

Ventilation

AirStop™

Rapidly Block and Redirect Airflow

The inflatable AirStop™ system is engineered for controlling air-flow in mine and tunnel ventilation. Our patented high-strength inflatable stopping, barrier and seal is manufactured in a range of standard and custom sizes.

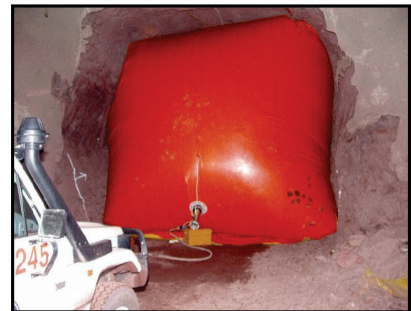
Inflatable AirStop™ is a portable and re-usable product that fills horizontal and vertical voids to control air flow, dust, fumes, and smoke. AirStop™ helps maintain a clean breathable air environment by creating a rapid seal. Airstop™ can also be used to redirect mine ventilation during longwall equipment moves or during stopping construction.

Features:

- High-strength inflatable materials
- Standard and custom shapes
- Blocks and redirects airflow
- Control box with air regulator
- Crated for easy transport
- Portable and re-useable
- Rapid deployment and inflation
- Cost effective
- On-site training available
- Fire resistant for mining and tunneling
- Safe and efficient
- FRAS material



Registered Patents: # 8727670, 7708070, 2612553, 2612559, 302130, 292812 MSHA Number: 07-BA200001-MSHA



For more information:

E-mail: jpitt@jennmar.com.au
 Phone: 0400 494 084
 40-44 Anzac Avenue, Smeaton Grange NSW 2567
www.turnstoneindustrial.com