COMPANY PROFILE

Web Devices Fall Arrest Systems consists of three main divisions. Made in the U.S.A., each division is dedicated to manufacturing the highest quality safety products.

Fall Protection - Products designed and tested to protect employees from falling or arrest a fall.

Net Systems - Fall Protection Nets are used to save persons when involved in a fall. Debris net systems are designed to protect workers from falling objects from above.

Engineered Fall Protection Systems - Web Devices designs, engineers, and installs horizontal lifeline systems, vertical lifeline/climbing systems, and guardrail systems.

Unmatched customer service and technical support sets us apart from competitors in our industry. We make everything right here in America which allows us to maintain the highest quality products in the industry and the ability to act quickly to the needs of our customers.

All fall protection products manufactured by Web Devices Fall Arrest Systems meets or exceeds OSHA and ANSI requirements. Web Devices Fall Arrest Systems’ Fall Protection Nets have been tested to comply with ANSI 10.11-1989. All other fall protection products have been tested to meet or exceed OSHA 1926.502, all current ANSI Z359 standards, 2007-2012, and A10.32-2004 standards.

For more information, please contact Web Devices Fall Arrest Systems at 800.262.4891 or visit the company's web site at www.webdevices-usa.com.

Fall Arrest Systems are used to arrest an active fall from heights by an employee, and consist of an anchorage, connectors, a full body harness, and may include a lanyard, deceleration device, lifeline, or combinations of these. The use of these systems requires they be rigged such that employees can not free fall more than 6 feet, nor contact a lower level. The criteria for use of these systems can be found in 29 CFR 1926.502 (d).

Suspension Systems permit workers to be in a seated position while performing a particular job task. Personal fall arrest systems components should be part of these systems for the possibility of a potential fall arrest. Chest connections should only be used for static loads while a worker is suspended, or used as a connection for ladder climbing systems, and limit free fall to 18 inches and fall arrest forces to 900 lbs. or less.

Positioning Device Systems are comprised of a belt with D-rings in the hip area of the body of the user, and may be a separate component, or an integral component to a full body harness (to provide fall arrest). These systems shall be rigged to allow an employee to free fall a maximum of 2 feet, and support the worker where both hands may be free to do the necessary work. The criteria for positioning device systems can be found in 29 CFR 1926.502 (e).

Extraction/Lowering Systems shall only be used for lowering a worker to a walking/working surface via the shoulder D-rings and spreader bar, allowing all pressure of the harness to be released from the employee after the walking/working surface has been reached. In case of a rescue situation, the harness may be used to extract an employee from a confined space (or similar situation) by use of the shoulder D-rings and spreader bar. The system is not designed for, and should never be used for personal fall arrest.
Fall Protection

**Harnesses**
Fall Protection Kits  Page 15
Accessories for Harnesses  Page 16
Measurements for Custom Harnesses  Page 17

**Lanyards**
Shock Absorbing  Pages 18 - 20
Accessories for Lanyards  Page 21

**Positioning Lanyards**  Page 22

**Carabiners / Hooks**  Page 23

**Rescue Equipment**
Suspension Trauma Relief  Page 24
Rescue Pole  Page 25

**Confined Spaces**
Ladder Systems  Page 26
Tripod Systems  Page 27

**Self Retracting Lifelines**  Pages 28 - 32
Beam Clamps  Page 33
Anchor Posts / Roof Anchors  Page 33
Anchor Points - Residential  Page 34
Anchors  Page 35
Davits / Anchor Straps / Concrete Anchors  Page 36
I-Beam Crossover Straps / Anchor Slings  Page 37

**Lifelines**

**Horizontal**
Cable / Rope Lifelines  Page 38

**Vertical**  Page 38

Rope Grabs  Page 39

**Engineered Fall Protection Systems**  Pages 40 - 41

**Nets**
Debris & Fall Protection  Pages 42 - 43

**Custom**  Page 44
Nylon Rope / Cargo / Wheel / Slotted  Page 45

**Guardrail Systems**  Page 46

**Pallet Lifter**  Page 47

**Tool Safety**  Page 48

**Miscellaneous Products**  Page 49

**Slings**  Page 50

**Competent Person Training**  Page 51
**HARNESSES**

**ALL HARNESS MODELS INCLUDE INTEGRATED LANYARD KEEPERS**

**H12152**
- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps

*Reinforced Leg Straps for Extended Life*

**H535 (SIZE)**
- Full Body Harness
- Single Dorsal D-ring
- Shoulder Pads
- Adjustable Mating Buckles on Chest Strap
- Heavy Duty Friction Torso Adjusters
- Hip D-rings
- Removable Tool Belt with Lanyard Keeper
- Heavy Duty Back Support/Positioning Pad

**Option:** Replacement Belt (BE-76+size)
- Tongue Buckle Leg Straps
- Waist Sizes: 28" - 34" Small  
  34" - 38" Medium  
  38" - 42" Large  
  42" - 52" X-Large  
  52" - 54" XX-Large
**ECONOMY HARNESSSES**

H55102

- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Tongue Buckle Leg Straps

*Option:* Adjustable Mating Buckles on Leg Straps (H55101)

H12151

- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Adjustable Mating Buckles on Leg Straps

H39112

- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps
HARNESSES

COMFORT

ALL HARNESS MODELS INCLUDE INTEGRATED LANYARD KEEPERS

H12352PD

• Full Body Harness
• Single Dorsal D-ring
• Shoulder and Leg Padding
• Adjustable Mating Buckles on Chest Strap
• Adjustable Torso Straps
• Tongue Buckle Leg Straps

H12352PD

BLACK WIDOW

• Tubular Webbing with Built in Padding
• Full Body Harness
• Single Dorsal D-ring
• Aluminum Quick Connect Chest Strap
• Adjustable Torso Straps

Options:
• Tongue Buckle Leg Straps (H09472)
  • Aluminum Quick Connect Leg Straps (H00474)

H09472

H00474
**H535 PD(SIZE)**
- Full Body Harness
- Single Dorsal D-ring & Hip D-Rings
- Back and Leg Pads
- Adjustable Mating Buckles on Chest Strap
- Heavy Duty Friction Torso Adjusters
- Removable Tool Belt with Lanyard Keeper
- Heavy Duty Back Support/Positioning Pad
- Tongue Buckle Leg Straps
- Waist Sizes: 28" - 34" Small
  - 34" - 38" Medium
  - 38" - 42" Large
  - 42" - 52" X-Large
  - 52" - 54" XX-Large

