Engineered Edge Protection Systems Offered

**Rapid Panel**
- Sections available in Standard, Half Extension, Debris Sock, Half Debris Sock

**Rapid Post**
- The Rapid Post simplicity allows for maximum speed during erection and dismantling up to 10 times faster than traditional systems.

**Staircase Solutions**
- The innovative stair rail system can provide fall protection to the most challenging of areas.

**Elevator Protection**
- Using standard Rapid components, in conjunction with an EEPS Elevator Gate, a secure enclosure can be built to protect valuables and control access.

**Debris Fan Solutions**
- Debris Netting available in two widths protects large ranges from 13-20 ft

**SpiderLine® Temporary Horizontal Lifeline**
- Easy to install fall protection solution for ironworkers and those navigating bridges, construction sites, roof tops and other elevated surfaces
- Energy absorber shear pin prevents over-tensioning and improves tension indication, minimizing the frequency of part replacement
- Standard modular stanchion post makes it more affordable than competitors’ systems
- Trip hazards are eliminated with the low profile chain and the 12° vertical angle that allows an open walkway
- Wide clamp option accommodates beams up to 36 in. (914 mm) wide with flanges up to 3 3/8 in. (86 mm) thick
- Meets OSHA 29 CFR 1926 Subpart M and CCA 2250/10-04 requirements

**SpiderSten™**
- Spider ContaiNet™
- Spider WorkWeb™
- Spiderline™ (THLL)
- AlumaSystems (EEPS)
- SpiderLine™ Temporary Horizontal Lifeline

**Various base options for optimal flexibility**
- Bolt Down
- Weld Down
- Weld Down No Flange
- Concrete Block Clamp

**Pass-through feature eliminates the need to frequently unhooks the lanyard**

**Max length**
- 300 ft. (91.4 m)

**Span between stanchions**
- Max: 60 ft. (18.3 m)
- Min: 20 ft. (6.1 m)

**Max persons**
- Per span: 2
- Per installation: 6

**Wire rope**
- 5/16 in. (7.9 mm) 5x26 WS

**Weld Down**
- No Flange

**No Flange**
- Concrete Block Clamp

Max length:
- 300 ft. (91.4 m)

Span between stanchions:
- Max: 60 ft. (18.3 m)
- Min: 20 ft. (6.1 m)

Max persons:
- Per span: 2
- Per installation: 6

Wire rope:
- 5/16 in. (7.9 mm) 5x26 WS

**Leading Edge**
- Netting, Protection & Containment Solutions

**Engineered Edge Protection System (EEPS)**
- Specialized Edge Protection & Falling Debris Systems
- A revolutionary edge protection innovation engineered with longevity in mind
- EEPS Rapid Post enables quick installations (up to 10x faster than traditional drill and fix systems), eliminates drilling and does not penetrate or damage the concrete
- Significant cost savings compared to typical 2x4 lumber or ½ inch cable fall prevention alternatives
- Meets and exceeds OSHA 1926.502 test requirements

**Engineered Edge Protection Systems Offered**
- Rapid Panel
- Sections available in Standard, Half Extension, Debris Sock, Half Debris Sock
- Rapid Post
- The Rapid Post simplicity allows for maximum speed during erection and dismantling up to 10 times faster than traditional systems.
- Staircase Solutions
- The innovative stair rail system can provide fall protection to the most challenging of areas.
- Elevator Protection
- Using standard Rapid components, in conjunction with an EEPS Elevator Gate, a secure enclosure can be built to protect valuables and control access.
- Debris Fan Solutions
- Debris Netting available in two widths protects large ranges from 13-20 ft

Call us today – 877 774 3370

356 Upland Drive, Seattle, WA 98188
1 877 774 3370 | www.spiderstaging.com

For more information, visit www.brandsafeway.com

©2018 All rights reserved. BSL 970
365 Upland Drive, Seattle, WA 98188
1 877 774 3370 | www.spiderstaging.com

365 Upland Drive, Seattle, WA 98188
1 877 774 3370 | www.spiderstaging.com
Whether it’s a complete fall protection system, debris containment or a netting work access solution, BrandSafway is committed to leading the industry in safety, innovation and productivity.

Netting, Protection & Containment Solutions

Call us today – 877 774 3370

Spider ContaiNet™ Debris Containment System
Custom designed and fabricated to your exact requirements to contain debris and increase safety
- Dual-layer construction with structural netting for heavy loads and impact load for fine particles
- Three tested strength ratings for optimal performance: 2,000, 5,000 or 10,000 lb capacity
- Compliant with OSHA 1926.502 and ANSI/ASSE A10.37-2016 fall prevention requirements

Spider WorkWeb™ Work Access Netting
Unique and versatile work access solution, especially where lifts and scaffolds are difficult to deploy
- Engineered net and interwoven tension strap design, installed between existing structural members
- High tenacity, polypropylene netting walking surface is predictable, easily navigable and won’t become slippery
- Knotted construction system potential surface issues, keeping systems safe and sound
- Saves time and money by eliminating constant repositioning of support systems

Spider ContaiNet™ Customization – Easy as 1, 2, 3:
1. Choose the strength rating.
   - 2,000 lb capacity
     - 1250 High Tenacity Polypropylene knotless 2 in. netting
   - 5,000 lb capacity
     - 820 High Tenacity Polypropylene knotless 2½ in. netting
   - 10,000 lb capacity
     - 820 High Tenacity Polypropylene knotless 2½ in. netting with additional border reinforcements for increased strength
2. Choose the color.
   - Black
   - Gray
   - Sand
3. Choose the liner.
   - ⅜ in. mesh for heavy loads
   - ¼ in. mesh for fine particles

Spider WorkWeb™ Components
High Tenacity Polypropylene Knitless Netting
- In 1½ in. mesh, the Blue HTPP knitless netting is highly visible, providing confidence when navigating the systems.

Installation and Maintenance
- Spider work access systems are installed, inspected and maintained by professionally trained and certified teams across North America. With daily inspection and routine maintenance, your workers will experience the highest level of performance and safety to keep the job running smoothly.