



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR:
ANGULAR:

FINISH:
Machined/Linished

DEBUR AND
BREAK SHARP
EDGES

DO NOT SCALE DRAWING

REVISION

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NAME	SIGNATURE	DATE
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CHK'D		
APPV'D		
MFG Rainware Pty Ltd		
Q.A.		

TITLE:
Miami Footwash

DWG NO. A4

WEIGHT: SCALE:1:2 SHEET 1 OF 1

MATERIAL:
316 Stainless Steel



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Rainware 1/2" Footwash Installation Instructions

1. Turn off main water supply at road (if water is supplied from a tank turn off water pump).
2. Unscrew old Garden Tap or Hose Cock.
3. Undo grub screw on top of Footwash at the back top and remove brass tap body.
4. Place cover plate over thread and screw Brass body to ½ male thread protruding from wall.
5. Place new Footwash tap onto brass body so it fits tight to wall and tighten grub screw.
6. Turn the handle to the fully on position and turn on main water supply (or pump) and test for leaks by turning off and on a couple of times.

8102 - If you need to remove tap handle (hex type) remove/ loosen grub screw on the side and unscrew anti clockwise.

To replace handle turn the tap to the off position make note where the flat side ended up. Screw on handle until fully on or close to spindle body and tighten grub screw.

8103 - If you need to remove tap handle (cross type) under the handle is 2 slots use handle spanner supplied by Rainware to undo and remove.

To replace repeat the procedure in reverse.

Please Note:

Due to the changes in some local laws, these ½" Footwash taps will NOT comply as a replacement to a standard brass ¾" hose cock when plumbed to Tank water for fire fighting purposes.

If in doubt please check with your Plumber or Local Certifier?

Thank you for purchasing a Rainware Product.