



Debris Netting Specifications

Netting.com.au has been advised by the Australian Standards Committee to work to European Standard EN Standard 1263-1 and 2:2014

EN Standard 1263-1:2014 [Safety requirements, test methods how the net should be made]

EN Standard 1263-2:2014 [Safety requirements for the positioning limits [how the net should be installed]

The net strength is performed on site at Netting.com.au on a Testometric machine in accordance with EN Standard 1263-1:2014

Netting Mesh Material:	High Tenacity Polypropylene
Mesh Twine Diameter:	3mm
Mesh Size:	10mm square
Construction:	Knotless
Weight per m2 (+1-5%):	190 grams/m2
Treatment:	UV Treated
Melt Point:	130 – 171 degrees centigrade
Water Absorption:	Low
Wind Loading:	0.96 KPA
Colour:	Red
100% inert [doesn't produce bacterium]	

Fall Arrest Safety Nets must be erected by a competent person.

Safety examination pre and post installation:

The netting mesh must be visually examined before and after installation.

Check for cuts, tears, abrasion and any damage to the netting.

Our 4 websites are:

www.fallarrestsafetynets.com.au

www.netting.com.au

www.wireropeladders.com.au

www.faunacrossings.com.au

PO Box 30 Ashmore City QLD 4214

www.fallarrestsafetynets.com.au email: david@fallarrestsafetynets.com.au

mobile: 0413 940 722 office: 07 5500 4456 fax: 07 5500 4457

