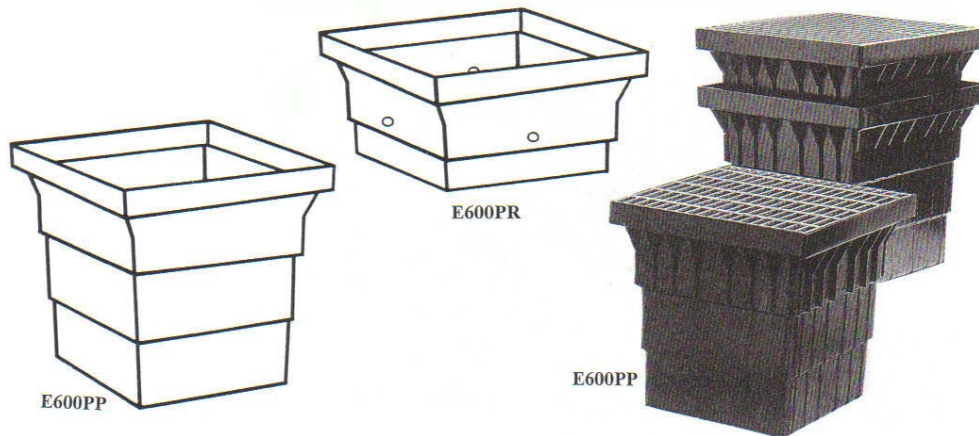


PLASTIC PITS – ‘E’ SERIES

CABLE JOINING PITS – POLYETHYLENE ‘E’ SERIES



Catalogue No.	Description	Weight (kg)
E300PP	300mm x 300 mm x 300mm Deep - Series 300 Pit	1.8
E300PPL	300mm x 300 mm x 450mm Deep - Series 300 Pit - Long	2.3
E300PR	150mm Poly Riser to suit E300PP/E300PPL	1
E300SCLD	Light Duty Blank Gal. Steel Lid to suit E300PP/L Pit	4.4
E450PP	450mm x 450mm x 450mm Deep - Series 450 Pit	8
E450PPS	450mm x 450mm x 300mm Deep - Series 450 Pit - Short	6
E450PR	300mm Poly Riser to suit E450PP/E450PPS Pits	2.7
E450CLE	546 x 546mm "Electricity" Concrete Lid to suit E450PPS/S Pit	46.5
E450CLC	546 x 546mm "Communications" concrete Lid to suit E450PP/S Pit	46.5
E450CLB	546 x 546mm "Blank" concrete Lid to suit E450PP/S Pit	46.5
E450SCLD	Light Duty Blank Gal. Steel Lid to suit E450PP/S Pit	13
E450SCMD	Medium Duty Blank Gal. Steel Lid to suit E450PP/S Pit	19
E600PP	600mm x 600mm x 600mm Deep - Series 600 Pit	14
E600PR	300mm Poly Riser to suit E600PP Pit	4.6
E77CRL	690mm x 690mm Light Duty Resin Lid "Elec" "Comm" "Blank" to suit E600PP Pit	21
E600CLE	695mm x 695mm "Electricity" concrete Lid to suit E600PP Pit	82
E600CLC	695 x 695mm "Communications" concrete Lid to suit E600PP Pit	82
E600CLB	695 x 695mm "Blank" Concrete Lid to suit E600PP Pit	82
E600SCLD	Light Duty Blank Gal. Steel Lid to suit E600PP Pit	19
E600SCMD	Medium Duty Blank Gal. Steel Lid to suit E600PP Pit	34
S/LIFT	"Swift Lift" Pit Lid Lifter for E600CLE/C/B Pit Lid	

Pits and Risers are manufactured from polyethylene to 7mm wall thickness

*When using these pits in trafficable area, pits must be installed with a concrete collar to fully support the top of the pit. This collar should be a minimum 150mm x 150mm around the top perimeter of the pit. A support brace is available, and when fixed as per instructions, will prevent deformation of the pit during backfill procedures. The support brace can be removed after installation is completed. Consult Appendix A for Installation Instructions.

E450CLE/C/B Concrete Lids suitable for Driveways and parking Areas – Vehicle of 2.5T Tare. Designed for 13kN on 0.01sqm or 31kN on 0.025sqm, Lid has keyholes for lifting.

E600CLE/C/B Concrete Lids designed as for E450CLE/C/B above. Lid has no keyholes for lifting as it is too heavy for manual lifting. "SWIFTLIFT" Pit Lid Lifter available – P.O.A.