

On Ground Tanks – Specifications



590 Litre On Ground Tank

Design Register #:	TNK0706
Tank & Ends	3mm Mild steel
Dimensions – Tank	760 x 1260mm
Legs	RHS – Angled Out 50 x 50 x 3mm
Foot Plates	5mm – 200 x 200mm
Tank Footprint	900 x 1260mm
Fill Cap	50mm dia.
Vent	50mm dia.
Drain Plug	15mm dia.
Outlet	32mm dia. Nipple with gate valve
Overall Height	1050mm
Height to bottom of tank	150mm
Concrete Pad Size	1000 x 1400 x 100mm
Hand Pump	K3 32mm semi rotary pump

950 Litre On Ground Tank

Design Register #:	TNK0707
Tank & Ends	3mm Mild Steel
Dimensions – Tank	1000mm dia. X 1260mm long
Legs	RHS – Angled out - 65 x 65 x 3mm
Foot Plates	5mm - 200 x 200mm
Tank Footprint	1200 x 1260mm
Fill Cap	50mm dia.
Vent	50mm dia.
Drain Plug	15mm dia.
Outlet	32mm dia. Nipple with gate valve
Overall Height	1250mm
Height to bottom of tank	150mm
Concrete Pad Size	1400 x 1500 x 100mm
Hand Pump	K3 32mm semi rotary pump

1400 Litre On Ground Tank

Design Register #: TNK0708

Tank & Ends	3mm Mild Steel
Pressed Ends	1070mm dia.
Dimensions – Tank	1070mm dia. X 1560mm long
Legs	RHS – Angled out - 65 x 65 x 3mm
Foot Plates	5mm - 200 x 200mm
Tank Footprint	1300 x 1600mm
Fill Cap	50mm dia.
Vent	50mm dia.
Drain Plug	15mm dia.
Outlet	32mm dia. Nipple with gate valve
Overall Height	1320mm
Height to bottom of tank	150mm
Concrete Pad Size	1500 x 1800 x 100mm
Hand Pump	K3 32mm semi rotary pump
Tank Weight	250kg approx

1950 Litre On Ground Tank

Design Register #: TNK0709

Tank & Ends	3mm Mild Steel
Dimensions – Tank	1260mm dia. X 1560mm long
Legs	RHS – Angled out 75 x 75 x 3mm
Foot Plates	5mm plate - 200 x 200mm
Tank Footprint	1500 W x 1550 L
Fill Cap	50mm dia.
Vent	50mm dia.
Drain Plug	15mm dia.
Outlet	32mm dia. Nipple with gate valve
Overall Height	1600mm
Height to bottom of tank	200mm
Concrete Pad Size	1800 x 1800 x 100mm
Hand Pump	K3 32mm semi rotary pump