

CONSULTING SERVICES

Rescue/Safety Consulting - Call for Quote

VRS™
VERTICAL RESCUE SOLUTIONS

Rescue/Safety Consulting

With the establishment of the new ANSI Z359 (2007) standards for the establishment of a Managed Fall Protection Plan, the employer has more responsibility than ever for the safety of their workers.

In the often confusing and ever-changing world of safety compliance, we not only know the rules, we've helped write a few ourselves. PMI® and VRS™ staff members are active participants in:

- ANSI
- NEPA
- The Cordage Institute
- SPERT®
- ASTM
- ASSE

At VRS™, we can help your company formulate a detailed Rescue After A Fall Pre-Plan and Managed Fall Protection Plan that will both keep your company in compliance with current OSHA and ANSI standards, and also provide your company with real world safety and rescue solutions.

We offer much more than compliance. VRS™ can help establish a foundational culture of safety that begins at the end of a rope and extends past the anchor into the front office. If your company needs help developing a comprehensive rescue plan for work at height - we can help.

PLEASE CALL FOR QUOTE



Who is Vertical Rescue Solutions™ by PMI®?

VRS™ courses provide the knowledge and skills of safety, and especially rescue, necessary for those who work at height. Our expert staff keeps current in many industries where work at height is performed, and we are continually adding hands-on experience to our repertoire and working to expand our knowledge of regulatory information.

What is supplied during each VRS™ course?

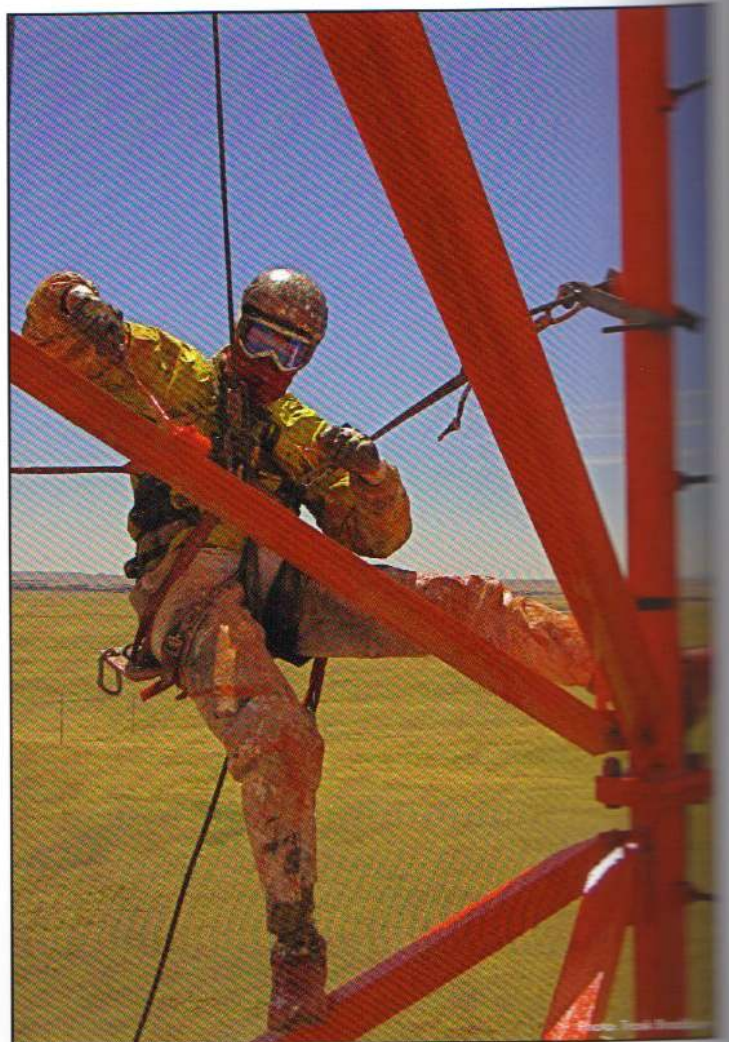
- handbook
- travel and costs for highly qualified instructors
- use of appropriate PPE (with advance arrangement)
- certificate and identification card at completion
- low student : instructor ratio
- continental breakfast and lunch for each day of the course
- facility rigging and scenario setup
- No surprises! The cost for each course includes all of the above!

* Unless otherwise noted, prices quoted for all VRS™ Courses are for USA & Canada. Don't see the class you are looking for? Contact VRS™ for special inquiries or custom classes. All prices subject to change.

To view and sign up online for Open Enrollment VRS™ Courses offered at the Denver Training facility, visit www.verticalrescuesolutions.com/courses

