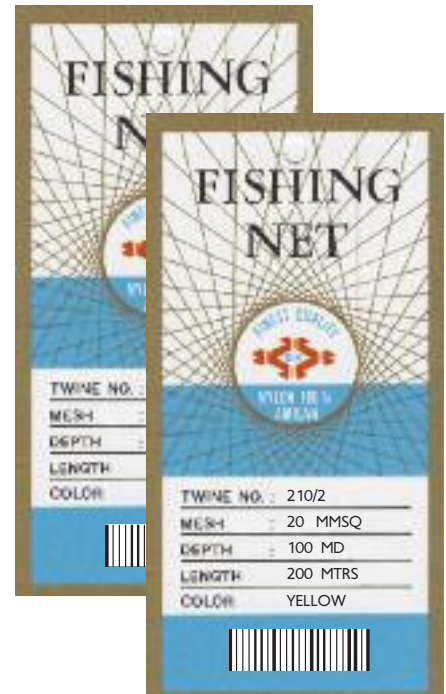
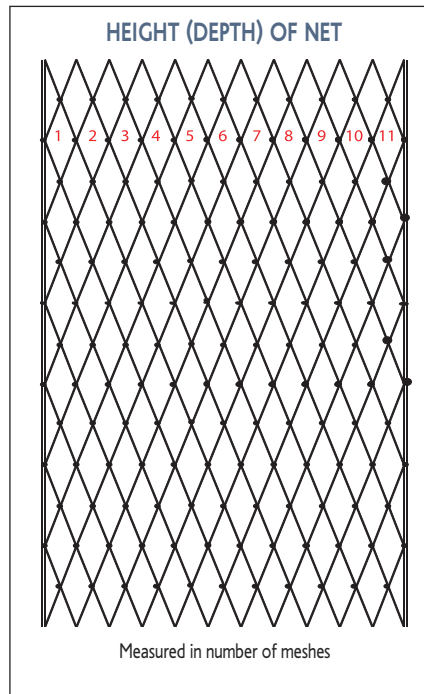
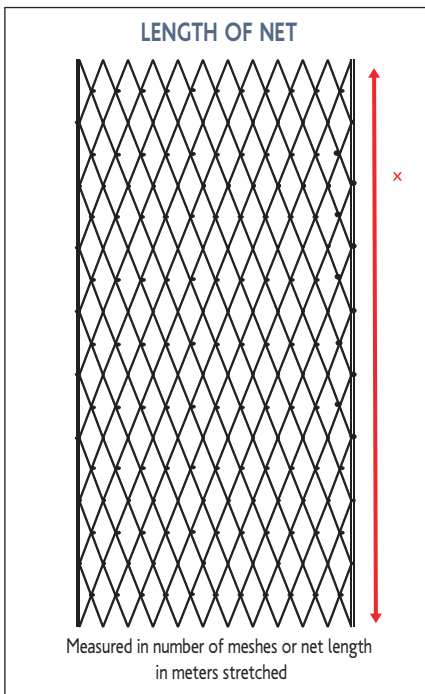
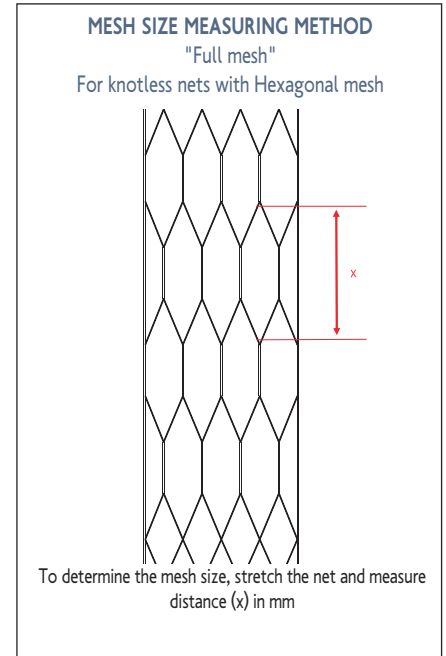
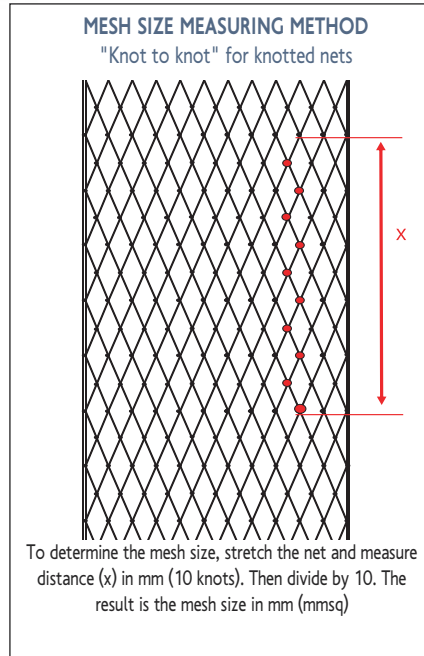
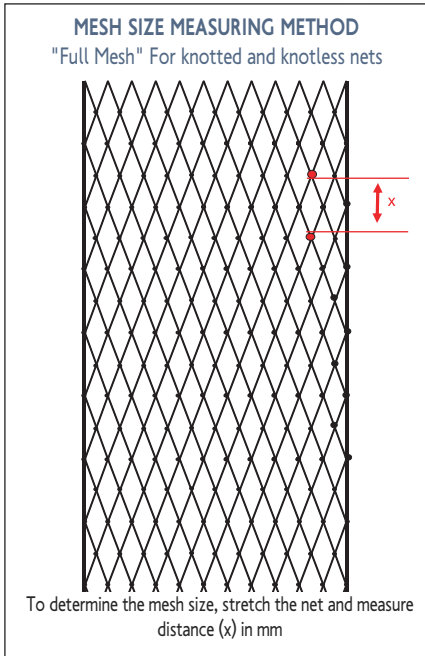




