

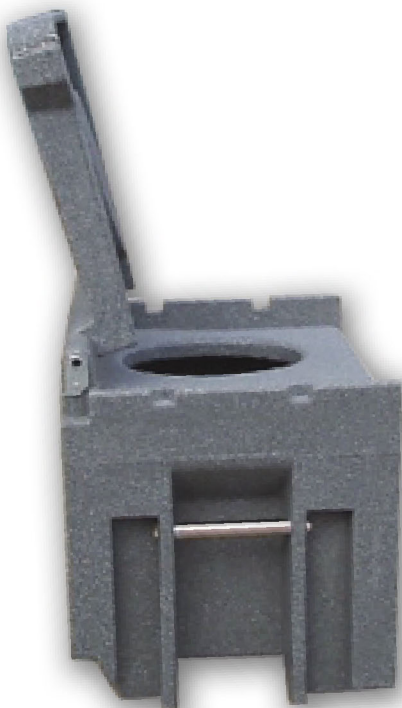
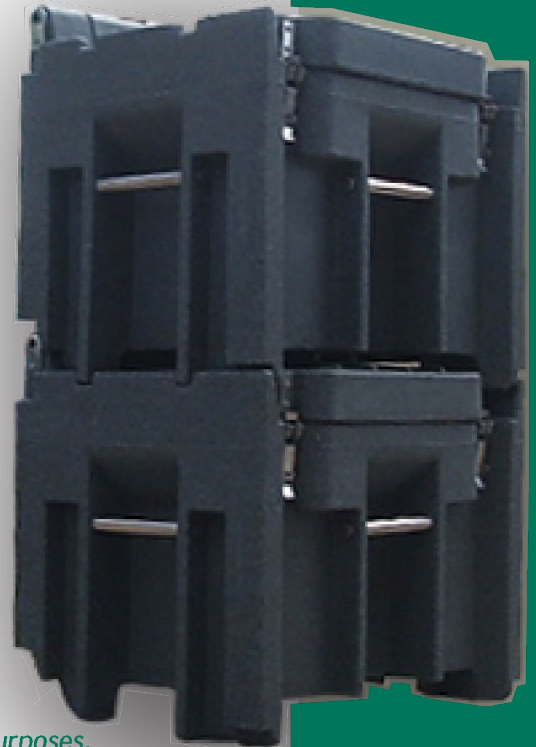
THE NEW "MODular" SEALED TANK

A Fine Example of Quality & Craftsmanship



Designed in conjunction with the British Armed Forces, this new MODular tank is designed to be used in inaccessible areas, where vehicle access is prohibitive. Able to be located by one person and removed by a couple of persons, its potential lies in the lid which seals the tank thus preventing any spillage and environmental contamination.

- Stainless steel securing ring with a bonded rubber seal.
- Moulded from durable polyethylene plastic with stainless steel fittings to withstand most environmental conditions.
- Stacking design to ease bulk transport of the MODular tanks.
- Recessed areas for the use of webbing straps for transport purposes.
- Ergonomically designed seat area.
- Over centre stainless steel catches which are both adjustable and lockable to facilitate ease of closure.
- Designed to fit into the rear of Military Land Rovers and other utility-type vehicles.
- Designed for use in high-rise construction being easily relocated by two persons.



STAINLESS STEEL
HINGE ROD & KEEPER

LOCATIONS FOR
STACKING PURPOSES

STAINLESS STEEL
SPRING - LOADED
OVER-CENTRE CATCHES

STAINLESS STEEL
PIPE LIFTING HANDLES

OVERALL DIMENSIONS
ARE WITHIN ± 3 MM

TOTAL VOLUME TO FULL = APPROX 60 LTRS
MAXIMUM 2 MAN LIFT = 33,5 Kgs (EU REGS.)
EMPTY WEIGHT OF UNIT = 8,5 Kgs
MAX WORKING VOLUME = 25 LTRS



TARDIS
ENVIRONMENTAL UK