Information

Round Slings

Chain Slings

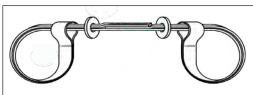
Special Web Product

HOSE HALTERS™

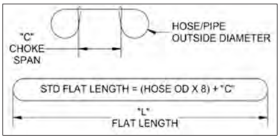
Help protect your workers from injury and your equipment from damage

When pipe or hose couplings fail under pressure, *Lift-All Hose Halters* minimize thrashing to reduce equipment damage and personal injury. Suitable for use on pneumatic, water, and hydraulic pipes and hoses, these easy to install straps are made from strong, flexible nylon webbing. Slide the rubber grommets to keep choked eyes snug on the hose. The standard lengths will accommodate pipes and hoses with inside diameters of 1/4" up to 6". Meets both OSHA and Canada OHS requirements for restraining devices on pipe and hose connections.









Hose Halter Selection and Use

When securing hoses and pipe connections, do not exceed the specified pressure ratings.

The length of *Hose Halters* are ordered as a flat length based on a value equal to 8 times the hose outside diameter (OD), plus the desired span or gap between the choke points and rounded up to standard sizes shown below.



OSHA 1926.603(a)(10) states:

"Safety chains, or equivalent means, shall be provided for each hose connection to prevent the line from thrashing around in case the coupling becomes disconnected"

| Re | Recommended for Use on the Following Pipe and Hose Inside Diameters | | | | | | | | | |
|--------|---|------------------|-----------|------------|-----------|-------------|---------|-----------|---------|------|
| Part | Length | Color | 1/4" | 1/2" | 3/4" | 1" | 2" | 3" | 4" | 6" |
| Number | (in.) | COIOI | Hose | Maximu | ım Intern | al Press | ure (PS | I) at abo | ve hose | I.D. |
| HH122* | 22" | | | | 2,900 | 1,650 | 400 | | | |
| HH130 | 30" | | 26,000 6 | | | | | | | |
| HH140 | 40" | 0 | | 6,500 | | | | 175 | 100 | 50 |
| HH144 | 44" | R | | | | | | | | |
| HH164 | 64" | A N | | | | | | | | |
| HH230* | 30" | G | 50,000,40 | 13,000 5,8 | | 5,800 3,300 | 750 | 350 | 200 | 90 |
| HH244 | 44" | Е | | | E 900 | | | | | |
| HH264 | 64" | | 52,000 | | 3,800 | | | | | |
| HH274 | 74" | | | | | | | | | |
| HH330* | 30" | Y E L U | | | | | | | | |
| HH344 | 44" | | n/a | 29,000 | 13,000 | 7,300 | 1,800 | 820 | 460 | 200 |
| HH364 | 64" | | | | | | | | | |
| HH430* | 30" | | | 37,000 | | | 0 2,300 | 00 1,040 | 580 | |
| HH444 | 44" | | n/a | | 16,000 | 9,400 | | | | 260 |
| HH464 | 64" | | | | | | | | | |

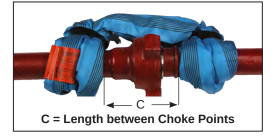
*Minimum Length

ROUNDONE™

The Heavy Duty Solution for Coupling Safety

Help protect your workers from injury and your equipment from damage when pipe or hose couplings fail under pressure.

RoundOne pipe and Hose Halters™ offer protection for a wide range of pipe and hose sizes and pressures. Suitable for use on pneumatic, water, and hydraulic pipes and hoses. Available sizes cover inside diameters from 1/2" through 8", with pipe/ hose pressures up to 85,100 psi. Complies with OSHA, Canada OHS and Work Safe BC requirements for restraining devices on pipe and hose connections.



What size do you need?