**Black Widow Tower Harness**

**H535BWT(SIZE)**
- Full Body Harness
- Single Dorsal D-ring & Hip D-Rings
- Back and Leg Pads
- Tubular Webbing with Built in Padding
- Aluminum Quick Lock Chest & Legs
- Removable Tool Belt with Lanyard Keeper
- Heavy Duty Back Support/Positioning Pad
- Removable Aluminum Seat
- Waist Sizes: 28" - 34" Small
  - 34" - 38" Medium
  - 38" - 42" Large
  - 42" - 52" X-Large
  - 52" - 54" XX-Large
HARNESSES

H44000008 (Dielectric)
- No Metal Hardware
- Help Prevent Arch Flash
- Ultra lightweight
- Full Body Pull-Over Cross-Over Harness
- Coated Web Dorsal and Hip D-rings
- Sizes: 5'4" - 5'8" Small
  5'9" - 6'0" Medium
  6'1" - 6'3" Large
  6'4" - Up X-Large
- Patent Pending

Option: Any Web Devices Harness can be converted to a Dielectric Harness by covering the hardware

Uncovered
Covered

H850BC
- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Pre-formed Padded Waist Belt
- Heavy Duty Tongue Buckle Leg Straps
- Standard Size 12X24 Multi-ply Walnut Wood Bosun Chair

Option: Custom Sizes and Padding Available for Chair
**H850 (Drilling)**
- Full Body Harness
- Single Dorsal D-ring
- 24" Web Extension
- Adjustable Mating Buckles on Chest Strap with D-ring
- Adjustable Torso Straps
- Pre-formed Padded Waist Belt with Lumbar D-ring
- Padded Detachable Seat with Positioning D-rings
- Heavy Duty Tongue Buckle Leg Straps

**H855 (Drilling)**
- Full Body Harness
- Single Dorsal D-ring
- 24" Web Extension
- Adjustable Mating Buckles on Chest Strap with D-ring
- Adjustable Torso Straps
- Pre-formed Padded Waist Belt
- Semi-Rigid Detachable Seat with Positioning D-rings
- Heavy Duty Tongue Buckle Leg Straps
- Tool Spider Included

**H44012032 (Climbing Harness)**
- Full Body Pull-Over Cross-Over Harness
- Dorsal D-ring
- Chest D-ring
- Hip D-Rings
- Adjustable Torso Straps
- Tongue Buckle Leg Straps

*Option:* Less or Additional D-Rings Available
HARNESSES

CONFINED SPACE

ALL HARNESS MODELS INCLUDE INTEGRATED LANYARD KEEPERS

H500U (Confined Space)
• Full Body Harness
• Single Dorsal D-ring
• D-rings on Shoulders and Hips
• Adjustable Torso and Waist Straps
• Tongue Buckle Leg Straps

* Ideal for use with Web Devices Tripod Systems

WELDER’S HARNESS

KEVLAR
• Kevlar Webbing Full Body Harness
• Single Dorsal D-Ring
• Adjustable Torso Straps

Options:
• Aluminum Quick Connect Chest and Leg Straps (H88474)
• Tongue Buckle Leg Straps (H89112)

Superior Protection Against:
• Harsh Welding Environments
• Chemicals/Contamination
• Flame Resistant

H89112
H88474
POLYURETHANE - COATED WEB

**H77152 (RED DAWG HARNESS)**
- Polyurethane - Coated Web Full Body Harness
- Single Dorsal D-Ring
- Adjustable Steel Quick Connect Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps

**Superior Protection Against:**
- Harsh Environments
- Chemicals/Contamination
- Wet Environments
- Easy to Clean
- Extended Wear

Web Devices Polyurethane - Coated Web harness is great for extreme working conditions.
HARNESSES

Harness/Lanyard Combos

ALL HARNESS MODELS INCLUDE INTEGRATED LANYARD KEEPERS

H39112-211
- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps
- Attached 6 ft. Double Leg ShockSorb™ Lanyard with Small Tie-backs and Locking Snap Hooks on Each End - 3,600 lbs. Gate

HEAVY DUTY
H99152-211
- Full Body Harness
- Heavy Duty Webbing - 8,800 lbs. Tensile Strength
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps
- Attached 6 ft. Double Leg Heavy Duty ShockSorb™ Lanyard with Small Tie-backs and Locking Snap Hooks on Each End - 3,600 lbs. Gate
- Minimum Weight 311 lbs. - Maximum Weight 400 lbs. (Including Tools)
H49112-222

- Highly Visible Fluorescent Orange
- Full Body Harness
- Single Dorsal D-ring
- Adjustable Mating Buckles on Chest Strap
- Adjustable Torso Straps
- Tongue Buckle Leg Straps
- Attached 6 ft. Double Leg ShockSorb™
  Lanyard with Large Tie-backs and
  Locking Scaffold Hooks on Each
  End - 3,600 lbs. Gate

H88313-211

- Kevlar Webbing Full Body Harness
- Single Dorsal D-Ring
- Adjustable Torso Straps
- Steel Quick Connect Chest and Leg Straps
- Attached 6 ft. Double Leg ShockSorb™
  Lanyard with Small Tie-backs and
  Locking Snap Hooks on Each End - 3,600 lbs. Gate

**Superior Protection Against:**

- Harsh Welding Environments
- Chemicals/Contamination
- Flame Resistant
HARNESSES

Harness/Lanyard Combos

HG9112-211
• Full Body Harness
• Single Dorsal D-ring
• Adjustable Mating Buckles on Chest and Grommet Legs
• Adjustable Torso Straps
• Attached 6 ft. Double Leg ShockSorb™ Lanyard with Small Tie-backs and Locking Snap Hooks on Each End - 3,600 lbs. Gate

HG9112-222
• Full Body Harness
• Single Dorsal D-ring
• Adjustable Mating Buckles on Chest Strap
• Adjustable Torso Straps
• Tongue Buckle Leg Straps
• Attached 6 ft. Double Leg ShockSorb™ Lanyard with Large Tie-backs and Locking Large Rebar Hooks
**RK-3**

- Full Body Harness
- 50 ft. Polyester Lifeline 5/8" - Snap Hook on One End / Thimble on Other End
- Permanently Attached 3 ft. Rope Grab and ShockSorb™ Assembly
- Roof Anchor/Screws
- Stowage Pail

*Option:* Customized Lifeline Lengths

**Anchor Options**

- WD 00455
- WD 00470 Stainless Steel
- WD 00510

**Safety-N-Sack**

**Includes:**

- H55101
  - Full Body Harness
  - Single Dorsal D-ring
  - Adjustable Mating Buckles on Chest and Leg Straps

- L211601
  - 6 ft. ShockSorb™ Pack
  - Single Leg Lanyard
  - Locking Snap Hooks with 3,600 lbs. Gate

**Available Options:**

- H55102 - Tongue Buckle Leg Straps
- L221601 - Double Leg Lanyard

**H55101-101**  
H55101 with permanently attached 6 ft. single leg ShockSorb™ Lanyard
ACCESSORIES FOR HARNESS

ALL WEB DEVICES HARNESSSES CAN BE CUSTOMIZED TO OUR CUSTOMER’S SPECIFICATIONS PLEASE SEE SOME OF OUR OPTIONS BELOW INCLUDING ALL STAINLESS STEEL HARDWARE.

