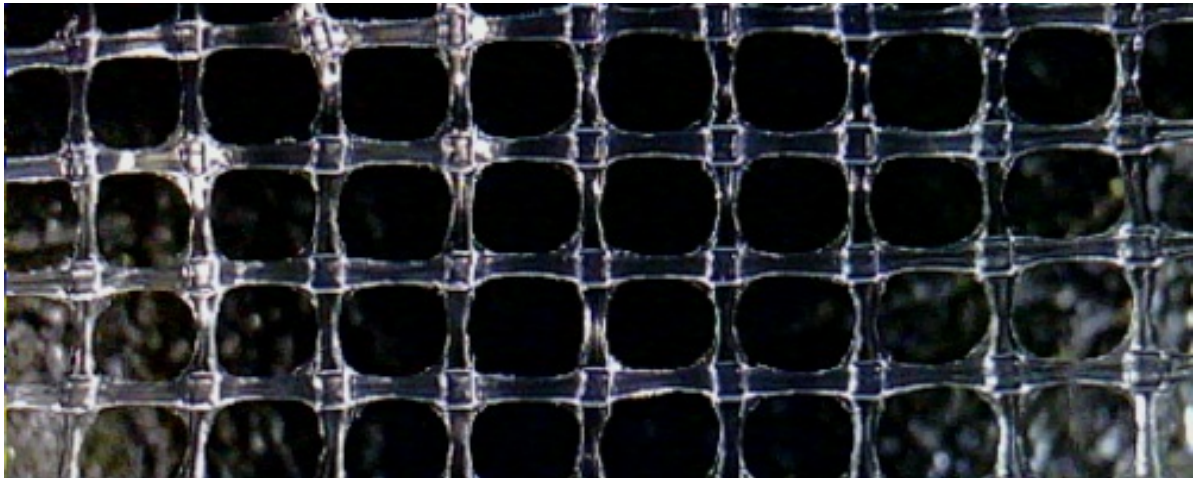


Polypropylene net with a square structure with a lower melting point ethylene co-polymer co-extruded layer for easy bonding



PM20 is a natural colour polypropylene net with a lower temperature co-polymer bonding layer, allowing lamination to materials while retaining integrity of the square net structure of the polypropylene.

### Typical Properties

Property	Typical Value
Tensile Strength MD (gf/cm)	1350
Thickness (micron)	165
Film Weight (g/m <sup>2</sup> )	20
Boss Count (MD) (per 25.4mm)	12
Boss Count (TD) (per 25.4mm)	12
Maximum Width (mm)	1300
Tensile Strength TD (gf/cm)	850
Nominal Length (1m)	1000
Min Length (1m)	500

Product Information correct as of 27th April 2015

### DelStar Technologies

Broad Lane Gilberdyke East Yorkshire HU15 2TD

<http://extrudedfilmsandnets.co.uk> +44 (0)1430 440757

© DelStar Technologies Limited 2015. Registered in England #00592411

[Terms Of Use](#) [Disclaimer](#) [Accessibility](#) [Cookie Policy](#)