2mm -16/18 gauge)
- Multipurpose, versatile trough
- Separate bowls for solids & hand washing
- Solids bowl includes riser waste outlet that prevents solid waste from entering plumbing
- Concealed tapware connections
- Radius internal corners easy cleaning
- Fully welded construction
- · Optional Clay & Plaster arrestor



The BRITEX Stainless Steel Flat Rim Clay & Ablution Trough is multipurpose in design and is commonly found in practical activity education classrooms. One half of the trough is supplied with a raised (standing) waste, ensuring solid matter like clay, plaster and soil settle in the bottom of the trough, whilst clean water drains through the perforated top, thus preventing blockages. The other half of the trough is used for general purpose hand washing. Radius internal bowl corners allow for easy cleaning. Compatible with the BRITEX Plaster and Clay Tank - US-OSPC.



BRITEX S.S. Flat Rim Clay & Ablution Trough -  $1800L \times 445W \times 150D$  O/A. Complete with waste outlets, X No. tap holes and radius internal bowl corners. Left hand bowl to incorporate 100mm high standing waste - Product Code US-TCAI-XXXX

\*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.

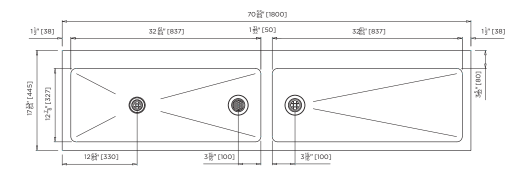
VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE



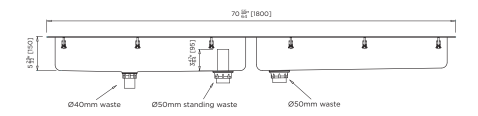
## FLAT RIM CLAY & ABLUTION TROUGH

PRODUCT CODE

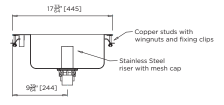
## **US-TCAI**



MODEL US-TCAI Plan Elevation



MODEL US-TCAI Front Elevation



MODEL US-TCAI Side Elevation

specifying

guide

When specifying this product please include:

- Product Name and Code
- Product **Dimensions**



- Custom trough dimensions
- Plaster & Clay Arrestor US-OSPC
- Custom waste sizes

VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE



Last Revised Sep 2022 Revision C

Allow +/- 5mm tolerance for dimensions and setouts shown in product literature