



Tuff Tank - Plastic Effluent Tank



Tough,
lightweight,
flexible.

So much better than any steel tank

If you have been struggling to deliver heavy, steel waste tanks, it's high time you switched to our lightweight and robust Tuff Tank. Easy to clean and not prone to unsightly rust, this tank is the long-term, clear product of choice for liquid waste. Tuff Tanks are used from construction site to weekend outdoor event, and from campsite to glampsite.



Technical Advantages

- Built in lifting handles and sling points
- Non-removable, unique serial number for traceability
- Non-removable, high contrast instructions and warning signs. In-mould graphic is permanent.
- Sloped upper surfaces to drain off rainwater
- Sealed access ports protect against spillage and odour
- Increase volume by linking several tanks together to extend the period between waste pump outs
- Linkable in two directions: side-to-side; nose-to-tail
- Stackable, rust-free, hygienic - flexibility guaranteed

Applications

- Construction sites
- Outdoor events
- Campsites and glamping sites
- Pleasure boat toilet waste tipping points

Upgrade Kits

- Linking kits to expand capacity
- Toilet connector kit
- Odour trap
- Cost-effective level monitoring alarm
- Elsan tipping point for chemiloo waste





Tuff Tank - Plastic Effluent Tank

Technical Details*

Tuff Tank - the first, and still the best.

| Detail | TT-500 | TT-750 | TT-1000 |
|---|--|----------------------------|---------------|
| Volume (Litres / Gallons) | 2,273 / 500 | 3,410 / 750 | 4,546 / 1,000 |
| Length (mm) | 3,000 mm | | |
| Width (mm) | 2,100 mm | | |
| Height (mm) - see Note 1 | 485 mm | 690 mm | 900 mm |
| Dry Weight (KG) - ONLY MOVE, LIFT OR STACK WHEN EMPTY | 140 KG | 180 KG | 220 KG |
| Wet Weight (KG) | 2,413 KG | 3,590 KG | 4,766 KG |
| Flush capacity [@ 4 litre cistern flush] | 567 flushes | 854 flushes | 1,138 flushes |
| Flush capacity [@ 6 litre cistern flush] | 378 flushes | 569 flushes | 758 flushes |
| Shower capacity [@ 40 litres / shower] - see Note 2 | 57 showers | 85 showers | 114 showers |
| Elsan® Cartridge Empties [@ 12 litre chamber] - see Note 3 | 189 empties | 284 empties | 379 empties |
| Elsan® Cartridge Empties [@ 15 litre chamber] | 151 empties | 227 empties | 303 empties |
| Elsan® Cartridge Empties [@ 21 litre chamber] | 108 empties | 162 empties | 216 empties |
| High Level Alarm available | For all tanks | | |
| Alarm (when fitted) notification at | 1,929 litres | 2,904 litres | 3,870 litres |
| Linking Kits available | Side-to-side or nose-to-tail - for all tanks | | |
| Standard Stock Colour | Glossy Black | Further colours on request | |
| | Further Details: | | |
| Note 1: Please allow clearance above tank for connecting inlet pipework e.g. 110mm | 2 x Ø 5" / 125mm inlet hatches with screw cap and tether | | |
| Note 2: Average shower duration is 5 to 8 minutes @ 8 litres flow per minute | 2 x Ø 12" / 300mm extraction hatches with screw cap and tether | | |
| Note 3: Each user will create an average of 2½ litres of toilet waste per day | 4 x inbuilt lifting handles and sling guides | | |
| | Deep forklift slots | | |
| Important Note: NOT DESIGNED TO BE STACKED OR MOVED WHEN FULL | Transportable and stackable when empty - on flat or long edges | | |

***Please note:** tank sizes quoted are subject to a +/-3% variation. We reserve the right to amend the technical specification to improve the product without prior notification. Plastic process and material guarantee: 2 years based on UV8. This guarantee excludes damage due to misuse. These tanks are not warrantied / designed to be stacked /moved when full.



