



NORTH AMERICAN TRAINING SOLUTIONS

Understanding Fall Protection (Ed Carpenter)
ISA Conference Texas 2016

Fall Risks According to BLS in the US:

Define Fall Protection: Describe difference between Passive and Active Fall Protection systems.

OSHA Definition of Fall Protection, ANSI Z133 definition, ANSI Z359, ASTM F887

ABC's of Fall Protection : Anchorage, Body Support, Connecting Device

Fall Protection Systems and Requirements: Active Fall Protection Systems

Fall Restriction or Restraint: Anchorage Strength requirements ()
Allowable movement within the system ()

Work Positioning: Anchorage Strength requirements ()
Allowable movement within the system ()

Fall Arrest: Anchorage Strength requirements ()
Allowable movement within the system ()

Rope Access: Anchorage Strength requirements ()
Allowable movement within the system ()

NOTES: