

## DID YOU KNOW ... FALL PROTECTION TRAINING IS <u>REQUIRED</u> BY OSHA!

Lives are on the line every day when working at height on job sites, or in manufacturing and industrial facilities, which is why it is critical that your team receive the training at height. Our curriculum is knowledge-based, meaning each student will receive comprehensive training and require that they achieve an 80% or higher on their exam to successfully complete each one of our courses. At Mazzella, we understand that each student that is enrolled is competent at their jobs, as determined by you, their employer.

## **BASIC FALL PROTECTION COURSE** 4 HOURS

- Course covers the basics of fall protection.
  Focuses on the proper use of personal fall arrest systems in order to perform work in elevated areas.
- Course will cover fall prevention, fall restraint, fall protection, and fall arrest. Upon completing the course, the students will know the difference of each, as well as how to put on personal protective equipment.
- Will also cover hazard identification and the importance of controlling or eliminating the hazards before work begins. The typical employee for this course works in a warehouse or lumber yard.

## » Cost: \$375 / Person



CALL 800-362-4601 TO SCHEDULE TRAINING OR LEARN MORE AT MAZZELLACOMPANIES.COM!



- Course will focus on employees that have already completed a basic course in fall protection, or have industry knowledge of working at height.
- This course will cover: safety monitoring, controlled access zones, safety rescue, predictable hazards, height specific and job / project specific.
- Course is designed to teach at a practical level understanding with regard to:
  - Engineered lifeline systems
  - Hierarchy of Fall Protection
  - Understanding of OSHA and ANSI compliance
- The student that takes this course will be able to design a Job Safety Analysis (JSA) and develop a rescue plan for site specific applications.
- This course will touch on confined space training and the OSHA, ANSI, and NFPA standards.
- We will also cover rescue and the difference between manual vs. mechanical rescue systems. Help identify what is the best for each application.
- The person who successfully completes this course will be a competent person at height.

## » Cost: \$750 / Person

