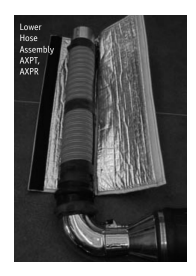
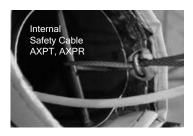
the AX • Emergency Vehicle Exhaust Removal



AX-PR
Pneumatic Rail System

- The Pneumatic Rail features a unique ducting mechanism. The rail itself, acts as the exhaust duct
- Incorporates state-of-the-art pneumatics and controls.
 Within the exhausting rail, a track system guides the hose-drop assembly, which is parallel to the vehicle. The hose-drop assembly consists of a balancer, steel-lifting elbow, high-temperature /high-visibility hose, safety disconnect, and pneumatic adapter
- This assembly travels along the track as the vehicle departs the bay





The Ax-vs

AX-VS Vertical Stack System



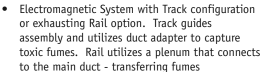
- Designed to cater towards vehicles with vertical exhaust pipes. The AX-VS system consists of an
 exhausting rail, a stack receptor, and vertical stack nozzle. A track/trolley system
 also is included to compensate for any off-center parking of the vehicle
- The system allows for 32" of lateral movement in the exhausting rail. The AX-VS is activated by
 a pressure sensor, which automatically starts the exhaust fan. The system, also, automatically
 shuts off with a timer mechanism. No manual intervention is required

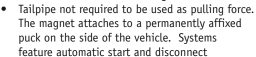


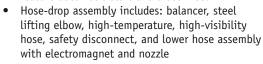
The AX-ER

AX-ET • AX-ER

Electromagnetic Track/Rail System









AX-SR Static Release System (US Patent)

- The AX-SR is the most cost effective system on the market for 100% source capture of toxic emergency vehicle exhaust fumes
- The AX-SR utilizes a Static Spring Release Nozzle and Heavy-Duty Track to allow complete source capture of fumes inside firehouses. No special air lines/pneumatics, electronics, magnets, or special installation requirements are required

The product has a patent and is Made in the USA! U.S. Patent #: US 7,273,413





