

Technical Data Sheet EZE-Man Confined Space System



Part Numbers: 05630 - 50' recovery 05632 - 50'

Features:

<u>Tripod Head</u>—Powder Coated Cast Aluminum; contains 2 spring loaded pulleys and 2 eye bolts

<u>Legs</u>—Cast Aluminum; auto lock in the open position; spiked feet pivot for soft or hard surfaces; Foot-strap is not required

<u>Winch</u>—Galvanized and Carbon Steel; Galvanized Wire 65'; Auto Lock Brake; Steel Swivel Eye Snaphook

<u>Fall Arrest Block w/Recovery</u>— Aluminum Housing; Galvanized Wire Rope 50'; Steel Swivel Eye Carbiner; Emergency Recovery

<u>Fall Arrest Block</u> — Thermoplastic Housing; Galvanized Wire Rope 50'; Swivel Steel Hook

Height: Maximum Headroom 7' 5" Diameter inside of feet: Maximum 52"

Length: Collapsed 6' 2"

Type Use:

General / Construction / Industrial

Man Rated:

Man rated to 310 lbs

Components Meet or Exceed:

EN795 EN1496 Class B EN360 ANSI Z35.1-2007

Specifications:

Confined space entry and rescue systems are designed for lowering and lifting personnel into and out of confined spaces where a tripod system is required.

Full Body Harness and Bridle each sold separately

Warning! All Elk River, Inc. products must be used in the specified manner for which they are intended. Instructions must be read, understood and followed prior to use. Users should be trained in the proper use of this equipment prior to use. Failure to use in the specified manner could result in serious injury or death. Check with local authorities for regulations governing the use of fall protection. This product conforms to OSHA and applicable fall protection standards at date of manufacture.



P. O. Box 1770, Cullman, AL 35056-1770 256.739.5959 • 800.633.3954 • 256.739.3105 fax www.elkriver.com • sales@elkriver.com