WEBBING OPTIONS

Materials:
- Polyurethane-Coated Web
- Polyester-6,000 lbs. Tensile Strength
- Polyester-8,800 lbs. Tensile Strength

Colors:
- Red
- Blue
- Yellow
- High-Vis Orange
- Black

Customized Back Strap with Company Logo:

LEG & CHEST OPTIONS

- Covered Hardware
- Mating Buckles
- Quick Connect Buckles
- Tongue Buckles

D-RING OPTIONS

- Small Chest D-Ring
- Shoulder D-Ring
- Hip D-Ring

PADDING OPTIONS

- Molded Back Support Pad
- Sewn in Leg and Back Pads
- Adjustable Shoulder Pads
MEASUREMENTS FOR H99152

Company Name: __________________________

Employee Name: __________________________

Customize harness designed for unusual body types and sizes.

Harness and Lanyard is designed for a Minimum weight of 311 lbs. and a Maximum of 400 lbs., including tools.

The HA 120 P F2X includes an attached 6’ double leg heavy duty ShockSorb™ lanyard with small tie-backs and anodized aluminum locking hooks.

*Additional hook options available (see page 23)
LANYARDS - SHOCK ABSORBING

ALL LANYARDS AVAILABLE IN SINGLE OR DOUBLE LEG

L.111601
- 6 ft. Single Leg ShockSorb™
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.111611
- 6 ft. Single Leg ShockSorb™
- Small Tie-Back
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.111602
- 6 ft. Single Leg ShockSorb™
- 2.25” Locking Snap Hook - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.111603
- 6 ft. Single Leg ShockSorb™
- Locking Aluminum Hooks
- Meets or Exceeds ANSI Z359.1-07

L.116A11
- 6 ft. Single Leg ShockSorb™
- Adjustable
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.1116038
- 6 ft. Single Leg ShockSorb™
- 2” Handy Hook
- Meets or Exceeds ANSI Z359.1-07

L.111604
- 6 ft. Single Leg ShockSorb™
- 2.5” Aluminum Hook
- Meets or Exceeds ANSI Z359.1-07

L.111622
- 6 ft. Single Leg ShockSorb™
- Large Tie-Back
- 2.25” Locking Snap Hook - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.121601
- 6 ft. Double Leg ShockSorb™
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.121622
- 6 ft. Double Leg ShockSorb™
- Large Tie-Backs
- 2.25” Locking Snap Hooks - 3,600 lbs. Gate

L.121602
- 6 ft. Double Leg ShockSorb™
- 2.25” Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.121603
- 6 ft. Double Leg ShockSorb™
- Locking Aluminum Hooks
- Meets or Exceeds ANSI Z359.1-07

L.121611
- 6 ft. Double Leg ShockSorb™
- Small Tie-Backs
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L.1216277
- 6 ft. Double Leg ShockSorb™
- Large Tie-Backs
- 1/2” Steel Twist Lock Carabiners
- Meets or Exceeds ANSI Z359.1-07

Available Hook Options pg. 23
CUSTOM LENGTHS (LESS THAN 6 ft. ONLY) ARE AVAILABLE.

ALL LANYARDS CAN BE MADE WITH COATED WEBBING FOR HEAVY WEAR CONDITIONS AND HARSH ENVIRONMENTS.

**LANYARDS - SHOCK ABSORBING**

L.225605
- 6 ft. Double Leg ShockSorb™
- Heavy Duty Webbing - 12,000 lbs. Tensile Strength
- Locking Snap Tie-Back Hooks - 5,000 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07
- Ideal for Welders

L.1216083
- 6 ft. Double Leg ShockSorb™
- 2" Handy Hooks
- Meets or Exceeds ANSI Z359.1-07

**LANYARDS - SHOCK ABSORBING**

**Kevlar / Polyurethane / Heavy Duty**

L.818611
**Kevlar**
- 6 ft. Single Leg ShockSorb™
- Small Tie-Back
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07
- Ideal for Welders

L.828622
- 6 ft. Double Leg ShockSorb™
- Large Tie-Backs
- 2-1/4" Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07
- Ideal for Welders

L.921611
**Heavy Duty Shock Pack**
- 6 ft. Double Leg ShockSorb™
- Heavy Duty Shock Pack
- Small Tie-Backs
- Locking Snap Hooks - 3,600 lbs. Gate
- Capacity Load 31 lbs. - 400 lbs.
- Meets or Exceeds ANSI Z359.1-07

L.717603
**Polyurethane**
- 6 ft. Single Leg ShockSorb™
- Locking Aluminum Hooks
- Meets or Exceeds ANSI Z359.1-07
- Ideal for Harsh Environments

L.727611
**Polyurethane**
- 6 ft. Double Leg ShockSorb™
- Small Tie-Backs
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07
- Ideal for Harsh Environments

L.921622
**Heavy Duty Shock Pack**
- 6 ft. Double Leg ShockSorb™
- Heavy Duty Shock Pack
- Large Tie-Backs
- 2-1/4" Locking Snap Hooks - 3,600 lbs. Gate
- Capacity Load 31 lbs. - 400 lbs.
- Meets or Exceeds ANSI Z359.1-07

Available Hook Options pg. 23
**LANYARDS - SHOCK ABSORBING**

**STRETCH-SORB**

**L013601**
- 4 ft. - 6 ft. Single Leg Stretch-Sorb
- Locking Snap Hooks - 3,600 lbs. Gate
- Additional Hook Options Available

**L326604**
- 4 ft. - 5 ft. Double Leg Stretch-Sorb
- 2.5" Aluminum Locking Hooks
- Additional Hook Options Available

**WELDER’S / ROPE**

**L21C601 (Welder)**
- 6 ft. Single Leg ShockSorb™
- 1/4" Vinyl Coated Cable
- Locking Snap Hooks - 3,600 lbs. Gate
- Available in Double Leg
- Additional Hook Options Available

