



Premium-6 Crimped Plasterer's Netting

PRODUCT DESCRIPTION

Fastfix Premium-6 Crimped Plasterer's Netting provides the fastest, most convenient base for plaster.

This high quality hex netting has a regular crimp that holds it away from the backing board, creating a consistent 7.5mm space in one easy step. You'll get the perfect base for plaster application without having to use spacers.

Manufactured right here in New Zealand, our crimping is an integrated part of the

manufacturing process. Unlike products that are re-processed after manufacture, our one phase crimping process delivers consistent appearance and quality. You'll also get a full 50m roll – every time!

Fastfix Premium-6 Crimped Plasterer's Netting has a heavy 150g/m² galv coating for improved rust resistance and durability. This extends the usable life by up to 6 times over light galv netting.

SIZE RANGE AVAILABLE

Product Code	Width (mm)	Mesh (mm)	Wire Diameter (mm)	Length (m)	Weight (kg)	Barcode
HN90025150P6FF	900	25	1.0	50	30.00	9421026722133
HN90025120P6FF	900	25	1.0	20	12.25	9421026722119
HN90019150P6FF	900	19	1.0	50	37.00	9421026722096

FEATURES

- Fastfix Premium-6 Crimped Plasterer's Netting is a woven crimped (self-furring) hexagonal, galvanised mild steel netting.
- Fast, convenient alternative to standard plaster netting.
- Fixed onto the outside of building paper as a base for plaster application.
- Regular crimp creates a space between the netting and backing board (approx 7.5mm).
- Eliminates the need to use spacers.
- Can be run straight or bent around corners, i.e window heads and reveals.
- Manufactured in New Zealand using some of the best raw materials.
- Our unique, one-phase manufacturing process delivers uniform crimping of a consistently high standard.
- We guarantee a full 50m roll, every time!
- Heavy 150g/m² galv coating delivers up to 6 times longer life than light galv product.
- BRANZ Appraisal No.318 (2010) provides complete peace of mind.
- Galvanising complies with AS/NZS 4534: 2006 Class W10.
- Netting complies with NZS 4251: 2007.
- Wire tensile strength is between 380 and 550 MPa.

