

40MM POP-UP BATH WASTE WITH OVERFLOW PLASTEC ID: 15141

Read entire instructions prior to commencing installation.

- 1. Maximum distance between waste and overflow is 1200mm.
- 2. Check the suitability of Overflow Inlet (A) in bath position before drilling hole.
- 3. Carefully drill 48mm hole in position for the Overflow Inlet in desired position.
- 4. Measure and cut to length Flexible Pipe (E) required to connect the Overflow Elbow (A) to the Pop-Up Base (C).
- 5. Solvent weld Flexible Pipe onto the Overflow Inlet and the Pop-Up Base, ensuring the pipe will not be twisted upon installation (use Type N PVC Solvent Cement).
- 6. Locate Rubber Seal onto Pop-Up Base and install Pop-Up Assembly (D) into bath outlet using the correct length screw.
- 7. Locate Rubber Seal onto Overflow Elbow and install with the correct length screw.
- 8. Do not over tighten screws, use only hand tools, do not use an electric screw driver as that may over tighten and cause the kit to deform.
- 9. Test as per AS3500 before enclosing.



NOTES: WARRANTY EXTENDS TO REPLACEMENT OF

PRODUCT ONLY, PROVIDED PRODUCT HAS BEEN INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS.

waterMark
WMTS040:2016
239
sales@plastec.com.au
www.plastec.com.au

DOCUMENT ID: 17862