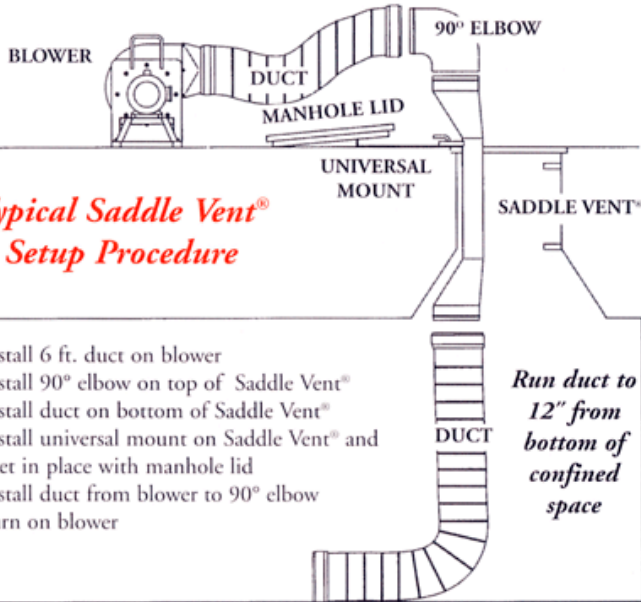


Confined Space

Ventilation



Select a blower based on environmental conditions and the size of the confined space

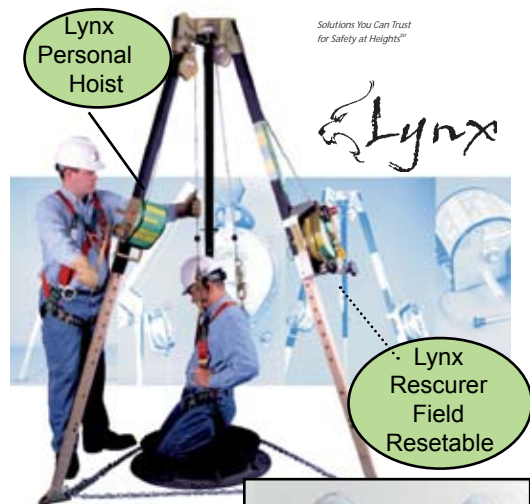


Typical Saddle Vent® Setup Procedure

- STEP 1 - Install 6 ft. duct on blower
- STEP 2 - Install 90° elbow on top of Saddle Vent®
- STEP 3 - Install duct on bottom of Saddle Vent®
- STEP 4 - Install universal mount on Saddle Vent® and set in place with manhole lid
- STEP 5 - Install duct from blower to 90° elbow
- STEP 6 - Turn on blower

Run duct to 12" from bottom of confined space

Tripods & Harnesses



Solutions You Can Trust for Safety at Heights™



Lynx Rescuer Field Resettable



Gravity™ Cross-Over Harness

Gravity Harness with Reflective Nylon Part No. 55480920006

The Gravity Cross-Over Harness is a multi-purpose full body harness. The unique cross-over design allows for adjustment of both the back and chest D-rings. The harness is suitable for controlled descent, positioning, ladder climbing, rescue, and fall arrest. Available in nylon, polyester, and reflective nylon. Meets ANSI Z 359.1 and OSHA standards, and is CSA certified.



the Rescue Probe for Structural Collapse, Mine Rescue & Search Operations



The CON-SPACE Rescue Probe is a cylindrical, watertight shock resistant microphone used for locating and communicating with trapped victims in a structural collapse. The strong cylindrical design of the microphone's housing allows it to penetrate rubble piles or debris, allowing Rescuers to reach structural collapse victims and establish a continuous line of two-way voice communication with them during their rescue.

Used in conjunction with other CON-SPACE Communication equipment to form an entire, Intrinsically Safe Approved, Hardline Victim Location System, the Probe can be deployed between single or multiple Rescue Teams and is a great tool for First Responders.

Learn more on our website, www.con-space.com