**L21R601**
- 6 ft. Single Leg ShockSorb™
- 5/8" Rope
- Locking Snap Hooks - 3,600 lbs. Gate
- Additional Hook Options Available

**ADJUSTABLE**

**L1116A1**
- 6 ft. Single Leg Adjustable ShockSorb™
- Locking Snap Hooks - 3,600 lbs. Gate
- Available in Double Leg
- Additional Hook Options Available

FOR INFORMATION CALL: 1-800-262-4891

Available Hook Options pg. 23
LANYARDS - LOOP TOP

L116110
- 6 ft. Single Leg ShockSorb™
- Loop Top
- Small Tie-Back
- Locking Snap Hook - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

L126110
- 6 ft. Double Leg ShockSorb™
- Loop Top
- Small Tie-Backs
- Locking Snap Hooks - 3,600 lbs. Gate
- Meets or Exceeds ANSI Z359.1-07

Some ShockSorb™ lanyards use a loop at the shock absorber for attaching to harness D-rings. Below is an example of proper connection.

- Never attach the loop of a ShockSorb™ lanyard to any other D-ring on a harness other than the dorsal D-ring.
- Never exceed maximum user weight limit (including tools) of 310 lbs.
- A special lanyard (Factor-2) is available to accommodate a total weight of 311 lbs. - 400 lbs.

All lanyards are available with loop tops.

LANYARD KEEPER
ALL lanyards come with tear away Lanyard Keeper

SMALL D-RING TIE-BACK

LARGE D-RING TIE-BACK
LANYARDS - EXTENDERS

- 18” Single Leg Lanyard Extender
- 1-3/4” Web
- Loop Top Web
- Large D-ring

- 18” Single Leg Lanyard Extender
- 1-3/4” Web
- Loop Top Web
- Large D-ring

- 18” Double Leg Lanyard Extender
- 1-3/4” Web
- Loop Top Web
- Two Large D-rings

D-ring extensions enable the user to easily attach the extender to a self retracting lifeline.

WARNING: D-ring extensions ARE NOT intended for use with 6 ft. lanyards, as this could increase free fall distance.

LANYARDS - SHOCK ABSORBING

**Personal Shock Absorber - 18”**

ShockSorb™ is a unique lanyard used in fall arrests to dissipate and limit the energy imposed on a victim. ShockSorb™ decreases the incidence of injury by tearing to decelerate the falling victim. Personal shock absorbers are used to control the vertical forces of a fall on horizontal and vertical lifelines.

Web Devices offers extensive lanyard options and will work to accommodate your specific needs.

POSITIONING ANCHOR

- **RBC211**
  - Rebar Positioning Device
  - 2.25” Rebar Hook
  - RBC model denotes chain
  - Chain 1ft. total length

- **RBW211**
  - Rebar Positioning Device
  - 2.25” Rebar Hook
  - RBW model denotes web
  - Web 1ft. total length

- **LP6A211**
  - 6 ft. Adjustable Positioning Lanyard
  - 1” wide web
  - Available in custom lengths

- **LP6311**
  - 6 ft. Rope Positioning Lanyard
  - 1/2” Nylon Rope
  - Available in custom lengths
<table>
<thead>
<tr>
<th>CARABINERS AND HOOKS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HOOK-SN19FS-3600</strong></td>
</tr>
<tr>
<td>• Yellow Chromate Finish</td>
</tr>
<tr>
<td>• 3/4” Gate Opening</td>
</tr>
<tr>
<td>• Locking Gate - 3,600 lbs.</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>HOOK-SN18TA-3600</strong></td>
</tr>
<tr>
<td>• Anodized Aluminum</td>
</tr>
<tr>
<td>• 3/4” Gate Opening</td>
</tr>
<tr>
<td>• Locking Gate - 3,600 lbs.</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>HOOK-6015TBK</strong></td>
</tr>
<tr>
<td>• Yellow Chromate Finish</td>
</tr>
<tr>
<td>• 3/4” Gate Opening</td>
</tr>
<tr>
<td>• Locking Gate - 5,000 lbs.</td>
</tr>
<tr>
<td>• May be used as a tie-back hook (directly to webbing)</td>
</tr>
<tr>
<td>• Exceeds ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>HOOK-SC57TS-3600</strong></td>
</tr>
<tr>
<td>• Stamped Steel Hook</td>
</tr>
<tr>
<td>• 2 1/4” Gate Opening</td>
</tr>
<tr>
<td>• Locking Gate - 3,600 lbs.</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>HOOK-SC64FA-3600</strong></td>
</tr>
<tr>
<td>• Forged Aluminum Hook</td>
</tr>
<tr>
<td>• 2 3/8” Gate Opening</td>
</tr>
<tr>
<td>• Locking Gate - 3,600 lbs.</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>CARA-CE22ALUM</strong></td>
</tr>
<tr>
<td>• Aluminum Quick Lock</td>
</tr>
<tr>
<td>• Captive Eye</td>
</tr>
<tr>
<td>• 3/4” Throat Opening</td>
</tr>
<tr>
<td>• Meets ANSI Z359.1-07</td>
</tr>
<tr>
<td><strong>CARA-OD25TS</strong></td>
</tr>
<tr>
<td>• Steel Twist-lock</td>
</tr>
<tr>
<td>• 7/8” Throat Opening</td>
</tr>
<tr>
<td>• Available with Captive Pin</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>HANDY HOOK</strong></td>
</tr>
<tr>
<td>• Stainless Steel Anchor</td>
</tr>
<tr>
<td>• Electro Polished 304</td>
</tr>
<tr>
<td>• Anchor Connector Sizes: 2”, 3”, 4”</td>
</tr>
<tr>
<td>• Hybrid Connector</td>
</tr>
<tr>
<td>• ANSI Z359.18</td>
</tr>
<tr>
<td><strong>CARA-SC57FS</strong></td>
</tr>
<tr>
<td>• Yellow Chromate Finish</td>
</tr>
<tr>
<td>• Forged Steel Twist-lock Gate</td>
</tr>
<tr>
<td>• 2 1/4” Gate Opening</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>CARA-SC56FA-3600</strong></td>
</tr>
<tr>
<td>• Aluminum Twist-lock</td>
</tr>
<tr>
<td>• Available with Captive Pin</td>
</tr>
<tr>
<td>• 2 1/2” Throat Opening</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>CARA-FM50FS 3 SS</strong></td>
</tr>
<tr>
<td>• Clear Finish</td>
</tr>
<tr>
<td>• Forged Stainless Steel</td>
</tr>
<tr>
<td>• Triple Locking Gate (requires 3 motions to open)</td>
</tr>
<tr>
<td>• Available with Captive Pin</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>CARA-FM50FS</strong></td>
</tr>
<tr>
<td>• Side Open Steel Twist-lock</td>
</tr>
<tr>
<td>• 2” Throat Opening</td>
</tr>
<tr>
<td>• Available with Captive Pin</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
<tr>
<td><strong>CARA-FM50FS 3</strong></td>
</tr>
<tr>
<td>• Yellow Chromate Finish</td>
</tr>
<tr>
<td>• Triple Locking Gate (requires 3 motions to open)</td>
</tr>
<tr>
<td>• Available with Captive Pin</td>
</tr>
<tr>
<td>• Meets ANSI Z359.12-09</td>
</tr>
</tbody>
</table>

