

TIE WIRE STEEL FIXING AND GENERAL FASTENING

In the list of concerns in the minds of architects and engineers when planning a mega-structure, is how long it is going to last.

Infrastructure projects in Australia need at least one full century of service life with minimum maintenance as to be cost-effective for Australians.

It seems insignificant, but **Tie Wire** is one of the most important products needed to future-proof gigantic construction projects.

Corrosion and insufficient concrete cover causes structures to fail, thus guarding against this is of paramount importance. **Danterr** supplied **Tie Wire** used to hold rebar in place, 316SS and Galvanised options contain anti-corrosive properties to ensure the rebar is protected and held together for the service life of the structure.



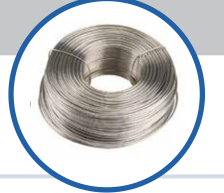


Danterr





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ADVANTAGES OF DANTERR SUPPLIED TIE WIRE

- Exceptional resistance to corrosion, particularly from chloride ions which makes **Tie Wire** the perfect solution for structures surmounting or holding back water.
- > Concrete cover can be reduced when corrosion resistant **Tie Wire** is used.
- The durability of structures is improved as maintenance and repair requirements are decreased.
- > Black, Galvanised and Stainless Steel available.
- > 1.4 & 1.57mm available.
- > Large coils and pallet quantities available.

DANTERR OFFERS...

- > 10x Tie Wire Handy Coil 1.57mm x 95m Black
- > 640 (pallet buy)x Tie Wire Handy Coil 1.57mm x 95m Black
- > 10x Tie Wire Handy Coil 1.57mm x 95m Galvanised
- > 10x Tie Wire Handy Coil 1.57mm x 90m Stainless Steel