Tuff Tank - Plastic Effluent Tank

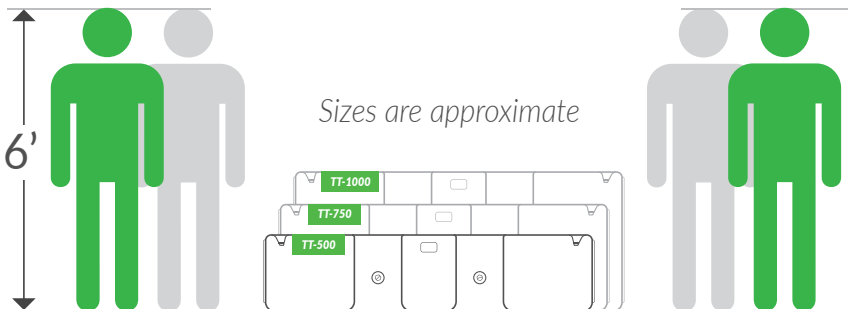
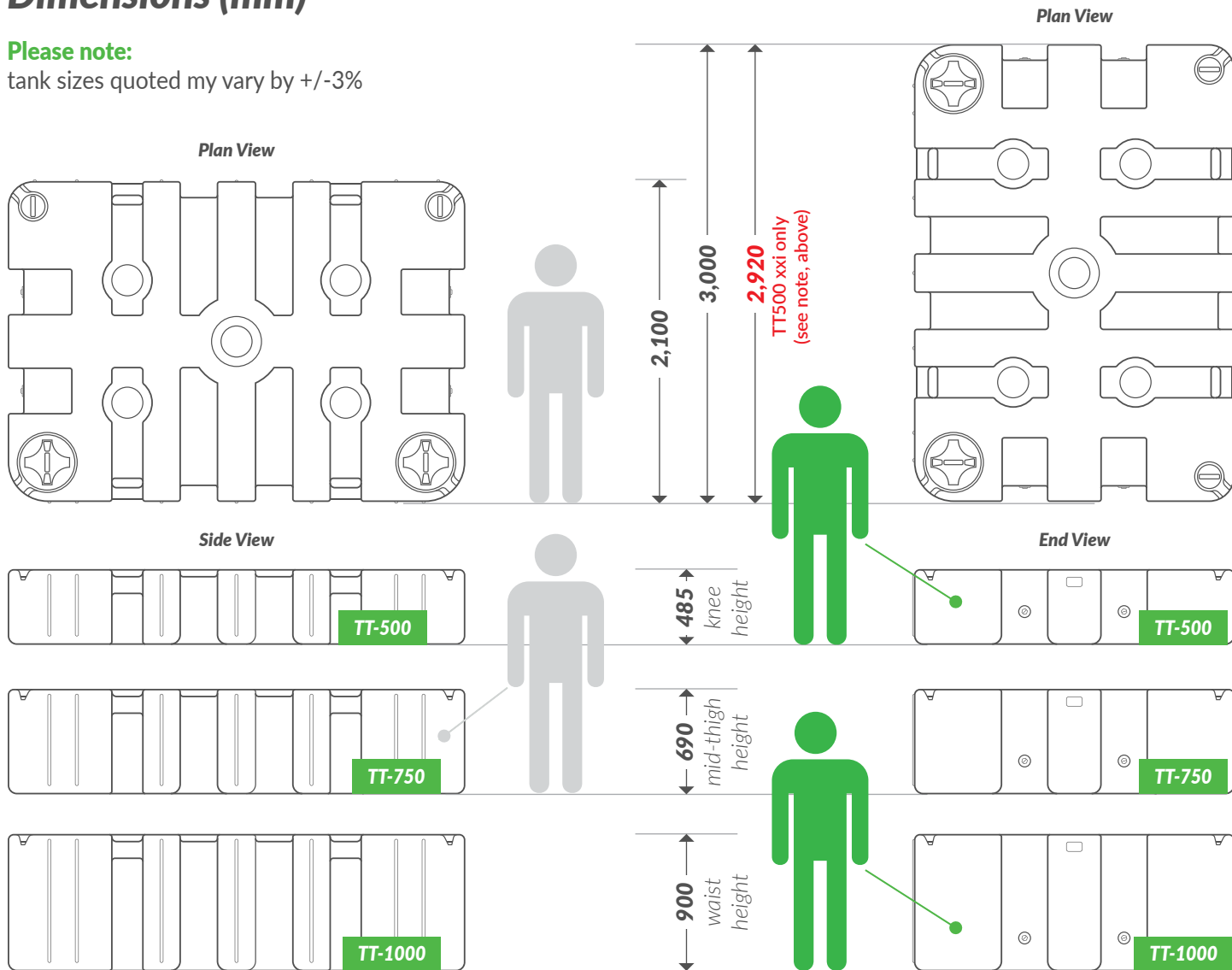
Dimensions (mm)

Please note:

tank sizes quoted may vary by +/-3%

PLEASE NOTE:

All TT4 models (TT500, TT750 & TT1000) introduced in Jan 2019 are 3000mm long. The TT5 model (TT500 xxi) was introduced in April 2021 to cope with huge Covid demand. It moulds in a quicker, smaller oven, was sized at 2920mm long and is available as a 500 gallon model only.



Click this QR code to see where tanks are used