When it comes to fall protection equipment. A one size fits all, doesn't always apply

Fall Harnesses:

When purchasing a fall protection harness, it important to ensure that the harness fits the application and the person who is going to wear it. Failing to do so can result in injury or death. All fall protection manufactures have their own sizing charts and should be consulted before buying a harness for an individual. Harness sizing goes by weight and height, and the application of the harness needs to be considered.



Lanyards:

Lanyards are another component of fall protection that need to be matched to the user. Lanyards come in a E4 (100 lbs. – 254 lbs.), E6(200 lbs. – 386 lbs.) and hybrid. Energy absorbers should be classified according to their ability to absorb the kinetic energy from a fall. Class E4 is designed for a lighter worker and Class E6 is designed for a heavier worker. The Hybrid Energy Absorber meets both CSA E4 and E6 classifications.





"safety is a core value and business priority"



Suspension

Reval