



ONE INCH TUBULAR WEBBING

This presentation showcased the benefits of using one inch tubular webbing in a wrap 3 pull 2 configuration and the built in safety factor that has never been discussed before. This testing also highlights a discrepancy with a very popular rescue book concerning the strength of this rigging.

A 2nd presentation on webbing discusses different rigging configurations with one inch tubular webbing and the surprising results of the residual strength it maintains after failure. It concludes with a discussion on the testing of cut webbing.

BOTTOM BELAY TESTING

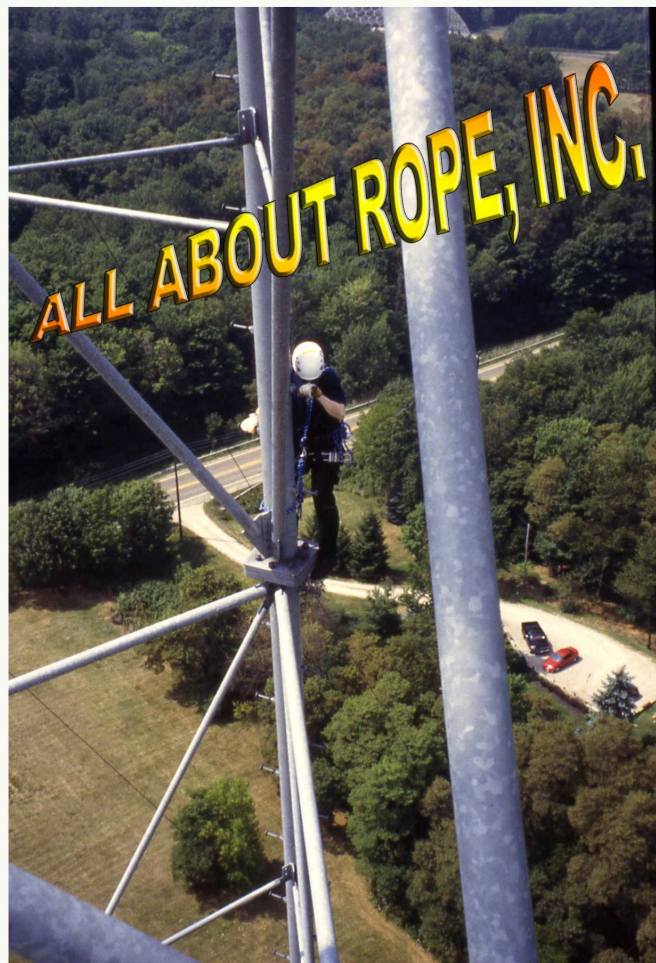
This discusses the effectiveness of a bottom belay on long rappels. This controversial technique had never been researched before and many people blindly rely on this technique. When presented at the 2003 International Technical Rescue Symposium this presentation received an award for "Best New Research".

UV DEGRADATION

What effect does sunlight, fluorescent light or prolonged outdoor exposure have on one inch tubular webbing or PMI 8mm accessory cord?

This one day seminar also provides additional interesting and surprising data on equipment used by many rescue teams and includes safety and rigging tips that can be put to use immediately.

Each participant will also receive a 40 page notebook filled with data from the research and testing presented during the seminar.



For more information or to book a seminar please contact:

Jim Kovach

www.allaboutrope.com

jkovach@allaboutrope.com

440-221-3056