

Trench Mesh



Engineered Reinforcement for Reliable Foundations

Danterr's trench mesh is purpose-built for reinforcing concrete footings and beams in commercial and industrial foundations. Manufactured from high-grade D500L ribbed wire, this trench mesh reinforcement provides superior tensile strength, crack control, and stability in structural footings. Our concrete mesh delivers consistent performance and long-term durability across a variety of foundation and beam applications.

Key Features & Benefits

- ▶ **High-Strength Construction** – Made from D500L ribbed wire for superior load-bearing performance and concrete bonding.
- ▶ **Ideal for Footings & Beams** – Designed for concrete reo in strip footings, foundation trenches, and structural beams.
- ▶ **Certified Quality** – Manufactured with ARCS-accredited materials, meeting Australian building standards for safety and reliability.
- ▶ **Reduced Cracking** – Strengthens concrete footings, increasing durability and minimising long-term maintenance.

SPECIFICATIONS:

Product Code	Description
122222	Trench Mesh 400mm x 6000mm 5 Bar 12mm
123648	Trench Mesh 400mm x 6000mm 5 Bar 11mm
127133	Trench Mesh 400mm x 6000mm 5 Bar 8mm
117527	Trench Mesh 300mm x 6000mm 4 Bar 16mm
109608	Trench Mesh 300mm x 6000mm 4 Bar 12mm
106353	Trench Mesh 300mm x 6000mm 4 Bar 11mm
117314	Trench Mesh 300mm x 6000mm 4 Bar 8mm
117525	Trench Mesh 200mm x 6000mm 3 Bar 16mm
117524	Trench Mesh 200mm x 6000mm 3 Bar 12mm
102110	Trench Mesh 200mm x 6000mm 3 Bar 11mm
102112	Trench Mesh 200mm x 6000mm 3 Bar 8mm

[FREE QUOTE](#)[▶ CONTACT US](#)