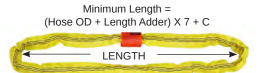
- 1. In the chart below, find the row for your pipe/hose inside diameter (ID).
- 2. Read across that row until you come to a **maximum hose pressure** that exceeds the maximum pressure that will go through your pipe/hose.
- 3. The appropriate halter part number for that assembly is at the top of that column.

| PART NO | HHS3 | HHS6 | HHS9 | HHS12 | HHS15 | HHS18 | HHS24 | HHS28 | HHS36 |
|-------------------|--------|--------|--------|----------|------------|----------|---------|--------|--------|
| Minimum Length | 20" | 20" | 24" | 36" | 36" | 36" | 36" | 36" | 44" |
| Pipe/Hose ID | | | MAX | IMUM PIP | E / HOSE F | PRESSURI | E (PSI) | | |
| 0.50" | 23,500 | 47,900 | 76,000 | - | - | - | - | - | - |
| 0.75" | 10,400 | 21,300 | 33,700 | 42,600 | 53,100 | 67,400 | 85,100 | - | - |
| 1" | 5,800 | 11,900 | 19,000 | 23,900 | 29,800 | 37,900 | 47,800 | 57,400 | 70,100 |
| 1.5" | 2,600 | 5,300 | 8,400 | 10,600 | 13,200 | 16,800 | 21,200 | 25,500 | 31,100 |
| 2" | 1,470 | 2,900 | 4,700 | 5,900 | 7,400 | 9,400 | 11,900 | 14,300 | 17,500 |
| 3" | 650 | 1,300 | 2,100 | 2,660 | 3,300 | 4,200 | 5,300 | 6,300 | 7,700 |
| 4" | 360 | 740 | 1,180 | 1,490 | 1,860 | 2,370 | 2,900 | 3,500 | 4,300 |
| 5" | 230 | 470 | 760 | 950 | 1,190 | 1,510 | 1,910 | 2,200 | 2,800 |
| 6" | 160 | 330 | 520 | 660 | 820 | 1,050 | 1,320 | 1,500 | 1,940 |
| 8" | 90 | 180 | 290 | 370 | 460 | 590 | 740 | 800 | 1,090 |
| Length Adder | .3 | .6 | 0.9 | 1.2 | 1.5 | 1.8 | 2.4 | 2.8 | 3.6 |

What Length Do You Need - Order Halters by the Flat Length

- 1. Order Halters by the flat length. To determine the minimum length, add the hose diameter (OD) to the length adder (per chart), then multiply by 7 and add the minimum desired length between the choke points (C).
- 2. Round up to the next even 6" increment (42", 48", 54", 60", etc.).
- Example: Your 1" ID hose carries 30,000 psi. Using the chart above, the first *Hose Halter* to exceed that rating is an HHS18. The OD of your hose is 1.5", and you want 16" between choke points. The calculation is follows:

 $(1.5 + 1.8) \times 7 + 16 = 39.1$ " (rounded up to 42"). The complete part number is **HHS18X42IN**.



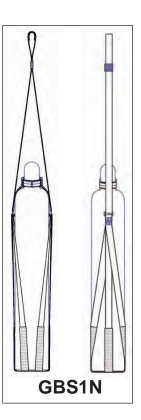
EftAI® PRODUCTS FOR BETTER LIFTING

GAS BOTTLE WEB CRADLES

These specialty web cradles allow easy and secure lifting of your gas bottle cylinders into position. Two standard versions are available. **GBS1N** automatically adjusts to accommodate 9" Dia. X 50" H to 13" Dia. X 39" H bottles. **GBS2N** is designed for the convenient tandem lifting of one oxygen and one acetylene bottle as used in most welding operations. Each assembly is rated to lift 1,000-lbs.

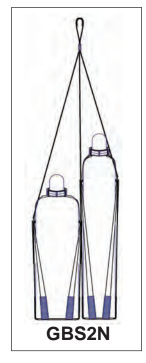


- Leather reinforced eyes for extended life.
- Top assembly collar fits around standard valve caps to secure top of cylinder.
- Square rings connect bottom and top assemblies and allow for automatic adjustment.
- Six legs on bottom assembly surround and secure base of cylinder.
- Abrasion resistant webbing lines both sides of legs at bottom for longer life.
- 2-ply leather base provides additional protection from abrasion and cutting.



