TP2

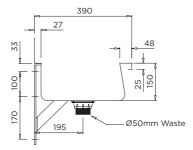
Scan QR code to view our



· Trough length

Product Info:

- · Anti-splash design
- · Made to custom lengths
- · Commercial grade 304 S.S.
- · Wall brackets and 50mm waste



INSTALLATION NOTES

To order this item please advise:

· Tap quantity and code (if required)

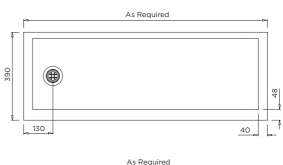
· Waste position - Left or Right

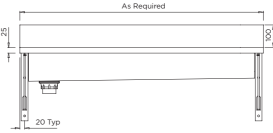
1) Fixture strength is ultimately determined by the load capacity of the supporting structure (noggins recommended for stud wall construction) and use of appropriate fixings (i.e. sleeve anchors for masonry walls). 2) Trough is mounted to wall via two end brackets (inserted into end fascias of trough). 3) A centre bracket that supports the underside of the fixture is supplied for troughs over 2000mm. 4) To further secure the trough to the rear wall and to prevent shifting of the brackets once screws have been tightened, an adhesive tape or silicon can be applied to the rear tile flange and to the underside of the end fascia where it is in contact with the bracket. 5) Screw holes may also be drilled near the top of the rear splashback if desired. 6) Front support legs supplied only by specific request.



Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print







Troughs over 2000mm long are supplied with a centre support bracket

Please refer to britex.com.au for the most current product information Allow +/- 5mm tolerance for dimensions and setouts shown in product literature