## **INSET PHOTO TROUGH**



Image shows Model with optional tapware US-LPTI-TW-SET-02-1800-S Inset Photo Trough 1800mm long with Fixed Spout Basin Set and Stainless Waste



- Inset model only
- Grade 316 acid resistant S.S.
- Standard and custom lengths
- Radius internal corners easy cleaning
- Optional acid resistant S.S. waste
- Wide end flange for mounting tapware
- Fully welded construction
- Supplied with fixing studs and clips
- Optional tapware



The *BRITEX Stainless Steel Photo Trough* is designed to be used in dark rooms for developing photographs. An extra wide flange at one end allows for taps to be mounted into a secure, hygienic surface whilst internal bowl radius corners ensure trough is easy to keep clean and maintain. Made from 1.2mm grade 316 stainless steel it is available in custom lengths if required and an acid resistant waste outlet is optional.



BRITEX grade 316 S.S. Inset Photo Trough - 1800L x 600W x 150D O/A. Complete with X No. tap holes and BRITEX Stainless Steel 50mm WaterMark certified Waste Outlet made from acid resistant grade 316 S.S. - Product Code US-LPTI

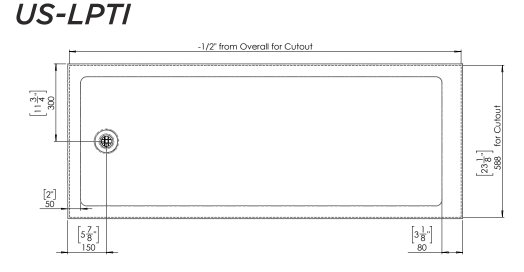
\*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

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

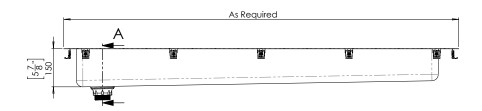


# **INSET PHOTO TROUGH**

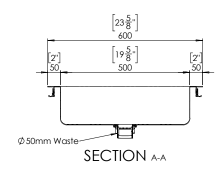
PRODUCT CODE



### MODEL US-LPTI Plan Elevation



### MODEL US-LPTI Front Elevation



#### MODEL US-TCAI Side Elevation

specifying

guide

When specifying this product please include:

Product Name and Code
Product Dimensions



Custom trough dimensionsCustom waste sizes

VISIT BRITEXUSA.COM TO DOWNLOAD THE MOST CURRENT PRODUCT LITERATURE

Last Revised May 2023



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.