Special Web Product

The **GBS2N** has the same construction features as the **GBS1N**, but is designed specifically to lift one each of the standard size oxygen and acetylene bottles commonly used in welding operations.



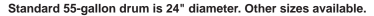
Vertical

Device

DRUM HANDLING SLINGS

Lift-All drum handling slings provide an easy, inexpensive way to handle steel drums. Available in two styles to suit your needs for handling drums in the vertical or horizontal position.

| Vertical Drum Handling Slings | | | | | | | | |
|-------------------------------|-----------------------|---------------------------|-----------------------------|--|--|--|--|--|
| Part Number | Web Width (in.) | Drum Diameter (in.) | Sling Capacity (lbs.) | | | | | |
| STANDARD HEAVY DUTY | | | | | | | | |
| DSV602DX24IN | 2 | 24 | 850 | | | | | |
| DSV602DX30IN | 2 | 30 | 850 | | | | | |
| DSV602DX36IN | 2 | 36 | 850 | | | | | |
| LIGHT DUTY | | | | | | | | |
| DSV601DX24IN | 1 | 24 | 300 | | | | | |



- Easily lift standing drums for transport.
- Tilt suspended drums to pour from open top or spigot.
- For use with ribbed steel drums, the ratcheting belly band tightens securely below the first rib.
- A wear pad is sewn on the inside of the lifting strap to prevent damage.
- Ratchet tightens and locks securely.
- The free end of ratchet strap is sewn to stay properly threaded.
- Vertical legs are sewn to an adjustable belly band to maintain proper position.



Horizontal Drum Handling Slings

Ideal for the quick and easy lifting of steel drums in the horizontal position.

Part number **DSH601D** uses 1" polyester sling webbing and is rated for 1,500 lbs.

- Strong 1" polyester webbing pulls drum hooks securely into rims at both ends of the drum during the lift.
- One sling fits multiple-size drums.
- Easy to hook up and disconnect.
- Uses a 1/2" diameter oblong link at the top for easy connection to hook.

Note: If used in a chemical environment, contact *Lift-All* for sling material options.

BUCKET, COOLER & TRASH BARREL SLINGS

Improve productivity and help protect your workers from injury with these slings.

Bucket Sling



Cooler Sling



Trash Barrel Sling



Lift-All **Bucket Slings** are designed to lift 5-gallon buckets filled with up to 200 pounds of material.

- Made from 1" wide yellow polyester sling webbing. Rated capacity: 200-lbs.
- Designed for buckets with an 11" diameter base.
- Two belly bands keep bucket secure.
- Overall sling height is 28".

Part No. BS5 Weight: 0.8 lbs.

Custom sizes available.

Lift-All Cooler Slings will adjust to lift 3, 5, or 10-gallon water coolers safely and securely to elevated workstations. Connect two or three together to save crane time.

- Made from 2" wide yellow polyester sling webbing.
 Rated capacity: 500-lbs.
- Three lifting legs hold both cooler and lid securely.
- Buckles on the two belly bands allow for easy rigging, a snug fit and quick connection.
- Extra loop on bottom of sling allows for easy attachment of additional hook top cooler slings.
- Overall sling height is 44".

Hook Top **Part No. CSH10**: 4.3 lbs. Eye Top **Part No. CSE10**: 3.3 lbs. Custom sizes available.

Lift-All **Trash Barrel Slings** are designed to lift 32-gallon plastic trash barrels. Use your overhead crane to make easy work of moving these heavy barrels.

- Made from 2" wide yellow polyester sling webbing. Rated capacity: 1,000-lbs.
- Tapered and wrapped eyes allow for easy connection.
- Overall sling height is 51".
- Individual sling legs allow securing trash barrel to sling through both handles.

