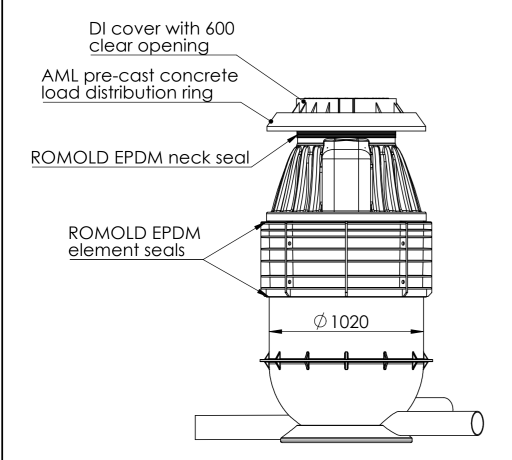
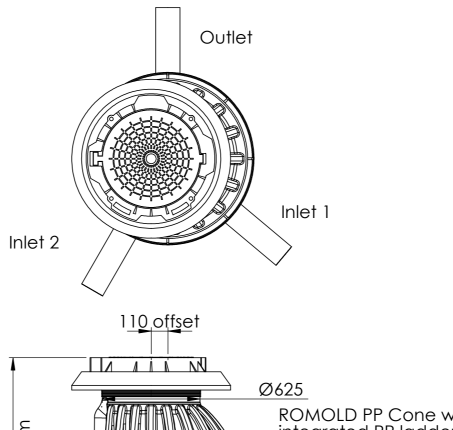
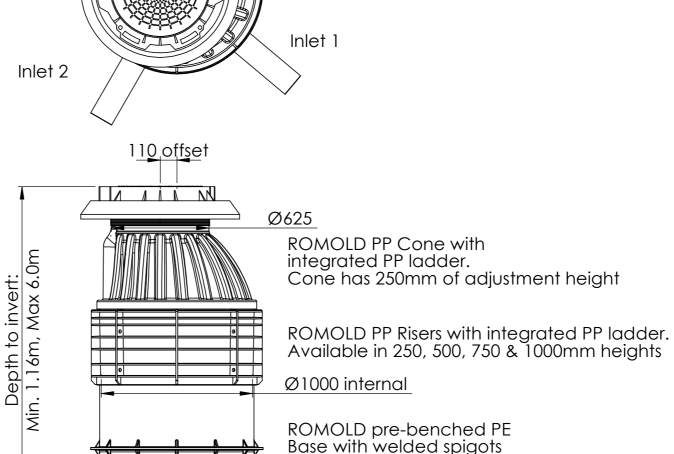
Installation: Sub grade, Minimum CBR of 5% is recommended

Bedding, AP7-20, 100mm deep, MDD 95%

Backfill, AP20 (heavy on fines), 500mm width from outside of chamber, compacted in 150 -250mm layers, MDD 95%, for full height of chamber







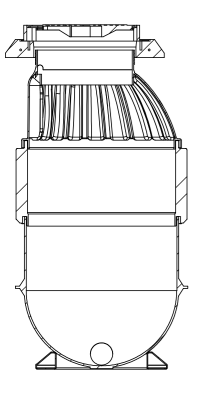


Please sign and return to steve@australasiamoulding.co.nz Custom built product will only be fabriated once drawings have been approved.

Size, angle, invert & grade of spigots welded to suit design

DEBUR AND BREAK SHARP EDGES UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS REVISION DO NOT SCALE DRAWING URFACE FINISH: OLERANCES: GENERAL LAYOUT SIGNATURE DATE 05.09.2 M.Wake DWG NO. Polypropylene Polyethylene Concrete Ductile Iron А3 RB PE DN150 Drawing SCALE:1:25 SHEET 1 OF 2

ROMOLD DN1000 manhole chambers are approved to EN 13598-2. Maximum depth to invert is 6m. Maximum groundwater height is 5m. Suitable for Class D traffic loading (meeting HN-HO-72). PE spigots will require slip couplers to join to network, or EF couplers if pipework is PE



SECTION

