



VENTSTOP™ VCU Ventilation Control Unit

- ◆ Ventstop is designed to provide a rapid deployment ventilation control for underground mining and tunneling
- ◆ Inflates in minutes using compressed air and Venturi system
- ◆ Control Box maintains internal pressure over extended period of time
- ◆ Can be manufactured to suit any opening
- ◆ Can be installed in horizontal, inclined or vertical openings
- ◆ Re-usable. Can be deflated and repacked for multiple uses
- ◆ Large contact surface makes Ventstop stable in high ventilation pressures
- ◆ Durable, high quality fabric
- ◆ Fraction of the material to handle versus wood, masonry or steel structures



VENTSTOP™ VCU

Ventilation Control Unit

VENTSTOP ADVANTAGES

- ◆ Low material volumes
- ◆ Manufactured to fit any opening dimensions
- ◆ Fast installation
- ◆ Re-usable
- ◆ LOWEST INSTALLED COST OF ANY STOPPING SYSTEM

VENTURI SYSTEM

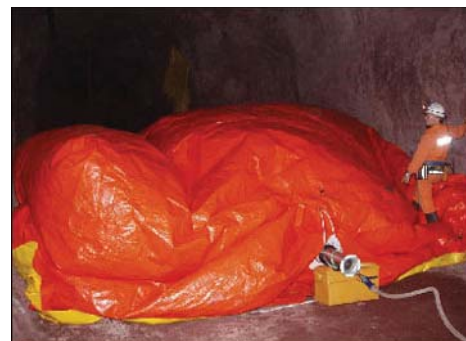
- ◆ No moving parts
- ◆ High density polyethylene that is lightweight and strong
- ◆ Fire retardant and anti-static
- ◆ Amplifies air volume by up to 25 times
- ◆ Use for fast inflation and deflation of VCU

THE E-PASS OPTION

- ◆ Provides air lock
- ◆ Emergency or Temporary access through Ventstop



VENTURI SYSTEM



VENTSTOP INFLATION



THE E-PASS (EMERGENCY PERSONNEL ACCESS SAFETY SYSTEM)

