

We specialise in the exclusive manufacture and supply of underground roof control systems which cater for soft, hard rock and opencast mining environments.

MSP **ROCMESH**

The MSP Rocmesh modular safety net can be fitted between rock bolts, or other support, to further consolidate the excavation and prevent the fallout of smaller rocks between support. This further improves safety underground for mining crews and also provides protection to machinery.

ADVANTAGES OF THE MODULAR SYSTEM

- Easy to transport/handle/logistics
- Light weight units for ease of handling by one person
- Extend in any direction though “Rocnet” connectors
- Limited Waste as no overlapping is required (saving of 20% compared to other systems)
- Replace only damaged section vs replacement of whole net
- The *durAzink™* Chain-Link Mesh wire has an added corrosion protection layer, resulting in 3 x longer product lifespan in comparison to traditional galvanised mesh.

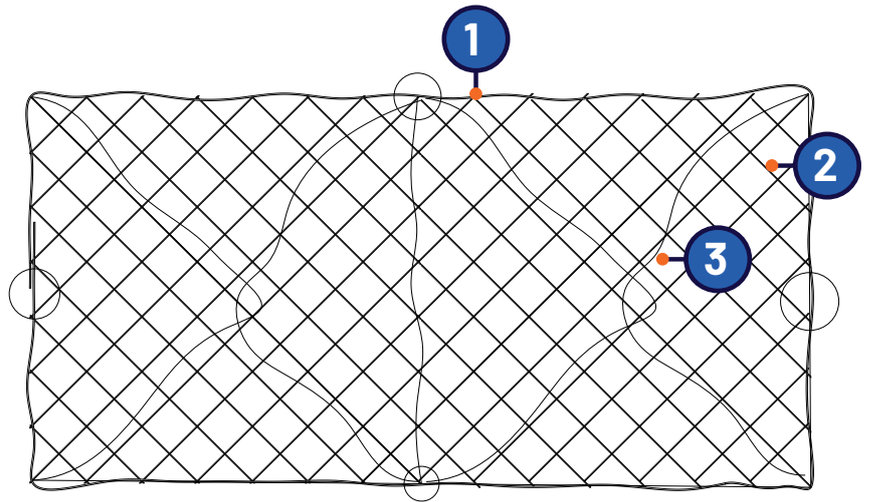
MSP **ROCMESH** TECHNICAL SPECIFICATIONS

ITEM	TENSILE STRENGTH	WIRE DIAMETER	ZINC g/m ²	CABLE	SIZE
<i>durAzink™</i> Chain-link Mesh	3,1mm OR 4mm	550mPa OR 780mPa	30–275 (In accordance with SANS 675 : 2011)	Parameter cable Cross reinforcement cables	Width: 1.0m/1.2m/1.5m/ 1.8m/2.0m Length according to spec up to 10m

MINE SUPPORT PRODUCTS

PRACTICAL. PROFITABLE. **PRODUCTIVE.**

MSP ROCMESH PRODUCT SCHEMATIC



NO.	COMPONENT NAME
1	Perimeter Cable
2	<i>durAzink™</i> Chain-link Mesh
3	Reinforcing Cable

MSP QUALITY & CERTIFICATIONS

The *durAzink™* Chain-Link Mesh wire is produced according to strict quality standards to ensure the product meets industry safety requirements.

**RELENTLESS
RESISTANCE**
MINE SUPPORT PRODUCTS



GROUP OF COMPANIES

www.msp.co.za



MSP ROCMESH 2307