

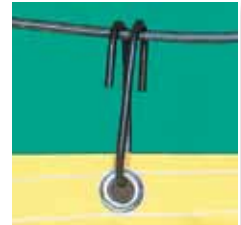
# Suspension

For MineDuct® and MineVent® Products



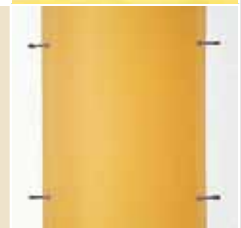
## A-3 SUSPENSION FOR MINEVENT®

Double-locking A-3 suspension hooks are looped through grommets on the MineVent® suspension seam and hang from a messenger wire. Recommended spacing is one hook every 2' (.5 m).



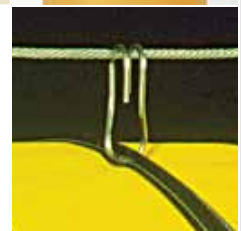
## A-3 VERTICAL SUSPENSION FOR MINEVENT®

ABC has specifically engineered its A-3 suspension method to accommodate vertical applications. The ducting is constructed with two suspension seams opposed at 180°. The A-3 suspension hooks are then attached to the vertical messenger wire or shaft wall.



## S-3 SUSPENSION FOR MINEDUCT®

S-3 suspension consists of double-locking S-hooks looped underneath the steel wire helix. This design allows for easy installation while providing a secure connection.



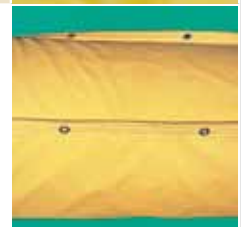
## S-3 VERTICAL SUSPENSION FOR MINEDUCT®

ABC has adapted its S-3 suspension method for vertical MineDuct® applications. Two rows of S-3 suspension hooks are opposed at 180° and wrapped under the steel wire helix, eliminating the need for grommets and the suspension seam.



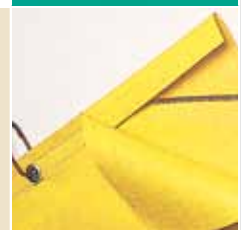
## DOUBLE SUSPENSION FOR MINEVENT® 48" (1,200 mm) OR LARGER

Designed for large diameter MineVent®, the double suspension method features twin suspension seams for channeling airflow. Additionally, two eyelets can be installed near each end for condensation drainage. Please, specify the eyelets when ordering.



## AIRCRAFT CABLE

For ducting over 54" in diameter, an aircraft cable is sewn into the suspension seam to reinforce the suspension line. The aircraft cable can also be sold separately.



### ABC INDUSTRIES, INC.

P.O. Box 77, Warsaw, IN 46581-0077

800.426.0921 Toll-Free

574.267.5166 Phone

574.267.2045 Fax

sales@abc-industries.net

www.abc-industries.net



Registered to  
ISO 9001