

Turn-key engineered fall protection systems

We offer fall protection systems including access platforms, engineered anchor points, engineered cable or rigid rail systems, truck fall protection, railcar fall protection, as well as many other types of custom systems. We have access to a number of different systems and manufacturers. Our goal is to best choose the system that suits the applications of our customers. Whether it is a cable, rail, fixed anchor point, or platform, we will offer recommendations and a proposal to let the customer know the best solution.

Features

- Complete custom systems to suit customer's requirements.
- Turn-key project including design, materials, engineering, and installation.
- Systems include user equipment including self-retracting lifelines, full-body harnesses, and lanyards when required.
- Cost effective, but no compromises with quality of products.
- Systems are designed to be USER FRIENDLY.
- Installed to accommodate customer's scheduling and production requirements.

Applications

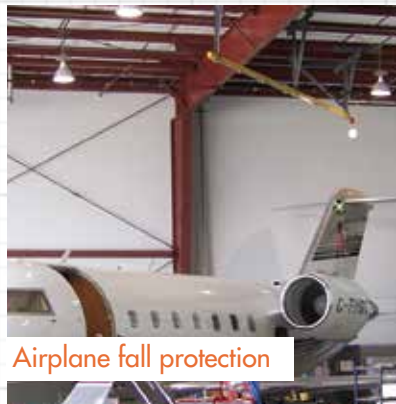
- We have installed hundreds of unique fall protection systems for customers to safely protect personnel in their daily work requirements.
- Some of the more unique solutions and systems we have installed include; piperack fall protection, fall arrest for airplanes, hydro dams fall arrest systems, aircraft hangar rooftop cables, tanker truck fall protection, rail car rigid rail systems.
- The 'types' of systems we have installed include; rigid rail, Sure-Rail, Latchways horizontal cable lifelines, DBI Sala Evolution cable lifelines, FP Systems rigid rails, DBI Sala Lad-Saf, UCL custom davit bases.



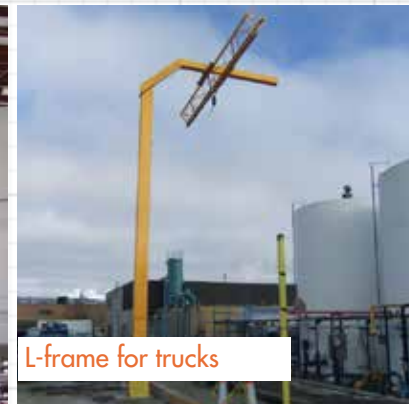
Dams fall protection



Curved rail systems



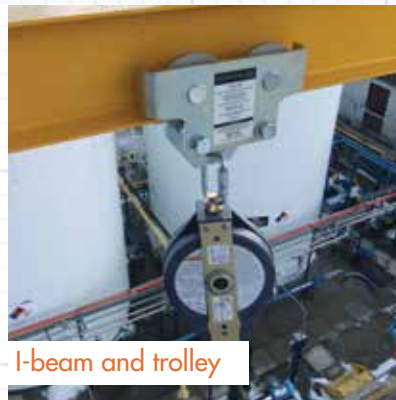
Airplane fall protection



L-frame for trucks



T-frame fall protection systems for transport trucks or railcars



I-beam and trolley



Rooftop cable systems



L-Frame fall arrest



Sure-rail trolley system