All connector elements meet or exceed ANSI Z359.12-2009.
**SUSPENSION TRAUMA RELIEF / SELF RESCUE**

**LU-2 NON AJ**

**LEG UP**

- Provides user relief in post fall arrest suspension trauma by keeping the user’s blood flowing
- Web bridle and adjustable foot stirrups fit easily into a convenient pouch
- Easily retrofitted to any full body harness without alteration
- Attaches to D-Ring
- US Patent Pending

During a fall arrest the Leg Up will partially deploy. The user can then easily pull it from the pouch and find a comfortable sitting or standing position.
RESCUE POLE

INCLUDES:
- Extendable 8 ft. - 15 ft. Combination Aluminum and Fiberglass Pole
- Stainless Steel Hook Assembly
- 2 Double Sheave Stainless Steel Swivel Blocks
- 100 ft. - 7/16” Kernmantle Rope
- 4 ft. Anchor Sling
- Fail-Safe Prusik Hitch and Carabiner
- Heavy Duty Vinyl Reinforced Stowage Bag
- Laminated Instruction Sheet & Video
  Option: Customized Rope Lengths

ALLOWS ONE PERSON RESCUE

RP 815
LADDER SYSTEMS

Flexible Ladders/Confined Space

CHAIN LADDER
CHL+LENGTH
- 3-0 Lock-Link Chain
- 1 ¼” AluminumRungs
- Hooks Included
- 2 ¼” Throat Opening
- Optional Stand-offs
- Custom Lengths
- 500 lbs. Capacity Load Limit

ROPE LADDER
RL+LENGTH
- ¾” Polyester Rope
- 18” Wide Solid Wood Rungs - 1 ¾” Diameter
- Optional Hooks
- Custom Lengths
- 500 lbs. Capacity Load Limit

CLIMBING SYSTEM
VCL-59+LENGTH
Upper and lower brackets attach to ¾” diameter rungs with 12” spacing and are connected by ¾” galvanized cable with thimble and eye on top end and adjustable thimble and turnbuckle on bottom.
Custom lengths and installation available.

GALVANIZED CABLE LADDER
CLD+LENGTH
- 5/16” Galvanized Cable
- 1 ¾” Aluminum Rungs
- Thimbles on Top and Bottom
- Optional Hooks
- Optional Stand-Offs
- Custom Lengths
- 500 lbs. Capacity Load Limit

WEB LADDER - RESCUE/ESCAPE
WL+LENGTH+STEP
- 1” Nylon Web
- 10” Long Web Steps
- Web Rung Every 12”
- Light Weight
- Easy Storage
- Custom Lengths
- 310 lbs. Capacity Load Limit

Stand-Offs

GR 87
TRIPOD
Features:
- Two-Man Rated
- Cast aluminum top housing
- Constructed from square aluminum tubing
- Simple leg locking devices
- Two swiveling eyebolts for equipment anchorage
- Non skid treated swiveling feet
- High visibility reflective feet
- Adjustable proof tested safety chain between feet
- Telescoping legs adjust at 6" intervals

RDI-100 8-50W
System Includes:
- 50' Spur Gear Work Winch with Bracket: Automatic Brake System, Quick Connect Anchor, 1,000 lbs. Load Rating (P/N: Work Winch)
- Split Cheek Pulley (P/N: Pulley RC 104)
- Carbineer (P/N: ED10FS)
- Tripod (P/N: WD 04100)
- Stowage Bag

RDI-100 8-100W
Features 100' Winch

RDI-100-B
System Includes:
- 50' 3-Way Retractable Cable with Bracket (P/N: SRL 0501312)
- Stowage Bag
- Tripod with Pulley (P/N: RDI-100 8)

LA 80-3
Wristlets
- Nylon/Polyester Combination
- D-rings on lifting end

PULLEY RC 104
Split Cheek Pulley
- Stainless Steel Side Plates
- 2 3/8" Sheave, Bearing and Axle
- Carabiner Included

LA 80-4W
- Confined Space Lifting Bridle
- Locking Snap Hooks on Each Leg
- 18" Spreader Bar
SELF RETRACTING LIFELINES

Predator - One Hundred Series

Twin Self Retracting Lifeline • Offers 100% Tie-Off • Limits fall distance to inches • Swivel top connection • Tie-back version available • Cast aluminum housing • 1" Dyneema webbing

**CAN BE RECERTIFIED** (Repair, replace webbing)

<table>
<thead>
<tr>
<th>Webbing</th>
<th>Length (L)</th>
<th>Width (B)</th>
<th>Depth (T)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5 ft</td>
<td>25 cm</td>
<td>16.5 cm</td>
<td>6 cm</td>
<td>4 lbs.</td>
</tr>
</tbody>
</table>

- **Maximum Arrest Force**: 835 lbs.
- **Maximum User Capacity**: 310 lbs.
- **Maximum Arrest Distance**: 24 inches
SELF RETRACTING LIFELINES

WEB

SRL 0062241
- Six Feet (6 ft.)
- Retractable Dynema Web
- Aluminum Housing
- Carabiner Included
- Locking Snap Hook - 3,600 lbs. Gate

SRL 0082540
- Eight Feet (8 ft.)
- Retractable Polyester Web
- Composite Housing
- Carabiner Included
- Locking Snap Hook - 3,600 lbs. Gate

SRL 0112113
- Eleven Feet (11 ft.)
- Retractable Polyester Web
- Composite Housing
- Carabiner Included
- Locking Snap Hook

SRL 0152113
- Fifteen Feet (15 ft.)
- Retractable Polyester Web
- Composite Housing
- Carabiner Included
- Locking Snap Hook

Safety First. Period.
SELF RETRACTING LIFELINES

CABLE

SRL 0501113
- Fifty Feet (50 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook
- Available in Aluminum Housing