Part No. TBS32

Weight: 3 lbs.

Custom sizes available.

Lift-All fork sleeves protect your loads from damage caused by the sharp edges of forklift forks. These sleeves are made from heavy-duty *Webmaster*® 1600 polyester webbing, easy to install, and long-lasting.



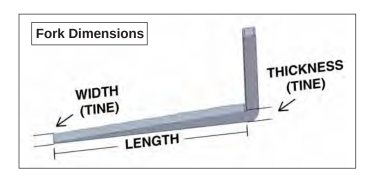
Features and Benefits

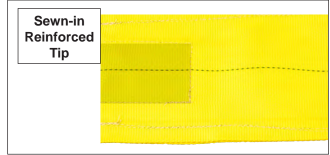
- Soft Webmaster 1600 polyester sling webbing cushions load to avoid damage.
- 12" long rear flap protects the load from vertical member of fork to avoid damage.
- Retaining straps keep sleeve on forks, saving time.
- Quick and easy to install.
- Sewn-in reinforced tip available to prolong life of sleeve, saving you money.

| Standard Sleeve - Fork Dimensions | | | | | | | | |
|-----------------------------------|---------------|----------------|-------------------|--|--|--|--|--|
| Part Number* | Fork Width | Fork Length | Fork Thickness | | | | | |
| FKSL4A | 3" and 4" | 48" | 1.5" | | | | | |
| FKSL5B | 5" | 54" | 1.5" up to 2" | | | | | |
| FKSL6D | 6" | 84" | 1.5" up to 4" | | | | | |
| FKSL8B | 8" | 84" | 1.5" up to 2" | | | | | |

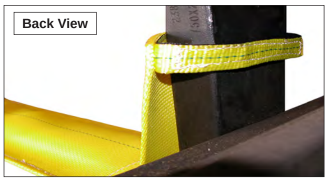
| Reinforced Tip Sleeve - Fork Dimensions | | | | | | | |
|---|---------------|----------------|-------------------|--|--|--|--|
| Part Number* | Fork Width | Fork Length | Fork Thickness | | | | |
| FKSLT4A | 3" and 4" | 48" | 1.5" | | | | |
| FKSLT5B | 5" | 54" | 1.5" up to 2" | | | | |
| FKSLT6D | 6" | 84" | 1.5" up to 4" | | | | |
| FKSLT8B | 8" | 84" | 1.5" up to 2" | | | | |

*Part Numbers are one each - Not a pair.









Information

Web Slings

> Round Slings F

Sling Protection F

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Rigging Hardware

Mesh Slings

Load Huggers

Products

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Clamps

Litting Devices

General Information

Web

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Riggii Hardw

Slings

Load

MOI DESCRIPTION

Lift-All

Hoist Pings

Plate

ring ices

GRIPHOOK™

Lift-All's patent pending *GripHook* design converts your forklift into a below the fork lifting device in a matter of seconds. These should be obtained for every forklift to avoid the unsafe/disallowed practice of hanging loose slings over forks. The *GripHook* replaces older style, heavy metal attachments.

The self-gripping design allows the *GripHook* to tighten around the fork when a load is applied. The easy to attach *GripHook* does not require any tools to install.

This economical solution is made from high quality synthetic materials saving you money, without compromising lift capacity.

GRIP HOOK

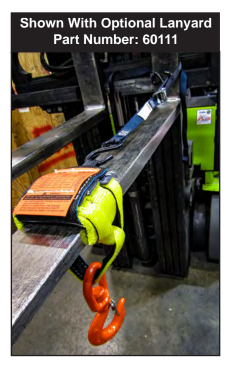
Patent Pending

Features And Benefits

- The GripHook is a lightweight alternative to metal attachments.
- Quick to install, remove and store.
- Self-gripping to the fork so there is no need to tighten attachment to the fork, saving you time.
- Turns your forklift into a hoist in a matter of seconds.
- Allows forklift to lift from the bottom of the forks.
- Quick and easy load control.
- The GripHook is designed with patented built-in cut protection technology.
- Sewn in the United States.
- 1-Ton and 2-Ton options available.
- A lightweight device with a multitude of uses.
- Order with optional lanyard Part Number: 60111

