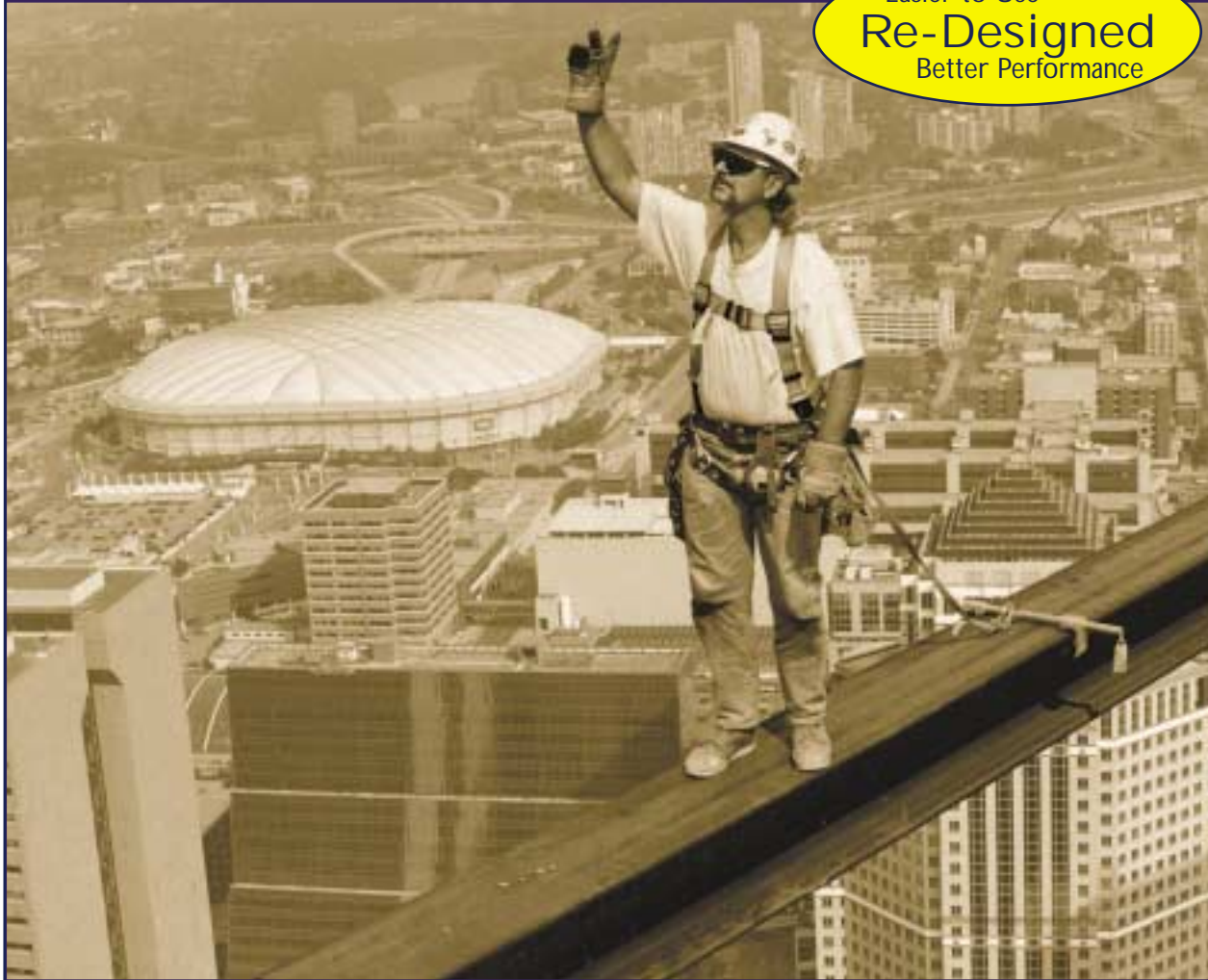


NEW FROM DBI/SALA

Glyder™ & Force2™

Sliding Beam Anchor & Shock Absorbing Lanyard

Easier to Use
Re-Designed
Better Performance



At last, total safety and freedom of movement when no overhead anchorage is available!

- The Glyder provides complete horizontal mobility and allows tie-off overhead or at your feet.
- Replaceable wear pads reduce friction and eliminate metal-to-metal contact for smooth and effortless operation.
- The Force2 is the only lanyard available to take up to a 12 ft. free fall and keep forces below OSHA's limits when tying off at your feet.
- System provides added maneuverability, productivity and complete safety.

Is a free fall of more than 6 ft. legal?

Yes, when there are no other options. An OSHA interpretation indicates that as long as the maximum arresting forces are documented to be within the established limits (ie. 1,800 lbs. for a full body harness system) the free fall limit of 6 ft. can be exceeded. Contact DBI/SALA for details.

ISO 9001

What the crew up there
wants to wear™



Glyder™ & Force2™

Sliding Beam Anchor & Shock Absorbing Lanyard



The Glyder and Force2 system provides safe, compliant fall protection with complete freedom of movement even when no overhead anchorage is available.



The channel lock prevents the beam grip ends from rotating, only allowing horizontal movement to clamp down on the beam for hassle-free installation.



Top-mounted locking system positively engages each adjustment hole providing precision alignment and fast, easy pin placement.

Integrated Adjustment System

Completely re-designed and engineered for ease of use and superior performance.

- **Channel Lock:** Prevents beam grip ends from rotating for hassle-free connection
- **Auto Align:** Positive spring loaded engagement provides precision adjustment for fast, easy and foolproof locking pin placement.
- **Dual Beam Grip Adjustment:** Easily centers device on beam for smooth operation preventing twisting and turning as it moves along the beam.
- **Top-Mount Locking:** Pins install from top for safer and easier installation.
- **Pin Retainment System:** Prevents loss of or damage to locking pins.

Versatile & Economical The Glyder is available in two models to fit and adjust to a wide range of beam sizes, 3-1/2" to 18" flange widths up to 2-1/2" thick. The Force2 shock absorbing lanyard is available in standard polyester webbing, elastic type webbing or 7/32" vinyl covered cable for optimum abrasion resistance.

- 2110808 - Glyder™, fits flange widths of 3-1/2" to 12" and flange thicknesses up to 1-1/4"
- 2110941 - Glyder™, fits flange widths of 6" to 18" and flange thicknesses up to 2-1/2"

Force2™ Shock Absorbing Lanyards for use with the Glyder™

- 1225006 - Force2™ shock absorbing lanyard, 1" web, 6 ft. in length.
- 1225056 - Force2™ shock absorbing lanyard, 7/32" vinyl covered cable, 6 ft. in length.
- 1225125 - Force2™ shock absorbing lanyard, 1-3/4" Kevlar webbing, 6 ft. in length.

With a full quality assurance program certified under ISO 9001, DBI/SALA supplies the industry with a quality range of safety products to provide absolute security. That's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for the guys up there.

ISO 9001

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What the crew up there
wants to wear™