SRL 0301113
- Thirty Feet (30 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook
- Available in Aluminum Housing

SRL 0501113FX
- Fifty Feet (50 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook
- Rated 310-400 lbs or Leading Edge Rated
- Available in Aluminum Housing

SRL 0301113FX
- Thirty Feet (30 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook
- Rated 310-400 lbs or Leading Edge Rated
- Available in Aluminum Housing

SRL 0501312
- Fifty Feet (50 ft.)
- 3-Way Retractable Cable
- Aluminum Housing
- Carabiner Included
- Indicator Swivel Hook
- Rescue

30 ft. 3-Way Retractable Cable Available for Special Ordering
ALL CABLE SRL’S AVAILABLE IN STAINLESS STEEL

SELF RETRACTING LIFELINES

CABLE

SRL 0151111
- Fifteen Feet (15 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook

SRL 0201113
- Twenty Feet (20 ft.)
- Retractable Cable
- Composite Housing
- Carabiner Included
- Indicator Swivel Hook
- Available in Aluminum Housing

SRL 1001211
- One Hundred Feet (100 ft.)
- Retractable Cable
- Aluminum Housing
- Carabiner Included
- Indicator Swivel Hook

SRL 2001211
- Two Hundred Feet (200 ft.)
- Retractable Cable
- Aluminum Housing
- Carabiner Included
- Indicator Swivel Hook
SELF RETRACTING LIFELINES

Micro Predator
Twin Self Retracting Lifeline • Offers 100% Tie-Off
• Swivel top connection • Tie-back version available
• Aluminum Housing • External Shock Pack • 1” Dyneema webbing

MPRED-1
• Six Feet (6 ft.)
• Double Retractable Web
• Composite Housing
• Carabiner Included
• Carabiner Separator Included

MPRED-2
• Six Feet (6 ft.)
• Double Retractable Web
• Composite Housing
• Carabiner Included
• Carabiner Separator Included
• Indicator Swivel Hook
• Large Rebar Hooks

MPRED-4TB
• Six Feet (6 ft.)
• Double Retractable Web
• Composite Housing
• Carabiner Included
• Carabiner Separator Included
• Aluminum Tie Back Carabiners
• 3 ft Tie Back Extension

SRL 0062264
• Six Feet (6 ft.)
• Retractable Web
• Composite Housing
• Carabiner Included
• Carabiner Separator Included
• Indicator Swivel Hook
• Large Rebar Hooks

Additional Hooks and Configurations Available!
BC-15
Beam Clamp

BC-15
- Fixed Vertical or Horizontal Beam Clamp
- For Anchorage Connection on structural beams up to 15" wide flange
- 10,000 lbs. capacity load
- Meets or exceeds ANSI Z-359.1 and ANSI A10.32 and OSHA 1926.502 Subpart M

BC-15-2: Has double eyes for 2 person usage and 10,000 lbs. capacity load

WD 15170 Parapet Clamp

WD 15170 Bracket
- Easily installed by one person without ladders or scaffolding
- With adjustable screw, parapet bracket adjusts to wall widths between 4" to 24"
- Adjustable bracket weighs only 19 lbs. (including guardrail post)
- Complies with OSHA standards
- Maximum spacing 8' apart
- NOTE: System is NOT designed as an anchorage point for a fall protection system. When working near a leading edge, always use a personal fall arrestor restraint system

BWA014B
Sliding Beam Anchor

BWA014B
- Horizontal Beam
- Steel
- Both ends are adjustable
- Static tensile strength: 5000 lbs. minimum

Dimensions:
- Net weight: 4 lbs.
- Overall dimensions: 20 1/4" x 3"
- Beam flange width capacity: 3"-14"
- Beam flange thickness capacity: 1 1/4"

Regulatory compliance:
- Meets or exceeds ANSI Z-359.1 and ANSI A10.32 and OSHA 1926.502 Subpart M

BWA012N
Sliding Beam Anchor

BWA012N
- Horizontal Beam
- Cast Aluminum
- Both ends are adjustable
- Static tensile strength: 5000 lbs. minimum

Dimensions:
- Net Weight: 3 lbs.
- Overall dimensions: 12 1/2" x 4 1/2"
- Beam flange width capacity: 3"-12"
- Beam flange thickness capacity: 1 1/4"

Regulatory compliance:
- Meets or exceeds ANSI Z-359.1 and ANSI A10.32 and OSHA 1926.502 Subpart M
**ANCHOOR POINTS**

**RESIDENTIAL**

**WD 00470**
Stainless Steel Roof Anchor
- For temporary use on wood rooftops
- Stainless steel is durable and reusable
- Fits any roof pitch
- Meets standards for fall arrest
- Easy installation
- Fasteners provided

**WD 00455**
Reusable Roof Anchor
- For temporary use on wood rooftops
- Can be installed with screws or duplex nails
- Fits up to 12/12 roof pitch
- Can be used between 2 trusses when all holes are filled
- Meets standards for fall arrest
- Fasteners provided

**WD 00510**
Ridge Anchor
- For temporary or permanent use on wood rooftops
- Provides attachment location on each side
- Stainless steel anchor
- Easy installation
- Meets standards for fall arrest

**COMMERCIAL**

**WD 00700**
Web Devices Anchor Post
- 42" Anchor Post sits at an angle to allow free movement
- One standard size post mounts to any beam over 4" top flange (up to 2-1/8" thick)
- Mount on ground and fly up with beam or mount in the air
- Use Anchor as Personal Post or in conjunction with a Horizontal Lifeline System
- Posts may be placed 10’ to 60’ apart
- Ané number of posts are permitted in a row without interruption on bridges, girders, long spans, etc.
- Rated for 2 workers in each section (620 lbs.)
- All steel
- Powder coated safety yellow
- Designed for quick on and quick off
- Pass Thru Top available to convert any Anchor Post to an Intermediate Post
- Used with Web Devices Model 80-60T HLL or 80-60TKR HLL Systems

**WD 00250AP**
Standing Seam Roof Anchor
- As an anchor in a personal fall arrest system, rated at 5,000 lbs., the system is designed to attach to a single lanyard, self retracting lifeline or vertical lifeline.
- As an anchor point in conjunction with a second standing seam anchor to install a Horizontal Lifeline System.
- Reusable temporary anchor point
**NEW** EASY RELEASE SYSTEM

**CONN-00235**
- 3/4" hole diameter, 3" deep minimum
- 5,000 lbs. Capacity
- Designed for single user connection
- Great for anchoring scaffolding
- Use on vertical or overhead applications
- Designed for use in cured concrete with a compression strength of at least 3000 psi
- Easy Installation, compress spring and insert cable shaft into hole
- Constructed of stainless steel, aluminum and other non-corrosive materials
- Temporary, reusable

