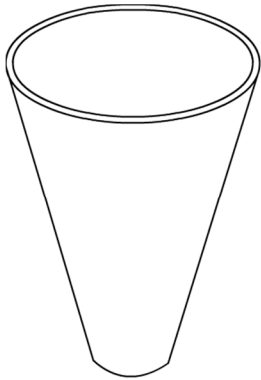


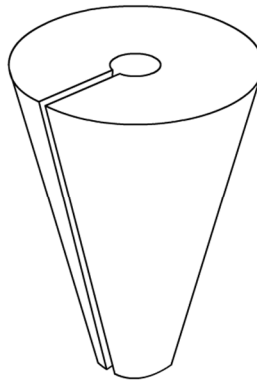
FOUNDATION BOLTING



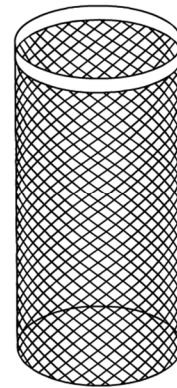
VOID FORMERS



CONICAL BOLT BOXES



POLYSTYRENE BOLT BOXES



EXPANDED METAL BOLT BOXES

Bolt Length	Waxed Cardboard Bolt Boxes			Polystyrene Bolt Boxes	Expanded Metal Bolt Boxes
	Length	Internal Dia. at Top	Internal Dia. at Bottom	Internal Dia. at Bottom	Length
300	229	70	25	75 x 225	225
375	305	92	25	75 x 300	300
400	305	92	25	75 x 300	350
450	380	108	27	75 x 375	375
525	457	114	32	75 x 450	450
600	534	118	32	75 x 475	550
750	610	132	32	75 x 600	600

When installing foundation bolting, specifically Holding Down Bolts (Square Square), instances arise where a pocket or void is required around the bolt, to allow for easier adjustment even after the concrete has been poured and set. We offer three alternative products for this purpose.

Conical Bolt Boxes Waxed cardboard void former provides an easy method of bolt alignment for steel frame buildings.

Polystyrene Bolt Boxes This Polystyrene void former offers a low cost method of forming a cavity in foundations for holding down bolts. Core diameter for bolt approximately 25mm.

Expanded Metal Bolt Boxes Expanded metal void former designed for positioning holding down bolts where the bolt box remains in the concrete