

Moulds

Beam Moulds

UTC-0830	100x100x400 mm, Steel
UTC-0832	100x100x500 mm, Steel
UTC-0835	150x150x600 mm, Steel
UTC-0838	150x150x750 mm, Steel

UTEST Steel Beam Moulds have been manufactured to comply with the related standards. The moulds have a two part and clamp attached base plate, and are extremely durable, corrosion resistant and simple to clean.



Cylinder Moulds

PCTE-Mould	With lid & handle, Ø 100x200 mm, Steel
UTC-0842	Ø 100x200 mm, Steel
UTC-0843	Ø 100x200 mm, Plastic Body, Steel Plate
UTC-0845	Ø 150x300 mm, Steel
UTC-0846	Ø 150x300 mm, Plastic Body, Steel Plate
UTC-0850	Ø 160x320 mm, Steel
UTC-0851	Ø 160x320 mm, One-Piece Plastic Body

The Cylinder Moulds have been manufactured from either hard plastic or steel and comply to the related standards. The moulds have a two part and clamp attached base plate cast iron, and are extremely durable, corrosion resistant and simple to clean.



Technical Specifications

Product Code	Dimensions (mm)	Weight (approx.)
UTC- 0830	170x510x150	18 kg
UTC -0832	170x600x160	20 kg
UTC- 0835	220x700x220	32 kg
UTC- 0838	220x850x220	35 kg

Product Code	Dimensions (mm)	Weight (approx.)
UTC-0842	160x160x210	6 kg
UTC-0843	160x160x210	1 kg
UTC-0845	250x250x310	9 kg
UTC-0846	200x200x310	2 kg
UTC-0850	300x300x330	11 kg
UTC-0851	190x190x310	3 kg

About PCTE

PCTE have over 30 years' experience in the measurement and testing of construction materials. PCTE can provide more than just the equipment, they can provide expert training. PCTE have a service centre in Sydney in which they can provide calibration, repairs and warranty repairs.

Other Equipment

PCTE supply three main ranges: NDT, Lab and Geotech Instrumentation.

NDT includes: Rebound Hammers, Covermeters, Ultrasonics, GPR, Corrosion Testing, Coating Testing and Foundation Testing

Lab includes equipment for: Concrete, Cement, Aggregate, Soil, Asphalt and Metal

Geotech Instrumentation includes: Strain Gauges, Piezometers, Inclinometers, Extensometers, Tiltmeters, Load Cells and Dataloggers