**CONN-00236**
- Shall only be used as a personal anchorage connector, or be used with Web Devices HL60C or HL60KR.
- **Warning!** Web Devices can not be held responsible for other HLL Systems which could be used with this anchorage connector
- Users shall be responsible for any connections to this anchorage connector other than the recommended components
- Any questions should be directed to Web Devices Technical Support at 800.262.4891

**SWIVEL ANCHOR**
- Permanent or portable anchorage connector
- Used for either concrete or steel
- D-ring rotates 360 degrees as well as flip back and forth at 180 degrees
- Heavy gauge heat treated alloy steel, reinforced bridge, D-ring, and locking caps
- Load rating of 10,000 lbs.
- Can be utilized for horizontal lifeline systems, tie-backs, staging and rigging
- ANSI Z359.1

**CONN-AO46FS**
- Fixed Forged Anchor Connector
- Mounting surface must have minimum tensile of 5,000 lbs.
- 2-13/32" tall X 2-7/16" wide

*Holes must be kept at least 12" from the edge or corner*
DAVITS

SD001
SCAFFOLD DAVIT

- Designed for Self Retracting Lifeline or Vertical Lifeline connection on scaffold ladders
- Attaches to vertical scaffold members only with horizontal member support
- US Patent 6,321,872 B1

SD003
PORTABLE SCAFFOLD ANCHOR

- 5,000 lbs. Capacity Load
  Applications:  
  - 1 person lanyard attachment
  - Vertical Lifeline
  - Self Retracting Lifeline

CAUTION: Scaffold Davit MUST only be used on secured scaffolding. NEVER use rolling scaffold.

CONCRETE ANCHOR STRAPS

A versatile product, Concrete Anchor Straps are gaining in popularity as an inexpensive anchor solution. As a disposable anchor point, our straps can be used in other applications such as wood framing members, rebar, pipe racking, etc. Strap is attached to a structure capable of supporting 5,000 lbs.
**I-BEAM CROSSOVER STRAPS**

- **AP175 + Length**
  - 1-3/4" Wide
  - Large D-ring
  - Small D-ring
  - Custom Lengths
  - 5,000 lbs. Capacity Load

- **AP3 + Length**
  - Anchor Pad 3" Wide
  - Large D-ring
  - Small D-ring
  - Custom Lengths
  - 5,000 lbs. Capacity Load

- **AP4 + Length**
  - Anchor Pad 4" Wide
  - Large D-ring
  - Small D-ring
  - Custom Lengths
  - 5,000 lbs. Capacity Load

- **IB1X4**
  - 1" Wide
  - Large D-ring
  - Custom Lengths
  - 5,000 lbs. Capacity Load

- **LA 88-RD**
  - Vertical Anchorage Connector
  - Large D-ring
  - Custom Lengths
  - 5,000 lbs. Capacity Load

**ANCHOR SLINGS**

- **VC(Length)12**
  - I-Beam Cross Over Strap 1/4" vinyl coated cable with ring on one end and locking snap hook on other end
  - 5,000 lbs. load limit
  - Custom lengths available
  - **Available with hooks on both ends**

- **VC(Length)45**
  - I-Beam Cross Over Strap 1/4" vinyl coated cable with large ring on one end and small ring on other end
  - 5,000 lbs. load limit
  - Custom lengths available

- **VC(Length)33**
  - I-Beam Cross Over Strap 1/4" vinyl coated cable with thimbles on each end
  - 5,000 lbs. load limit
  - Custom lengths available
LIFELINES

HL60C
- Adjustable Horizontal Lifeline
- 60 ft. 3/8” Cable
- Energy Absorber
- Anchor Slings
- Two Person Capacity (620 lbs.)

HL60KR
- Adjustable 60 ft. Horizontal Lifeline
- Kernmantle Rope
- Energy Absorber
- Anchor Slings
- Storage Bag
- Two Person Capacity (620 lbs.)

VL+LENGTH
- Vertical Rope Lifeline
- Custom Lengths
- 5/8” Three Strand Polyester Rope
- Locking Snap Hooks on each end
*Option: Thimbles only on ends

HLL-HEIGHT
- Horizontal Lifeline Post
- Available 12” - 21”
- Galvanized

(Sold Separately)
**ROPE GRABS**

**GR 85-5**
- Yellow Chromate Finish Rope Grab
- Fits 5/8" 3-Strand Rope

**GR 85-2**
- Stainless Steel Rope Grab
- Fits 5/8" 3-Strand Rope

**GR 87**
- Stainless Steel Cable Grab
- Fits 3/8" Cable

**GR 85-1**
- Aluminum Rope Grab
- Fits 5/8" 3-Strand Rope

**GR 85-5-3**
- Yellow Chromate Finish Rope Grab
- Attached 3 ft. Shock Sorb™ Web Lanyard
- Locking Snap Hook - 3,600 lbs. Gate

**GR 85-2-3**
- Stainless Steel Rope Grab
- Attached 3 ft. Shock Sorb™ Web Lanyard
- Locking Snap Hook - 3,600 lbs. Gate

**GR 85-1-2**
- Aluminum Rope Grab
- Attached 2 ft. Web Lanyard
- Aluminum Locking Snap Hook
ENGINEERED FALL PROTECTION SYSTEMS

DESIGN • ENGINEERING • INSTALLATION
ENGINEERED FALL PROTECTION SYSTEMS

Assessment • Design • Engineering
Fabrication • Installation • Certification
Testing • Training
DEBRIS & FALL PROTECTION NETTING

DEBRIS NETTING

- Horizontal / Vertical Netting
- 3/16" Polyester Mesh Opening
- Fire Retardant Coating
- Seat Belt Border
- Center Grommets every 2'
- Multiple Colors
- Custom Sizes
- Full Turn Key Design
- Professional Installation Available
FALL PROTECTION

- 3/16” Single 2”x 2” Mesh Nylon Rope Netting
- UV Protected
- Rated to 17,500 lbs.
- Meets ANSI Standards for FP Netting
- Includes High 5/8” Polypropylene Rope Border
- Custom Sizes
- Professional Installation Available
CUSTOM NETTING

CUSTOM PROJECTS

• Orchestra Pits
• Elevator Shafts
• Sky Light Openings
NYLON ROPE
We build nets in any mesh size, with any size rope, and/or any standard work load strength. We hand splice and assemble all of our nets in Houston, Texas. This allows us to offer the customer a high quality of workmanship coupled with a versatility in fabrication that produces strong, functional and unique nets.

