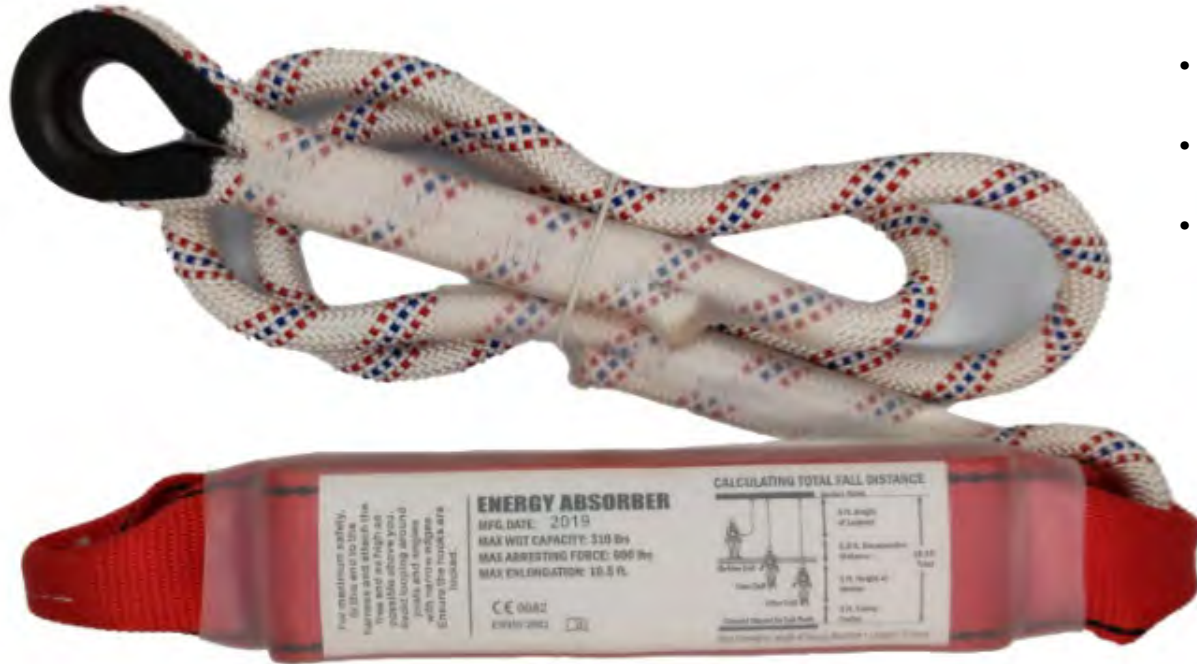
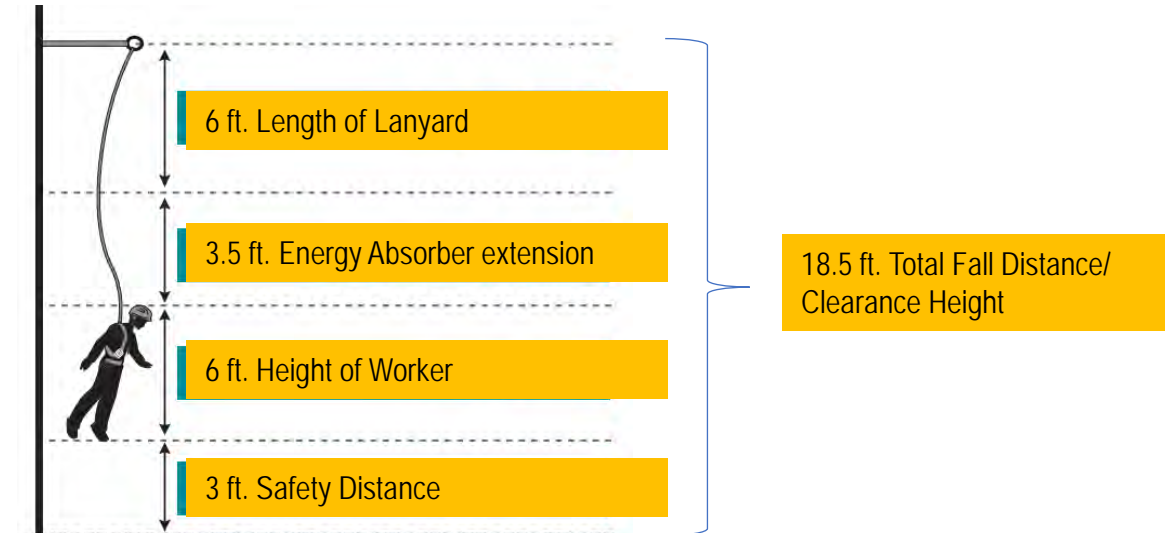


ENERGY ABSORBING LANYARD



- EN355:2002 Certification
- Max weight capacity : 310lbs (140 kg)
- Max arresting force: 600 lbs (272 kg)
- Max elongation: 10.5ft (3.2m)

SAMPLE Calculation of Total fall distance/ Clearance height



For a harness, lanyard with energy absorber assembly:

Clearance Height = Length of Lanyard + Length of Energy Absorber Extension + Height of Worker + Safety Distance (usually taken as 3 ft /1 m)