

# Square Mesh



## Reliable Reinforcement for Stronger Concrete Structures

Danter's square mesh is a versatile concrete reinforcing steel mesh designed for strength, durability, and ease of installation across commercial and civil projects. Manufactured from 500 MPa L-grade ribbed wire, this square welded mesh provides uniform support and crack control in concrete slabs, pavements, driveways, patios, floors, and precast panels. Available in 2400 mm × 6000 mm sheets, our reinforcement mesh ensures consistent performance and compliance with AS/NZS 4671 standards.

## Key Features & Benefits

- ▶ **High-Strength Construction** – Made from 500 MPa welded ribbed wire for excellent bonding and tensile strength.
- ▶ **Consistent Square Apertures** – Even wire spacing ensures uniform load distribution and slab stability.
- ▶ **Multi-Purpose Application** – Ideal for concrete pavements, flooring, precast panels, patios, and driveways.
- ▶ **Easy Installation** – Supplied in large, ready-to-use sheets to save time on site.
- ▶ **Durable & Cost-Effective** – Enhances crack resistance and extends the life of concrete structures.
- ▶ **Certified Quality** – Manufactured to meet AS/NZS 4671 Steel Reinforcing Materials standards for safety and reliability.

## SPECIFICATIONS:

Product Code	Description	Dimensions
109609	Reo Mesh SL62	2400 mm × 6000 mm
101949	Reo Mesh SL72	2400 mm × 6000 mm
101948	Reo Mesh SL81	2400 mm × 6000 mm
101950	Reo Mesh SL82	2400 mm × 6000 mm
104957	Reo Mesh SL92	2400 mm × 6000 mm
108127	Reo Mesh SL102	2400 mm × 6000 mm

[FREE QUOTE](#)[▶ CONTACT US](#)