

Coerco

Watertight Storage & Delivery



Product Benefits

Coerco products are manufactured from the highest food grade material conforming to Australian standards. These products are strong, lightweight, UV resistant and exceptionally durable.

Product Specifications

All specifications are subject to change in line with on-going improvements.

Pricing Includes GST

All prices specified include GST and are subject to change without notice.

Product Design Protection

Many of Coerco products are subject of an Australian Patent and pending design registration.

Sizes

All sizes, measurements and capacities throughout this brochure are only approximate due to the variable shrinkage nature of polyethylene during manufacture.

Placing Your Order

We have a diverse network of distributors throughout Western Australia. Contact your local Coerco agent or call us on 1800 646 277.

Product Returns

All products returned for credit must be in "As New" condition and are subject to a 15% restocking fee and a return freight cost.

Warranty

All our products are guaranteed against faulty workmanship and carry a warranty.

Minimum Orders

Any order under \$55 including GST is subject to a postage and handling fee of \$16.50 including GST.

Disclaimer

All recommendations within this sales catalogue are intended as suggestions only. Coerco does not take any responsibility for the suitability of any product for the use it is given. Product images are a close guide only and may not represent actual product.

Trademarks & Copyright

© Coerco 2016. This publication is copyrighted to Coerco.

Delivery Requirements

Please be aware that our truck and trailer combinations require clearance of 20 metres long, 3.5 metres wide and 5 metres high. Clear access on roads, lane ways, through gateways, crossings and trees are essential to ensure safe delivery of your tank / products without damage.

If a driver cannot reach the location the tank/s will be left at the closest practical position. Large tanks can be delivered direct to property where there is a properly made road and large turning area available. It is the owners responsibility to provide clear access to site.

Placement of tanks above 9,500ltr on pad needs customer assistance, eg. three persons (not including driver) required to place 22,500 - 50,000ltr tanks. It is the customers responsibility to ensure there is adequate assistance available.

Freight

Zone 1: Freight is free to property (access permitting) for tanks above 9000Ltr, alternatively freight is free to your nearest distributor. *Conditions apply.

Zone 2: Apply for competitive quotation.

Installation

Entry to tank not required when installing. Never enter a tank alone, always have an attendant standing by.

Restricted Space - only enter after carrying out a risk assessment.

A firm solid base, either 75-100mm (3-4") of sand or a concrete slab must be provided to support the tank fully. Sand base should extend out at least 300mm (12") past side walls of tank with a timber or similar edging to prevent erosion. If a tank stand is being used, decking should be no more than 50mm (2") apart. When plumbing up, a flexible hose with a length of approx. 300mm (12") should be used from the ball valve to absorb any shocks or movements. Overflow should be piped well clear of the tank to avoid any undermining of base. If tank is placed on a stand, support pipe work off the stand, never support pipe work off the tank.

The tank site must be level and flat, the area well compacted and free from any rocks, stones and sharp objects. Ensure that the tanks site is at least 600mm (24") larger in diameter than the tank.

Either a 75mm (3") compacted sand base, or other consolidated fill i.e. crusher dust, may be used as a tank pad. A concrete pad is also acceptable and must be greater than the diameter of the tank.

If a compact sand base or other consolidated fill is used, a retaining wall or surround must be provided to prevent erosion. The overflow must be piped well clear of the tank to avoid undermining of the tank base.

Ensure that a flexible hose of at least 300mm (12") is installed after the tank valve to absorb any shocks or movement. Failure to install properly will void warranty.

