

IMPORTANT - CARE OF YOUR PRODUCT

AFTER INSTALLATION

After installation we strongly recommend that the fitting be securely covered to prevent contamination or damage by any form of building materials such as paint, plaster, tile adhesive, grout or sealants until all building and finishing work is completed.

CLEANING

After use all finishes should be maintained by wiping with a soft, damp, clean cloth and then polished using a soft dry duster. **NO** abrasive powder, detergents or polishes should be used, cleansers containing alcohol, acid or corrosive chemicals should **NOT** be used.

NOTE

Some household bleaches and denture cleaners can damage plated or coloured finishes and if spilt on to a fitting should be washed off immediately with cold water.

If these instructions are followed we believe this fitting will give many years of satisfactory use.

We have a policy of continuous improvement and reserve the right to change specifications without notice.

Please retain this document for future reference.

If you have any comment regarding these fittings and instructions we invite you to write to:

The Managing Director
Marflow Engineering Limited
Britannia House
Austin Way, Hamstead Industrial Estate
Birmingham, B42 1DU

Britannia is a registered trademark of Marflow Engineering Limited.

© 2004 Marflow Engineering Limited. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written permission of Marflow Engineering Limited.

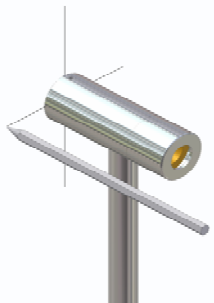
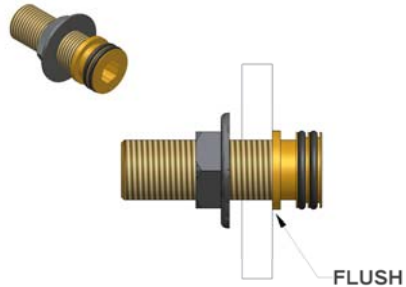
INSTALLATION AND USER INSTRUCTIONS

Item	Shower arm, riser and diverter & rose
Date	October 2004
Ref.	TAC106/TAC108





Marflow




tangent




1	Locate and mark position of riser rail.
2	Fit rail bottom connector to pipework and wall. The method of fixing this item will be dependant upon the type of wall, a backnut is supplied for rear fixing, an allen key socket is included in the front of the fitting for front fixing. (It is important that the shoulder indicated on fig 2a is flush to the finished wall surface).

6	Lock rail in position using supplied allen key to tighten the grub screws into top and bottom pillars.
7	Slide flanges fitted on pillars back to wall. (These can be fixed with a suitable sealant if desired).
8	Remove compression nut cover.

3	Fit rail top connector. (As above it is important that the shoulder is flush to the finished wall face).
4	Slide flanges onto top and bottom pillars.
5	Carefully slide rail assembly onto top and bottom connectors ensuring pre-fitted "O" ring seals do not get damaged.

9	If required cut overhead arm to length, assemble as indicated, using compression nut and ring to make joint.
10	Cover compression nut with cover, carefully rotate cover whilst fitting.
11	Fit flexible shower hose, rose and handset ensuring supplied rubber washer seals are included.