| Part Number | Capacity | Description |
|----------------|----------|------------------------------------|
| GH4S-1 | 1-TON | GripHook w/Swivel Hook for 4" Fork |
| GH5S-1 | 1-TON | GripHook w/Swivel Hook for 5" Fork |
| GH6S-1 | 1-TON | GripHook w/Swivel Hook for 6" Fork |
| GH5S-2 | 2-TON | GripHook w/Swivel Hook for 5" Fork |
| GH6S-2 | 2-TON | GripHook w/Swivel Hook for 6" Fork |
| GH8S-2 | 2-TON | GripHook w/Swivel Hook for 8" Fork |



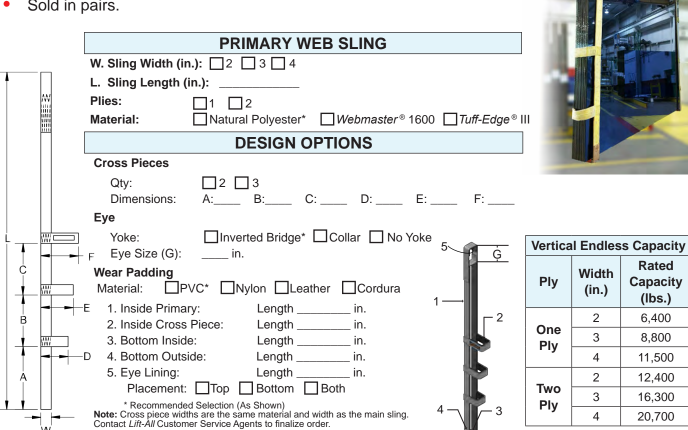




GLASS HANDLING SLING

Features And Benefits

- Made in various sizes to fit your specfic glass lifting application.
- Select from a variety of materials to protect glass from marring and protect the sling from sharp e-dges.
- Sold in pairs.



HYDRANT SLING

This synthetic sling is used to grasp fire hydrants in a safe and secure manner. The self-choking feature offers additional security and safety. It fits over any size discharge outlet or side valve system and is designed to lift under the valve body, not the valve stem.

Features And Benefits

- Perfect for safe handling of fire hydrants.
- Lightweight and available in two lengths; 4'-6" and 7'-6".
- Will not rust and protects the hydrant finish while lifting.
- Easy to store.
- 4,000-lb capacity.
- Part Number's **HEN60** and **HEN6076**.





Sling Protection

Chain Slings

Rigging

Huggers



LIFT-ALL HULL SAVER™ BOAT SLINGS

Polyester** web slings designed especially for use with travel lifts to lower and retrieve large boats.

Features and Benefits

- 2-ply Hull Savers are the standard for improved durability and UV resistance.
- Tuff-Tag[™] provides required OSHA information for the life of the sling in a marine environment.
- *Lift-All* trained professionals are available for recommended seasonal inspection.
- Optional keel pad lead weights accelerate sinking to required lift depth.
- Quick disconnects are available to improve productivity.
- Extra eye offers versatility.

- Low-stretch polyester webbing helps to avoid scuff damage to hulls**.
- Optional chine & keel pads protect boat and increase sling life.
- Edge guard wear resistant material available to protect sling from abrasion.

| Extra eye offers versatifity. | | | | | | | | |
|-------------------------------|-------------|-------|----------------------------|----------------------------|------------|------------|------------------|--|
| | Hull Saver | Width | ¹Rated Capacity* | Optional Pull Pin Shackles | | | | |
| Ply | Part Number | (in.) | (lbs.) | Shackle Part Number | W (in.) | L (in.) | Weight (lbs.) | |
| | HS2804 | 4 | 23,000 | 4WSH | 4 | 3.75 | 3.2 | |
| _ | HS2806 | 6 | 32,600 | 6WSH | | 4.75 | 6.8 | |
| Two Ply | HS2808 | 8 | 38,400 | 6WSHHD | 0 | | | |
| | HS2810 | 10 | 44,800 | 6WSHHD | 6 | | 9.8 | |
| | HS2812 | 12 | 48,000/53,800 ² | 6WSHHD ² | | | | |

Rated capacity is the rating of one sling in a vertical basket hitch.