CONTENTS

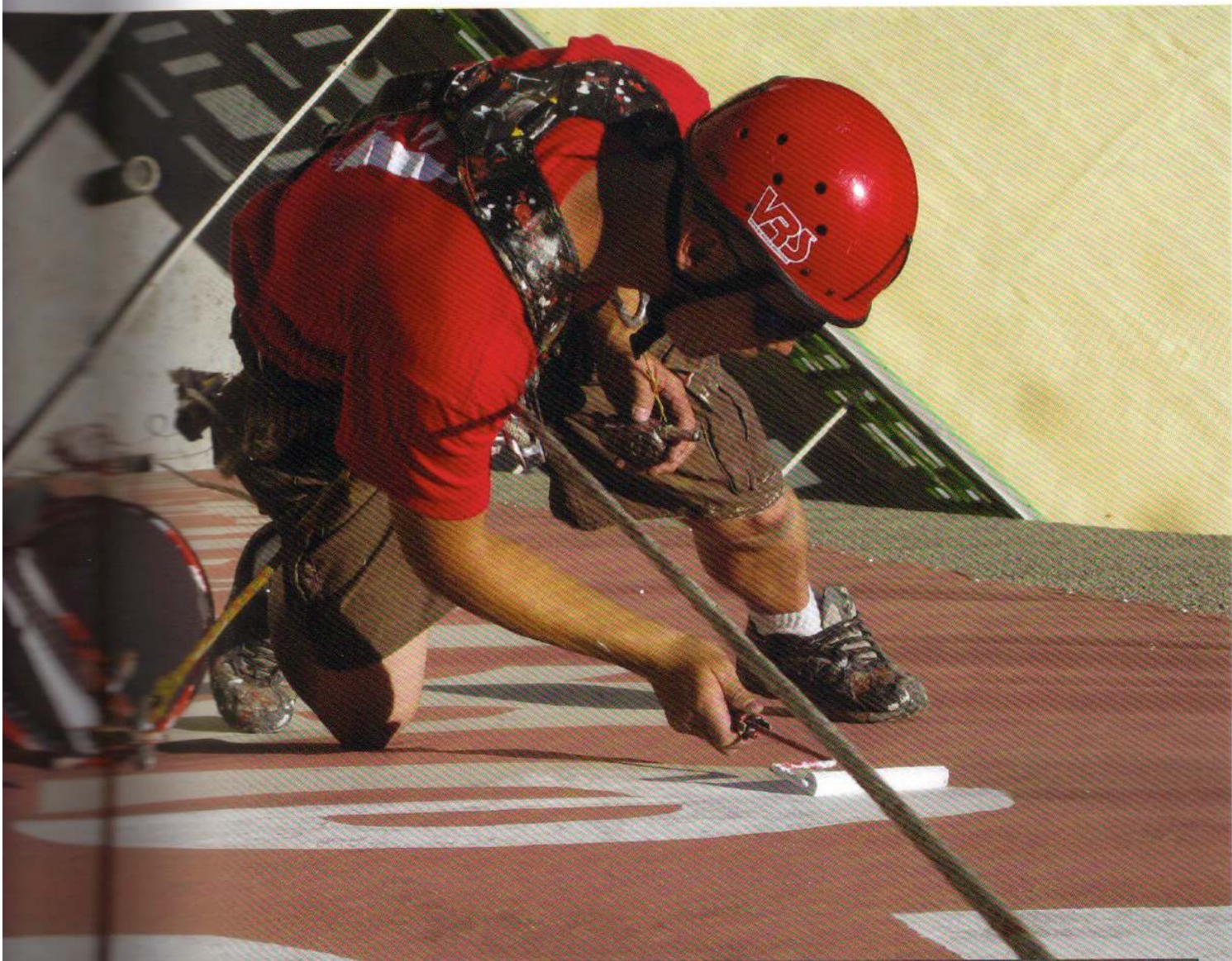
Competent Person PPE Inspector	2
Personal Escape	3
Safety & Rescue Work at Height	
Competent Tower Climber/Rescuer	5
Industrial Rescue After a Fall - ScaffPack™	6
Industrial Rescue After a Fall, Difficult Access - ScaffPack™ SS	6
Rope Access	7
Portable High Directional Rigging	9
Professional Rescuer	
Rope Access for the Professional Rescuer	11
Tower Rescue for the Professional Rescuer	12
Train the Trainer	
Industrial Rescue After a Fall Trainer - ScaffPack™	13
Industrial Rescue After a Fall Trainer - TowerPack II™	13
Consulting Services	
Rescue/Safety Consulting	14



A COMPLETE SOLUTION

At VRS™, we focus on saving lives through education and instruction. Our staff uses first-hand knowledge gleaned from a variety of disciplines (Fire, EMS, Mountain Rescue, Confined Space, Technical Rope Rescue, Cave Rescue, Industrial Rescue) to create a better learning environment for participants.

Why is compliance important? Working at height can be dangerous, and safety training and education is the key to a safe work environment.



What is SPRAT®?

The Society of Professional Rope Access Technicians (SPRAT®), based in the United States, is dedicated to promoting the safe development of industrial rope access standards in the US, Canada, Mexico and beyond.

SPRAT® supports companies and technicians using rope access with:

- certification programs
- regulatory support
- networking
- opportunities to participate in developing industry-consensus standards.

SPRAT® was established in the mid 1990s to address the needs of a growing number of companies and operators employing rope access techniques in North America. While various forms of rope access had been used in industry for decades, the development of modern rope access systems collided with the growth of industries that provided conventional means of access such as scaffolding and swing-stages. These conventional methods required standard fall arrest systems.

Without specific standards and legislation in North America to support rope access systems, companies and operators were at times prevented from working by safety managers and legislators. SPRAT™'s development of industry-consensus standards has raised the awareness of the safety and effectiveness of rope access systems.

PW® is proud to be a founding member of SPRAT® and continues to provide support by participating on the SPRAT® Board of Directors and regulatory committees.

You can visit www.sprat.org for more information, or contact VRS™ for upcoming SPRAT® certification courses.