

Models Available –

- ⊕ **MWT203, MWT253, MWT403** and specials upon request.

Applications –

- ⊕ Steps are suitable for fitting into precast or existing concrete structures.

Specifications –

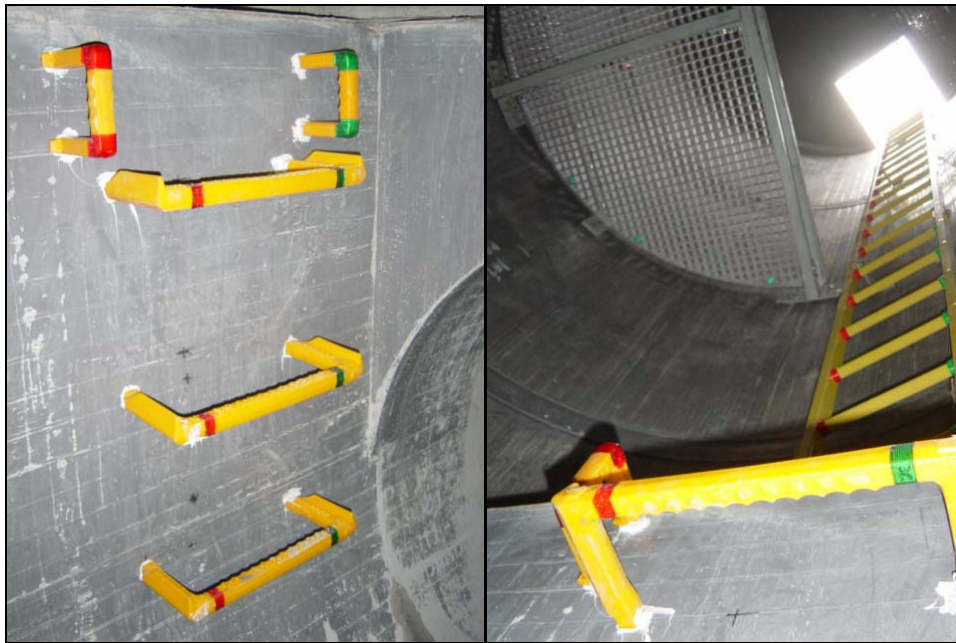
- ⊕ Compliance to **BS 1247 Part 2 Manhole steps Part 2**. Specification for plastics encapsulated step irons as specified in the **WSAA Sewerage Code, WSA 02-1999**. This standard covers use of step irons in foul and surface water sewers in manholes and inspection chambers. Note: **BS 1247 part 2** was developed from the **UK Water Industry Specification, WIS 4-33-01** Specification for polypropylene encapsulated steps for use in manholes and access chambers.
- ⊕ Dimensional requirements as specified by water agencies and **AS 1657 Fixed platforms, walkways, stairways and ladders – Design, construction and installation**.
- ⊕ Compliance to **WSAAQAN's** quality assurance requirements.
- ⊕ Laboratory testing was undertaken by the Faculty of Built Environment and Engineering, **Queensland University of Technology (QUT)** on models MWT 203 and MWT 253.

Installation –

- ⊕ Please refer to Nextep installation material or consult your nearest Nextep distributor.



Lofty Step System



Polypropylene Encapsulated Step Irons

	MWT203	MWT253	MWT403
Centres	175	225	375
Outside	230	280	430

All dimensions in millimetres