

AN INTRODUCTION TO HDPE TANK MANUFACTURING

10-200m³



- ✓ LIGHTER
- ✓ GREENER
- ✓ BETTER VALUE

INFRAPIPE.CO.NZ

INFRAPIPE™

INFRAPIPE™ MANUFACTURES
HIGH-QUALITY PRODUCTS THAT
ARE BUILT TO LAST WITH A LONG
ASSET LIFE.



ISO TYPE 5
AS/NZS 5065:2005
AMI:74961



ISO TYPE 5
AS/NZS 4130:2018
AMI:74999

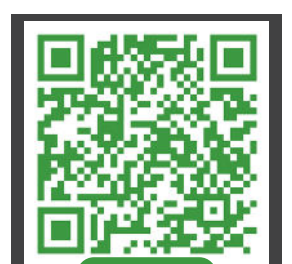
COMMERCIAL TANKS

RETENTION / DETENTION STORMWATER, WASTEWATER

Offering the best in water storage, INFRATANK™ offer **exceptional design with the best in manufacturing** from our experienced fabrication team using 100% virgin polyethylene material.

INFRATANK™ are manufactured from INFRAPIPE™ New Zealand's, latest pipe manufacturing machine from Europe to provide a **solid, strong and reliable tank** body providing the very best in structural integrity.

INFRATANK™ solutions are **customised to meet the requirements of specific projects** and our design engineer can assist optimising the design to meet any customer specifications, requirements and location for all applications.



SCAN HERE
TANK SPECIFICATION FORM
CLICK HERE

VOLUME TABLE

| Length | 4 | 6 | 12 | 18 | 24 |
|-----------------|----|----|----|-----|-----|
| Diameter | | | | | |
| 1000 | 3 | 5 | 9 | 14 | 19 |
| 1500 | 7 | 11 | 21 | 32 | 42 |
| 2000 | 13 | 19 | 38 | 57 | 75 |
| 2300 | 17 | 25 | 50 | 75 | 100 |
| 2500 | 20 | 29 | 59 | 88 | 118 |
| 3200 | 32 | 48 | 96 | 145 | 193 |

Tanks can be joined to create even greater volumes or make the best use of constrained spaces.

Other diameters available: 1100,1200,1350,1600,1800.

WE ALSO MAKE



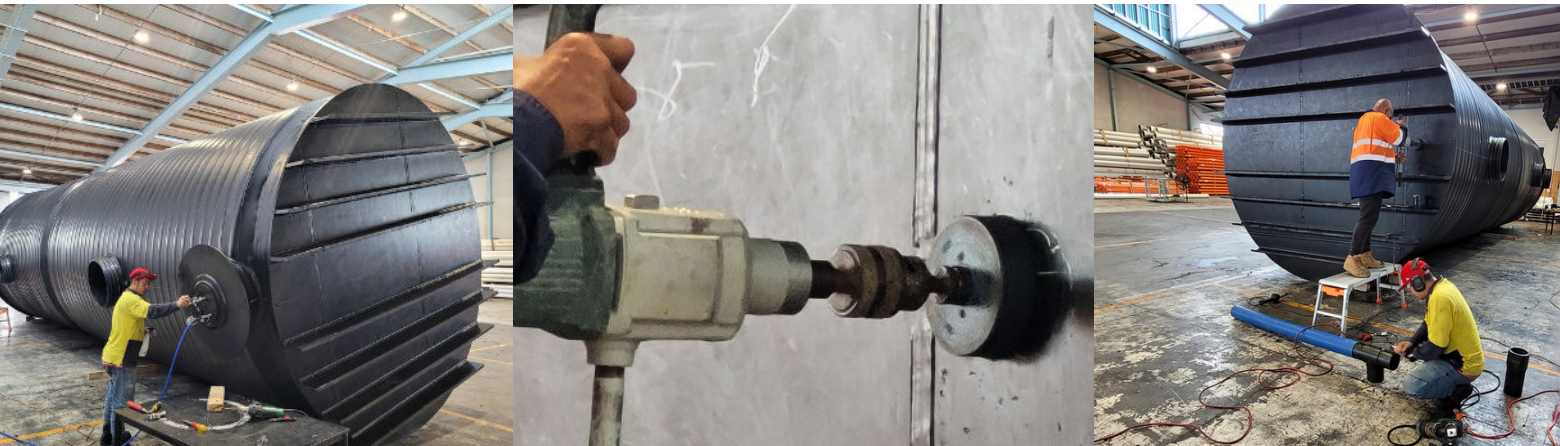
Delivering on quality is what we do!

