



High Point Anchor System

RIT's High Point Anchor System contains 100' of 9.5MM Kevlar over polyester rope. Utilization of Kevlar rope with its 862 degree temperature resistance and 7600 pound tensile strength is very important due to the ropes exposure to ultra high temperature conditions. The system is packed in a weather resistant Coruda bag. It comes pre-rigged with three NFPA certified ladder hooks and two split pulleys. The 2:1 mechanical advantage allows for easy horizontal dragging as well as vertical raising, or lowering, of a downed firefighter.

- Pre-rigged.
- 3 large ladder hooks.
- 2 split pulley.
- 100 ft. Kevlar rope.
- Storage bag.
- 2:1 Mechanical advantage.
- Horizontal dragging.
- Vertical raising.
- Vertical lowering.
- High temperature resistance when you need it!!!



[VIEW VIDEO](#)

[FIND DISTRIBUTOR](#)

© 2007 **RIT Rescue & Escape Systems, Inc.** 1900 Enterprise Parkway, Suite H Twinsburg, OH 44087
Phone: 800-254-2990 (330-405-5444 Cleveland/Akron area)