

RESCUE STRETCHER

025-6076

**Built for Complex Rescues.
Ready When It Matters Most.**

The Safewaze Semi-Rigid Rescue Stretcher is designed for complex rescue scenarios where traditional EMS stretchers are impractical. Lightweight and compact for transport, yet fully equipped for controlled lifting, lowering and positioning.

- » Horizontal, vertical and angled rescue
- » Lightweight high visibility backpack-style storage case
- » Semi-rigid design for structural and back support
- » Includes neck brace, rigging plate, hoist straps and ANSI rated carabiners
- » Equipped with padded adjustable straps for a comfortable and secure fit.



**INCLUDES
backpack-
style custom
case for easy
transport**



PURPOSE-BUILT FOR COMPLEX RESCUE ENVIRONMENTS

1 RIGGING PLATE

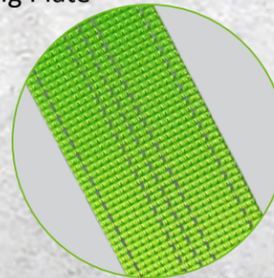
Heavy-duty aluminum rigging plate with a 35kN strength rating, designed to provide balanced, secure connection points for controlled raising and lowering during rescue operations.



Rigging Plate

2 HOIST STRAPS

High-visibility, reflective adjustable hoist straps designed for balanced lifting in vertical or horizontal rescue configurations, allowing controlled positioning and secure handling.



Hoist Straps

3 NECK BRACE

Universal, adjustable neck brace designed to help stabilize the head and spine during transport and hoisting operations.



Neck Brace

4 ADJUSTABLE HEAD, SHOULDER & LEG STRAPS

Padded, fully adjustable, dual-colored straps secure the trauma patient in place for horizontal, vertical or angled rescue, helping maintain proper positioning throughout transport. Hi-vis outer and black inner surfaces indicate twisting and reflective webbing enhances visibility.



Adjustable Head Strap



Adjustable Shoulder Straps



Adjustable Leg Pads



Foot Stirrup



Carrying Handles



ANSI Rated Carabiners



Guide Handle

5 FOOT STIRRUP

Reinforced foot stirrup helps secure and support the lower body during hoisting and transport, maintaining proper positioning throughout rescue operations.

6 CARRYING HANDLES

Six reinforced carrying handles allow multiple rescuers to safely maneuver and transport the stretcher in ground or confined space rescue scenarios.

7 HIGH-STRENGTH CARABINERS

ANSI rated steel carabiners provide secure connection points for hoisting and controlled rescue operations.

8 GUIDE HANDLES

Integrated reflective guide handle provides rescuers with improved control and orientation during vertical, horizontal or angled rescue operations.

Key Specs:

Materials: Polyester, aluminum, steel and plastic

Weight: 30 lbs. (14 kg)

Attachment Point: (6) Hoist connection points & (6) steel carabiners

System Capacity: 850 lbs. (386 kg)

Minimum of 2 people needed to carry, 3-4 are recommended



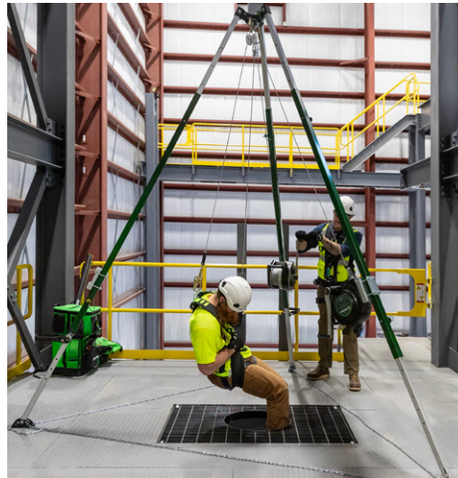
NEED A RESCUE PLAN? WE CAN HELP.

OSHA 1926.502 (d) (20) STATES:

The employer shall provide for prompt rescue of employees in the event of a fall or shall assure that employees are able to rescue themselves.

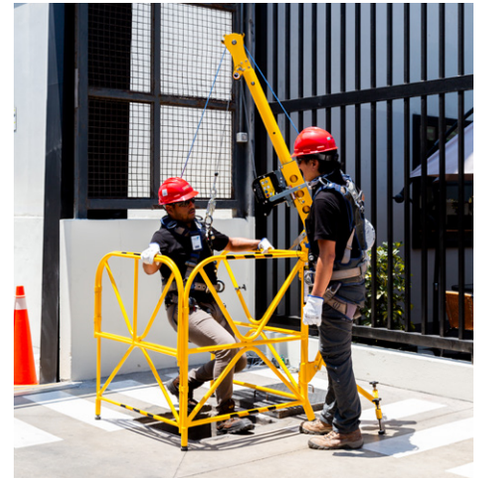
OSHA requires written self and assisted rescue plans specific to each worksite. The plan must describe the equipment, where it's stored, how to inspect it and provide training on proper procedure.

BUILD A COMPLETE RESCUE SYSTEM



Safewaze Tripod Systems:

- » Portable overhead anchorage
- » Adjustable legs for uneven terrain
- » Designed for vertical entry and retrieval



Xtirpa Davit Arm Systems:

- » Modular rescue and access structures
- » Ideal for tanks, vaults and permanent installations
- » Engineered for confined space entry and evacuation



3-Way System – SRL-R

- » Designed to easily connect to Safewaze Tripods or Xtirpa Systems
- » Durable aluminum housing
- » Dual-purpose device: operates as an SRL during normal use and engages manual winch mode for rescue

