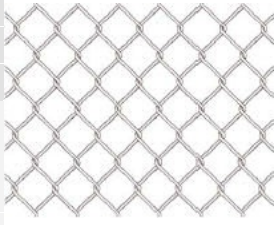


- Products
- New Products
- New Product Leaflets
- Rock and Roof Bolts
- Rock Bolt Accessories
- W Strap and Mesh
- Product Index
- 180mm W Strap
- 240mm W Strap
- 280mm W Strap
- Hingemesh™ Module
- Strata Control Roof Mesh Module
- Strata Control Mesh Strap
- Welded Wire Mesh Strap
- Barrier Mesh Sheet
- Chain Link Mesh**
- Mining Products - Certificate of Compliance
- Smorgon Mesh - Certificate of Compliance
- 80x80 GMF Mine Grid
- 200x200 GMF Mine Grid
- 300x200 GMF Mine Grid
- 600x300 GMF Mine Grid
- Drilling Products
- Resin Anchoring
- Hanger Systems
- Galvanizing
- Conference Papers



Chain Link Mesh

Physical Properties

Typical Yield Strength of Wire	Typical Ultimate Strength of Wire	Wire Options
450MPa	500MPa	galvanised, Heavy Galvanised, PVC Coated

Physical Dimensions

Roll Length (mm)	Width (mm)	Wire Diameter (mm)	Diamond Size (mm)
10000 - 20000	1800 - 2400	2.5 3.15	50

General Features

The DSI chain link mesh has been designed to provide a safe working environment by providing surface support on the mine roof. The chain link mesh consists of individual wire pickets helically wound and interwoven to form a continuous chain link with a 50mm nominal diamond mesh.

The chain link mesh offers an economical and durable solution for roof and rib surface support and is designed with the following features:

- Supplied in a variety of roll size configurations to suit customers' specific mine drive dimensions and ground conditions.
- Provides consistency of rock bolt patterns.
- Knuckle selvage end.
- Easy to handle.

Standard Lengths & Packaging Notes

- Standard length rolls available include 10.0m, 20.0m
- Standard width rolls available include 1.8m, 2.4m
- DSI's Mining Products Division is quality assured to ISO 9001:2000, Registration No.QAC/R61/0315

Convert Technical Units

Search DSI Website

i PRINTED December 2006: All dimensions, weights, quantities and specifications are those applicable at the time of publication and may be amended from time to time.