

FP Diamond™ Shock Absorbing Lanyard

FP Diamond Expanyard

Diamond Lanyard with Integral D-ring Extension



Principles of Operation

Keeps fall arrest forces below 900 pounds. Available in a single or twin-leg configuration. The single-leg FP Diamond is bi-directional.

Approvals & Standards

All Diamond Lanyards and Expanyards meet applicable OSHA regulations and ANSI A10.32.

Applications

Construction
Manufacturing
Hazardous Materials
Spray Painting
Sand Blasting
Welding
Mining
Oil & Gas
Chemical
Electric Utility
Nuclear
Paper & Pulp
Sanding & Grinding
Stage Rigging
Roofing
Scaffolding
Telecommunications
General Industry
Automotive
Warehouse
Railroads

Hazards

Confined Space
Falling From Heights

Product Information

FP Diamond Shock Absorbing Lanyard (Picture #1)

The FP Diamond shock absorbing lanyard raises the standard for shock absorbing lanyards.

FP Diamond Expanyard (Picture #2)

Elastic design reduces trip hazards and snag hazards and keeps fall arrest forces below 900 pounds. The 6' Diamond Expanyard contracts to 4.5' and the 10' Diamond Expanyard contracts to 7'. Offers a durable polyester sheath for increased abrasion and

UV resistance and highly visible deployment tag. The pouchless design is lighter in weight and more comfortable to wear. Available in both single and twin leg configurations. ATO ordering flexibility allows you to order the exact options, and only the options, you want.

Diamond Lanyard with Integral D-ring Extension (Picture #3)

The integral D-ring extension provides the user with an additional dorsal attachment point for connecting to a self-retracting lanyard when twin legs are not in use. This allows the user to maintain 100% tie-off while transitioning from the use of the shock-absorbing lanyard to the use of a self-retracting lanyard and vice-versa. The shock absorber keeps fall arrest forces below 900 pounds and the pouchless design makes it more comfortable to wear. The LS swivel snaphook on the user end prevents the lanyard from tangling during use.