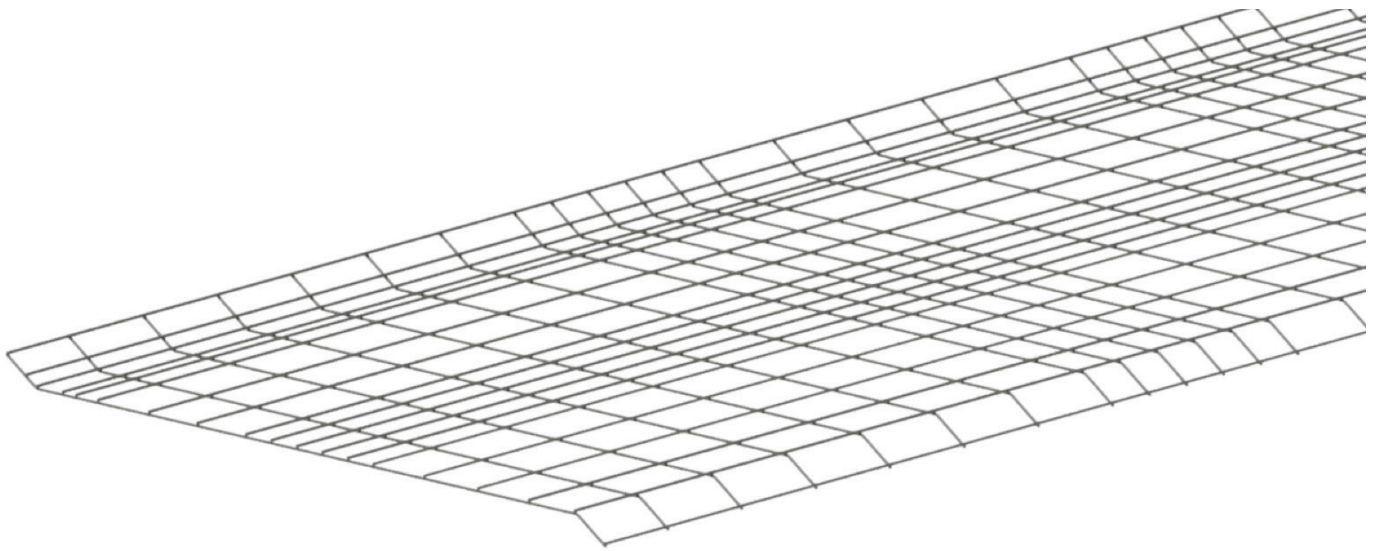


## Steel Roof Mesh Module



### Features:

- Turned edges for interlocking of modules and to maintain stiffness for ease of handling over the top of a continuous miner
- Re-inforced areas for lateral linking of roof bolts across the strata
- Wire diameters, spacing and overall dimensions can be customised to suit particular applications
- Customised paint lines along the modules to suit roof bolt patterns

### Standard Roof Mesh Module

Wire diameter (mm)	Wire Typical UTS (kN)	Weld Strength* (kN)
5	8.5	7.5
5.6	12	
7	18	

\*based on smallest wire diameter in welded joint

Available with combined galvanised and epoxy coating. Epoxy auto-ignition temperature 450 - 600 degrees C. Epoxy film thickness >300 microns.

### Lightweight Sentinel Roof Mesh Module

Wire diameter (mm)	Wire Typical UTS (kN)	Weld Strength* (kN)
4	8.5	7.5
5	12	
5.6	18	

\*based on smallest wire diameter in welded joint