Note: Lift-All will manufacture boat slings to fill your particular needs for width, length and capacity.

Safe Operating Practices

- Inspect slings prior to each use and do not use if damaged.
- Never allow people aboard the boat while it is suspended by slings.
- Never work under or near a boat suspended by slings.
- Boats must be properly blocked and stabilized before removing slings.
- Hull Saver boat slings are capacity rated for vertical basket lifts. Do not exceed rated capacities.
- When lifting with extra eyes, direction of pull must always be away from center point of the original sling length.

Environmental Considerations

- Nylon and polyester degrade at temperatures above 200°F.
- Prolonged exposure to ultraviolet light adversely affects nylon and polyester. Slings become bleached and stiff when exposed to sunlight or arc welding.
- Many acids, alkali and chemicals have an adverse effect on nylon and polyester. See Chemical Environment Data chart in Web section of this catalog.

Remove from service if any of the following is visible:

- Sling is bleached or stiff due to sunlight exposure.
- Capacity tag is missing or illegible.
- Red core warning yarns are visible.
- Sling shows signs of melting, charring or chemical damage.
- End fittings are excessively pitted, corroded, distorted, cracked or broken.
- Cuts on the face or edge of webbing.
- Holes, tears, snags or crushed web.
- Signs of excessive abrasive wear.
- Broken or worn threads in the stitch patterns.
- Any other visible damage.



Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to Effect of Angle chart in General Information section. Always protect synthetic slings from being cut by corners and edges. See the Sling Protection section in this catalog.

² De-rate sling to 48,000 when used with 6" HD Shackle (6WSHHD).

^{**} Nylon webbing is available, but will stretch about 50% more than polyester and should not be used near acids. Polyester should not be used near caustics.



LIFT-ALL HULL SAVER™ BOAT SLINGS

sling to lifting hook. Galvanized steel for corrosion resistance; reusable.

Quantity ___



STONE HANDLING SLINGS

Special abrasion resistant 4-inch wide nylon webbing for handling stone, concrete and building panels.

Lift-All stone handling slings feature a soft abrasion-resistant wear pad woven onto the load side of the webbing, providing outstanding protection for both the sling and the polished stone surfaces.

Note: Eye/Eye style slings with flat eyes only. Untapered and 12" eye length.

Features and Benefits

Promotes Safety

- Red core yarn warning system aids in the inspection process.
- Tuff-Tag[™] provides serial numbered identification for traceability.
- Proven reliability.

Saves Money

- Heavy, soft yarns on load side to help protect the sling from abrasion.
- White pile yarns prevent color transfer to load.
- 2-ply version results in an abrasion resistant face on both sides.
- Tuff-Tag provides required OSHA information for the life of the sling.

Saves Time

- 2-ply version with abrasion resistance on both sides.
- Does not require orientation by the rigger.

| Dly | Part | Rated Capacity* (lbs.) | | | | |
|------------|-------------------------------|--------------------------|-------------------------|----------------------------|--|--|
| Ply | Number | Vertical | Choker | V. Basket | | |
| One Ply | UU1SH4N EE1SH4N EN1SH4N | 5,400 5,400 10,800 | 4,000 4,000 8,600 | 10,800 10,800 21,600 | | |
| Two Ply | UU2SH4N EE2SH4N EN2SH4N | 9,400 9,400 10,800 | 7,000 7,000 8,600 | 18,800 18,800 21,600 | | |

