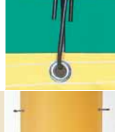
Suspension

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 $^{\circ}$ 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.



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