CARGO-ROPE
Our cargo nets come in 10’X10’x10” and 12’x12’x10” standard sizes. A wide variety of materials are available including nylon rope, webbing, polypropylene rope, and polyethylene rope. Our cargo nets can be made to accept any type of standard hardware for lifting and moving. Web Devices can customize sizes and openings to meet customer’s specifications.

WHEEL
Fast loading of most size vehicles, is possible because of the lightweight, soft flexibility and strength made possible by blending nylon of various sizes.

<table>
<thead>
<tr>
<th>PART #</th>
<th>CAPABILITY LBS.</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WN 5.0</td>
<td>10,000</td>
<td>3’X14’</td>
</tr>
<tr>
<td>WN 12.0</td>
<td>24,000</td>
<td>4’X16’</td>
</tr>
<tr>
<td>WN 17.0</td>
<td>34,000</td>
<td>4’X16’</td>
</tr>
<tr>
<td>WN 21.6</td>
<td>43,200</td>
<td>4’X16’</td>
</tr>
<tr>
<td>WN 30.0</td>
<td>60,000</td>
<td>5’6”X22’6”</td>
</tr>
</tbody>
</table>

SLOTTED-WEB
Web nets are the strongest net in the lightest weight available on the market today. These nets are knot-free, lay smooth on any surface, and are constructed to accommodate a variety of loops, lanyards, and web sling hardware. Web nets can be slotted or unslotted depending upon the strength needed for each job. Our web nets can be made to any dimensions with any size web depending upon the customer’s specifications. A wide variety of colors, mesh sizes, and hardware fixtures are also available.
GUARDRAIL SYSTEMS

conveyor protection • dock doors • outside docks/platforms • skylight protection • drive-in truck pits • fall protection • barricading • roof hatch protection • custom manufacturing

Positive locking system secures the rails to the base • System exceeds OSHA regulations • Toe board adapters available • No counter weights are required thus reducing trip hazards • Rubber pads are available for use on membrane roofs and for smooth concrete surfaces • Working handles cast into base • Design and Drawing Assistance • 3’ - 10’ Rail Kits

Cert-A-Lift PAL III™ 5,000 lbs. SWL
Cert-A-Lift PAL IV™ 6,000 lbs. SWL

US PATENT 6,565,136 B1
TOOL SAFETY

COMBAT THE DANGERS OF DROPPED TOOLS...

The Tool Spider™ was designed to satisfy the need for elastic lanyards and to reduce the frequency of dropped tools and worker injuries.

The Tool Spider™ is elastic and attaches to a harness or waist belt. This allows for easy mobility and flexibility when reaching out with hand tools.

- TS 18/30
  - 15 lbs. Capacity Load

- TS 18/30 SG
  - 15 lbs. Capacity Load
  - (Stainless Steel Screw Gate Carabiner)

- TS 18/30 30 SG
  - 30 lbs. Capacity Load

- TS 18/30B-B
  - 7 lbs. Capacity Load

- TS 18/30 CC
  - 15 lbs. Capacity Load

- TS 6/80-O-12
  - 80 lbs. Capacity Load

- TTS-WL1
  - Wrist Tool Spider - 10"
  - 3 lbs. Capacity Load

- TTS-L1
  - 30 lbs. Capacity Load

- TTS-L2
  - 30 lbs. Capacity Load

Restrains Hand and Heavy Tools • Elastic Tether • Attaches at Waist Belt or Harness • Safe Working Load of 15 lbs. - 80 lbs. Optional Carabiners and Colors • US Patent No. 6,776,317
MISCELLANEOUS PRODUCTS

WHIP STOPS / CHECKS
Whip Stops/Checks are used as security between high pressure hoses to help avoid injury by a hose whipping from release of trapped air. Whip Stops/Checks help to reduce strain on hoses and frequency of breaking.

Available In:
- 1/8" Galvanized Cable Spring Loaded (tensile strength of 2,000 lbs.)
- 1" Wide Red or Teal Webbing (tensile strength of 4,000 lbs.)

Bucket Slings
- Fits most standard sized buckets
- Nylon or Polyester web sling
- Easy carry handle for hand or Crane lifts
- Safe working load of 500 lbs.
- Optional handle lengths
- Optional colors
- Available for Ice Chests and Water coolers

Safety Grips
- Prevents fingers and hands from being injured between tongs and other metal objects.
- Standard and custom lengths available.
SLINGS

Nylon and Polyester Webbing Slings
Rated Capacity 9,000 lbs.
per ANSI B30.9

Sling Angle
Sling Angle is the angle measured between a horizontal line and the sling, leg or body. This angle is very important and can have a dramatic effect on the rated capacity of the sling. When the angle decreases, the load on each leg increases. This principle applies whether one sling is used to pull at an angle, in a basket hitch or for multi-legged bridle slings. Sling angles of less than 45 degrees are not recommended.

All Slings are customized
• Choker, Vertical or Basket
• Up to 6" wide
• Customize lengths
• Up to 4 plys

Slings should NEVER be loaded in excess of manufacturer’s rated capacity.

CHEMICAL RESISTANCE

WARNING!
Nylon slings should not be used where acidic conditions exist. Polyester slings should not be used where caustic conditions exist. Slings incorporating aluminum fittings should not be used where fumes, vapors, mists, or liquids of caustic and/or acids are present.
According to the U.S. Department of Labor, falls are one of the leading causes of death on the job. To reduce these statistics, Web Devices Fall Arrest Systems offers our Competent Person Training Program as per OSHA guidelines.

This class is designed for Safety Professionals, Engineers, Supervisors, and persons who are responsible for the safety of those working at heights.

**CLASS CONTENT:**
- OSHA 1926.500 Definitions
- OSHA 1926.501 Duty to have fall protection
- OSHA 1926.502 Systems Criteria and Practices
- OSHA 1926.503 Training Requirements
- Non-Mandatory Considerations
- Anchor Points and Safety Factors
- Horizontal and Vertical Lifelines
- Proper fit of PFAS and determining Total Fall Distance
- Proper use of fall arrest equipment
- PFAS Installation
- Suspension Trauma and Post Recovery Practices
- Rescue Plans
- Proper Equipment Selection

**CLASS DURATION:** 2 Days

Web Devices Fall Arrest Systems products have been tested to meet ANSI A10.32-2004 and OSHA 1652 standards.

**Location:** Client’s Facility or Web Devices’ Training Facility

**Deadline for registration:** 1 week before the class