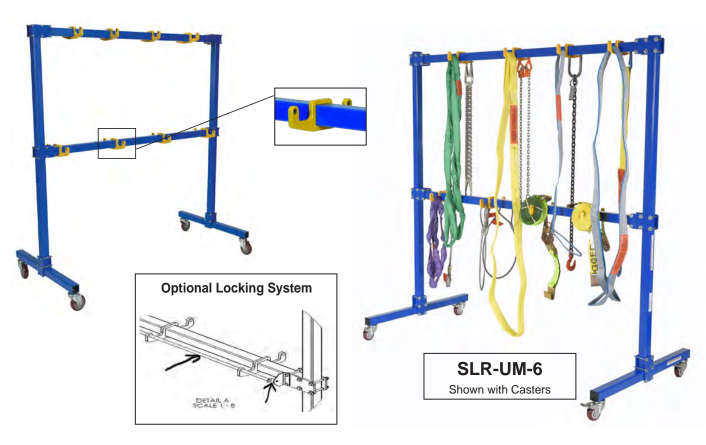


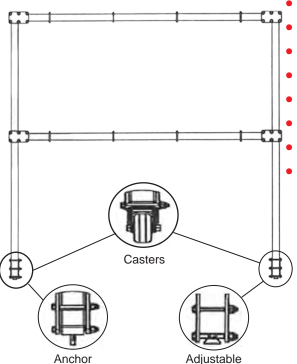
Do not exceed rated capacities. Sling tension increases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°. Refer to the Effect of Angle chart in the General Information section of this catalog. Always protect synthetic slings from being cut by corners and edges. See the Sling Protection section in this catalog.



GANTRY SLING RACK

A great addition to any manufacturing or industrial facility.





Feet

Bolt Kit

Strong steel construction.

- Blue powder-coated toughness.
- Adjustable double hooks max capacity 150-lbs.
- Eight double hooks are standard.
- Comes with adj. feet, casters, and anchor bolt kit.
- Capacity using adj. feet and anchor bolt kit: 2,000-lbs.
- Capacity using casters: 1,200-lbs.
- Optional: extra hooks and hook lock.

| Part Number | Description | Weight |
|----------------|------------------------|----------|
| SLR-UM-6 | Universal Sling Rack | 164-lbs. |
| SLR-LS | Locking System | 24-lbs. |
| SLR-HK | Extra Set Double Hooks | 15-lbs. |

Slings Web

Sling Protection

Huggers Products

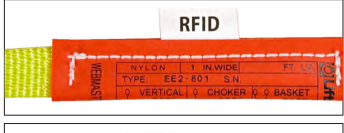
RFID TAGGING

Lift-All offers a high-frequency passive RFID tagging service for new slings.

RFID chips allow end users with RFID readers to electronically track a sling's history to assist with the maintenance, inspection, traceability, and compliance of their slings.

Synthetic slings will have a 5/8" diameter (plastic-coated) high-frequency chip inserted underneath the standard $Tuff-Tag^{TM}$. The sling will be labeled as containing an RFID chip.









Wire rope and chain slings are offered with a high-frequency RFID chip, permanently set into a machined teardrop shaped piece of steel, and attached to the sling with a wire cable.

Wire rope sling placement is between the *Tuff-Tag* and the swaged sleeve. Chain sling

attachment is beside the ID tag on the connector link.

Tag Information

RF Protocol: ISO15693 / ISO10443
Operating Frequency: HF - 13.56 MHz
IC Type: SLI Icode 1024 Bit
Memory Config.: 64 UID Bits (16 digits)

Functionality: Read and Write

Security: 64 Bit Kill Access Password

Read Range: Less than 1.0"

Quality Guarantee: 100% IP Classification: 68



General Information

. W

Sling Round Protection Slings

> wire Rope

Chain Slings

> Rigging Hardware

Mesn

Load Huggers

Tow -

Lift-All Hoists

Hoist Rings

> Plate Iamos

evices