THE RIGHT LENGTH LANYARD WILL PROTECT WORKERS IN A FALL

Employers, do the math. Example Below.

Before Fall:
- **6 ft** Length of Lanyard
- **3.5 ft** Deceleration Distance
- **1 ft** Harness Elongation†
- **5 ft** D-Ring to Bottom of Feet
- **2 ft** Safety Factor

Mid-Fall (Pre-Harness Elongation†):
- Watch for swing hazards

After Fall:
- **17.5 ft** Total Clearance Distance From Anchor

GROUND OR NEAREST OBSTRUCTION

PLAN. PROVIDE. TRAIN.
Three simple steps to preventing falls.


Join the Campaign to Stop Construction Falls!
www.stopconstructionfalls.com

Learn more at: https://bit.ly/2FPD3M6