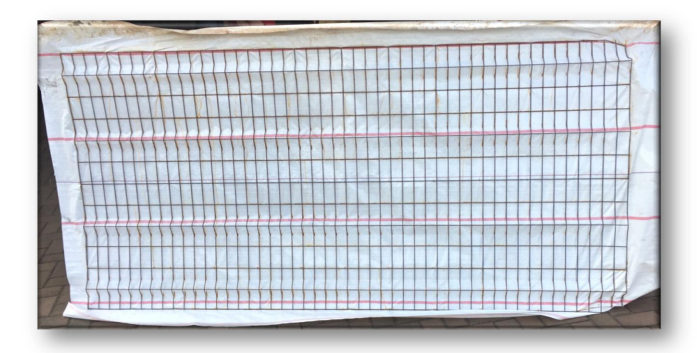


Vent Frames / Vent Curtains

Welded mesh panels and curtains are used for the plugging of ventilation airways and passages, making it cost effective to direct airflow where it is required with minimum air loss.



ADVANTAGES

Underground ventilation and passage blocking can be achieved using a variety of methods, including:

These are an economical alternative to conventional block stopping, and are made up of welded wire mesh and curtain panels which can be designed to suit the strata conditions and roadway dimensions of underground mines.

SPECIFICATIONS

Standard Specifications: Vent Frame		
Mesh apertures (mm)	Wire diameters (mm)	Panel Size (mm)
100 x 50mm	3.15mm	2400 x 1200mm
Other Variations: Vent Curtain		
Mesh apertures (mm)	Wire diameters (mm)	Panel Size (mm)
100 x 50mm	2.0 / 3.15	1800 x 2400mm
100 x 100mm	2.0 / 3.15	1800 x 2400mm