





XTIRPA

BARRICADE SYSTEM

025-3349

CONFINED SPACE ACCESS & RESCUE MADE EASY

- Portable Lightweight aluminum is mobile for use exactly where you need it
- Easy to Use Set up the system quickly in under 2 minutes with no tools required
- Versatile Adaptable for a wide range of confined space uses
- Durable Constructed from quality aircraft-grade materials

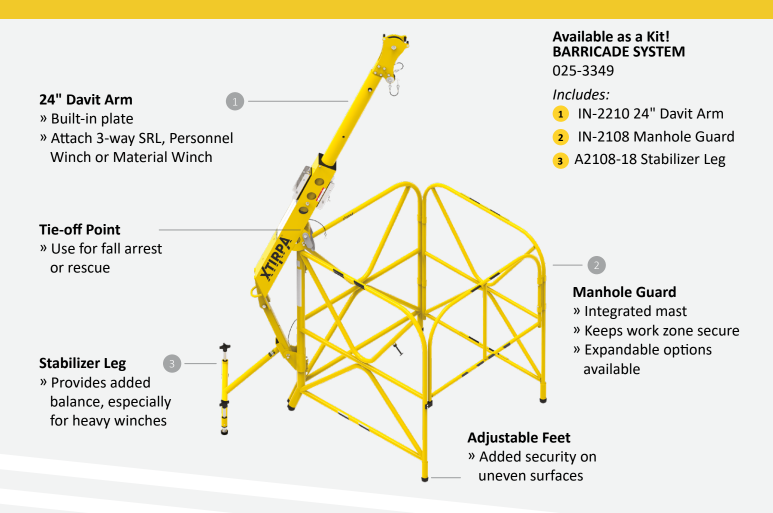
IDEAL FOR CONSTRUCTION & MUNICIPALITIES:

- Telecom & electric underground conduit
- Sanitation & stormwater sewer systems
- Public water works
- > Tanks & tunnels
- Underground vaults
- Pits & pipelines

DID YOU KNOW?

Nearly 60% of confined space fatalities occur among those attempting rescue. This is why a system must be designed for <u>both</u> safe entry and immediate rescue. Not only does this protect workers in confined spaces, it also minimizes risks for rescuers. A system with built-in rescue capabilities ensures safety for workers and rescuers, preventing unnecessary risks and saving lives.

CONFINED SPACE SAFETY MADE SIMPLE



VERSATILE

- Works with manholes of any shape
- Innovative built-in corner configuration
- Fits in tight spaces other equipment cannot
- Expandable with manhole guard sections IN-2101 to increase your work zone

EASY TO USE

- No tools required
- Simple detent pin system
- One-person setup in under 2 minutes

LIGHTWEIGHT & DURABLE

- Aircraft-grade aluminum construction
- Total weight just 60 lbs.
- Easy to move and transport







65' Material Winch – Xtirpa Mounting Capable



Personnel Winch: Designed for safely lowering and raising workers into confined spaces, providing controlled and secure

workers into confined spaces, providing controlled and secure access. Ensures workers can enter and exit spaces safely.

Material Winch: Support materials up to 300 lbs., ideal for transferring tools or equipment into the confined space.

3-Way Winch: Backup fall arrest system, offering an additional safety line for both fall protection and quick rescue if needed.