Technical Data for Nets



NET DETERMINATION FACTORS

A net is determined by the following factors:

- 1.) By the material from which it is made (Nylon, Polyethylene, Polypropylene etc.)
- 2.) Is it with knots (knotted) or without (knotless - Rachel)
- 3.) By the twine thickness. Usually measured in denier for nets made from twisted twines or in mm for nets made from braided twines.
- 4.) By the number of twines (strands).
- 5.) By the mesh size.
- 6.) By the number of meshes deep (height).
- 7.) By the number of meshes long or the length of the net in meters stretched.
- 8.) By the stretching, Depthway or Lengthway
- 9.) By the selvage, Double or Single



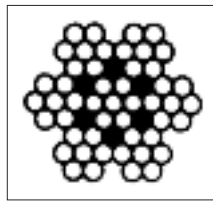
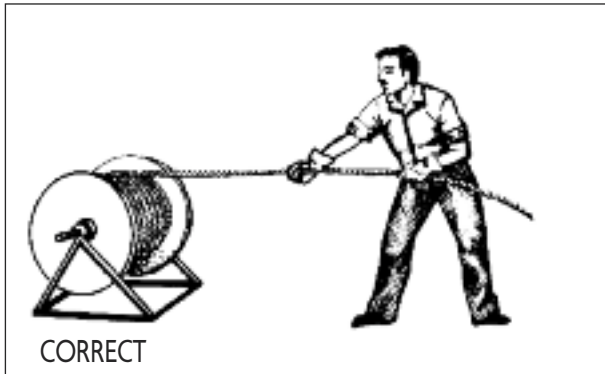
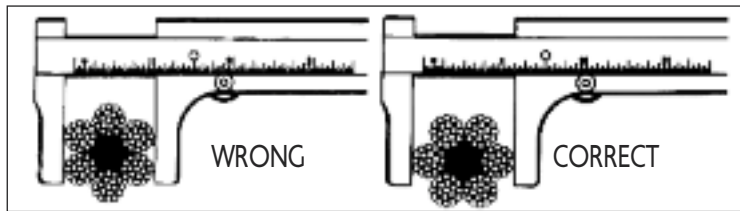
Technical Data for Ropes & Wire ropes

ROPE DETERMINATION FACTORS

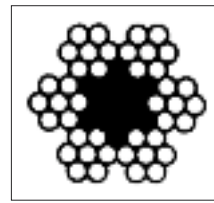
A rope is determined by the following factors:

- 1.) By the material from which it is made.
- 2.) Is it twisted or Braided
- 3.) By its thickness in mm.
- 4.) By the number of strands (for twisted nets).

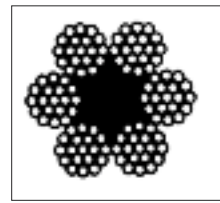
THICKNESS MEASURING METHOD



WIRE 7 x 7



WIRE 6 x 7



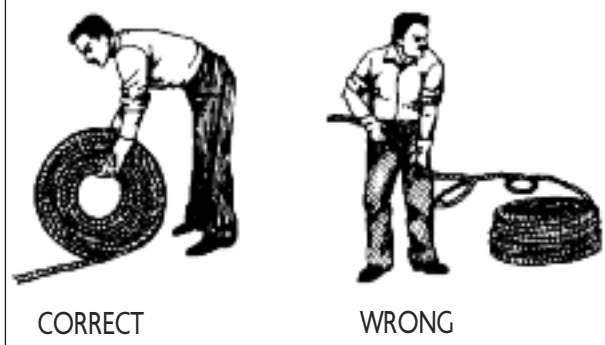
WIRE 6 x 19



Wear caused from using a drum with an opening smaller than the ropes diameter.



Wear caused by a damaged drum.



Wear caused from using a small drum.

