



6200 Harvard Avenue
Cleveland, Ohio 44105
Tel 216-432-3240
www.minedoor.com

PRESS RELEASE

Contact

Peter Hallahan
Vice President of Sales
American Mine Door
Tel 216-432-3240
pete@minedoor.com

FOR IMMEDIATE RELEASE

Introducing the New EcoVent™ Mine Door. An Innovative Mine Door for a Changing Industry.

Finally, a better alternative to traditional equipment/machine doors that fits into a tighter budget

Cleveland, OH – August, 2016 – American Mine Door, a global supplier of mine products to the mining industry since 1906, today announced the worldwide release of the NEW EcoVent™ Mine Door which will debut at MINExpo 2016 in Las Vegas, Nevada. This underground mine door product is specifically designed as an alternative to traditional re-usable underground “equipment and/or machine” doors for the current price-sensitive market. The new design is built for safety and durability unmatched in the mine door marketplace.

An Innovative Mine Door for a Changing Industry

The EcoVent™ Mine Door solution addresses an industry challenged with tighter operating constraints, reduced budgets, and increased pressure to improve mine safety. Bob Chorman, Engineering Manager at American Mine Door says, “I talk to underground mine managers on a daily basis. I hear their pain; they are limited to what they can spend, yet they worry about maintaining safety in the mine. They fear buying a cheaper mine door that needs constant maintenance and poses real safety threats to their miners.”

The Alternative!

Traditional mine doors require miners to open one wing at a time. The EcoVent™ Doors use a patented opposing wing design for easy operation. Door wings are connected so when one wing is opening the

other wing also opens simultaneously in the opposite direction. This unique design utilizes equalized air pressure to assist the door in opening and closing with little effort. Doors will not slam closed, radically reducing the potential for injuries. The air pressure is doing the work instead of the miner, creating a safer work environment for the mine employee.

In addition, a corrugated wing design is used to minimize weight, maximize strength, and keep pricing affordable. A superior hinge design is used with each pivot point having a bearing surface. This improved heavy-duty design will require minimal maintenance with years of service.

Easy to Install

EcoVent™ doors are easily installed on either a 6x12 pitch or at 90 degrees. Wing assemblies are installed between the roof and the floor with adjustable telescopic members that offer a 4 foot varying range. Safety hooks that secure directly to the mine roof have been added for additional safety precaution. And the best part: no hardware or special tools required.

Economic Pricing Equals Real Value and Re-Usability

For real value, these doors can be moved around easily, and re-used repeatedly, providing years of service. Its lightweight design makes disassembly just as simple as assembly. EcoVent™ doors come in standard sizes but also offer the flexibility to custom fit your mine's specific needs all within a sensible budget. Pricing is dependent on size. To request a quote please call, email or visit

www.EcoVentDoor.com

Customers have flexibility to incorporate many different options as needed. In fact, no other door on the market offers such a wide range of options and customization for greater safety and efficiency. Finally, a safer door solution than conventional re-usable machine doors.

For more information, stop by Booth #27926, South Hall, MINExpo

***About American Mine Door:** American Mine Door is an Original Equipment Manufacturer established in 1906 based in Cleveland, Ohio, USA. The company has a long history of fabricating specialty equipment and mine door products to the underground mining industry across the globe. American Mine Door is dedicated to building safety into every product. Nowhere is this more evident than in the newly designed EcoVent™ mine door. www.minedoor.com*

EcoVent™