

# EASYLINER

## MODULAR PLASTIC CHAMBERS

### OVERVIEW

- ◆ EasyLiner is a lightweight yet rigid chamber which can be easily assembled. All components lock together, making EasyLiner a robust chamber which is suitable for a variety of uses.
- ◆ This chamber system is normally concrete back filled and offers an alternative to rotationally moulded liners, over which EasyLiner has cost and technical advantages.

### FEATURES

- ◆ Available in 3 sizes 300mm, 450mm & 600mm
- ◆ 320mm Height
- ◆ Knockouts to suit 60mm, 110mm & 180mm Pipe
- ◆ Can be drilled to suit other diameters
- ◆ Lightweight but Extremely Strong
- ◆ Interlocking components
- ◆ Made from Polypropylene (PP)
- ◆ Can be supplied Fully Assembled
- ◆ Made from recycled plastic
- ◆ Fully recyclable at end of life



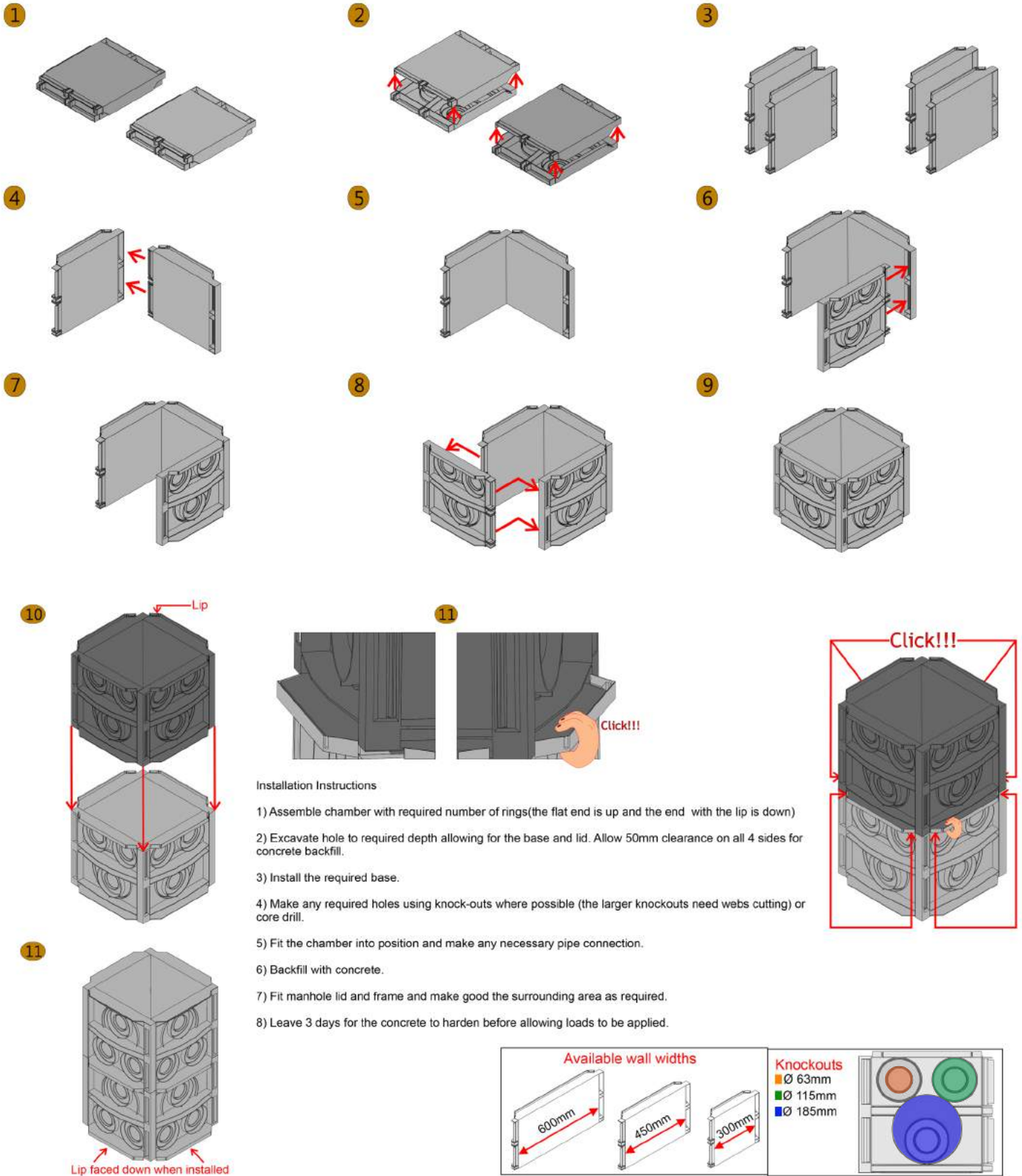
Further advice on the EASYLINER Chambers including specific installation requirements is available from IPL group. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © February 2018.



# EASYLINER

## MODULAR PLASTIC CHAMBERS

## ASSEMBLY GUIDE



### Installation Instructions

- 1) Assemble chamber with required number of rings (the flat end is up and the end with the lip is down)
- 2) Excavate hole to required depth allowing for the base and lid. Allow 50mm clearance on all 4 sides for concrete backfill.
- 3) Install the required base.
- 4) Make any required holes using knock-outs where possible (the larger knockouts need webs cutting) or core drill.
- 5) Fit the chamber into position and make any necessary pipe connection.
- 6) Backfill with concrete.
- 7) Fit manhole lid and frame and make good the surrounding area as required.
- 8) Leave 3 days for the concrete to harden before allowing loads to be applied.

Further advice on the EASYLINER Chambers including specific installation requirements is available from IPL group. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © February 2016.