PRESSURE TEST FOR LEAKS



- Every tank completed by our experienced fabrication team is **air-tested for leaks**.
- The tank has to **hold pressure for 15-20 minutes at 0.5 bar**. Should the pressure gauge show a pressure drop, a soapy solution is sprayed on all welded joints looking for any bubbles foaming on the weld being checked. If this occurs the tank has to be depressurized and the weld is redone.
- The tank is then rechecked under pressure before sign off by the tank fabricator as **leak-free and ready for dispatch to the customer**.

TANK INLET/OUTLETS ADDITIONS



The tank's design can have **multiple fittings** added due to the requirements needed for water entering and leaving the tank.

Optional fittings may include inlets and outlets, providing the connection utilising electric fusion couplers, bends, T-junctions, and puddle flanges with backing rings to have a variety of different valves added.

DELIVERY



INFRATANK™ can be delivered completed in the North Island but delivered South Island depending on size may have to be shipped in sections and welded on site.

See to the left a **2.5m diameter by 19m 86m³ capacity stormwater emergency storage tank, delivered complete to Tamahere Country Club in Hamilton, North Island.**

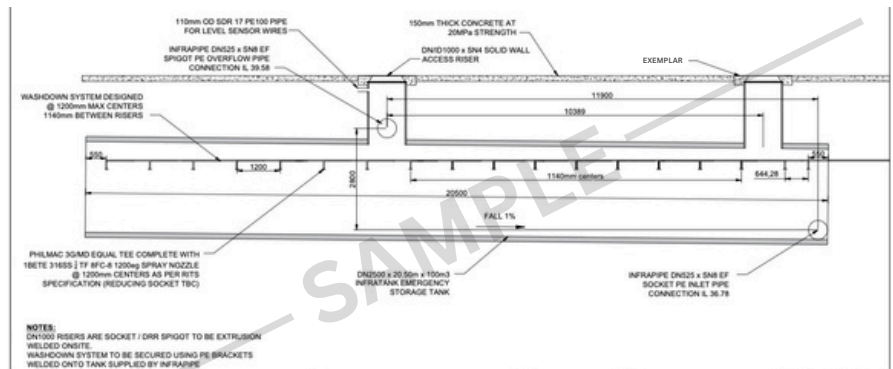
***NOTE Oversized tanks may require the use of a pilot vehicle.*

DESIGN ASSISTANCE

Customized tanks require technical specifications and accurate calculations, for different applications.

CAD drawings can be supplied on request or can be altered if required for redesign due to a change in requirements such as ground water level, load ratings, soil conditions.

Wastewater and stormwater tanks can also be installed with internal spray wash down systems for high- or low-pressure options.



INFRAPIPE™
SUSTAINABLE SOLUTIONS FOR GENERATIONS TO FOLLOW.

EMERGENCY STORAGE TANK

DYLAN FOY

INFRAPIPE NZ
3 AVERTON PLACE
EAST TAMAKI, AUCKLAND
0273542001
DYLANF@INFRAPIPE.CO.NZ

REVISIONS: 1:50 A3
DATE: 02/23/2023
DRAWING NO: 1 OF 3



SALES TEAM

sales@infrapipe.co.nz

Dylan Foy
Engineering Technician

027 354 2001
DylanF@infrapipe.co.nz

David Oliver
BDM Engineered Product

027 248 6695
DavidO@infrapipe.co.nz

Darren Hill
Technical Sales Manager

027 247 0960
DarrenH@infrapipe.co.nz

Karl Brown
Sales Representative | North Island

027 239 9854
KarlB@infrapipe.co.nz

3 Averton Place East
Tamaki, Auckland 2013

infrapipe.co.nz



SCAN HERE

FOLLOW US:

[in](#) [yt](#) [fb](#) INFRAPIPE NZ