

Patent No. 10,494,231



Safety Built-In



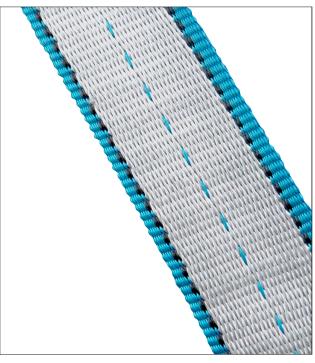
AUTHORIZED DISTRIBUTOR

The patented design changes to the body and edge of our new *Tuff-Edge*® *III* translates to a softer web with increased abrasion and edge-cut resistance.

Introducing the Edge Damage Limit (EDL) out-of-service marker. The EDL marker tool both simplifies the inspection process and also extends the life of the web slings, saving you money.

Whenever sling damage is concentrated along the edge of the webbing, the sling may continue to remain in service until the damage has reached the EDL black line marker, assuming the sling is otherwise in good operating condition.

WEB EDGE CUT PERFORMANCE CHART									
Webbing Design	Edge Construction	Comparative Web Edge Cut Test Performance Rating							
		Poor						Sı	uperior
Tuff-Edge® III	Tubular with Reinforced Core								
Tuff-Edge® II	Polymer Edge								
Webmaster™ 1600 Polyester	Standard								



FEATURES AND BENEFITS

- 30% more resistant to edge damage than our *Tuff-Edge® II* webbing.
- Tubular edge design with damageresistant core helps protect the body fibers from cutting, keeping the integrity of the sling intact without compromising its strength.
- Edge Damage Limit (EDL), out-ofservice marker aids in sling inspection (refer to TEIII Web Sling Safety Bulletin).
- Soft twill weave body.
- Improved handling characteristics with no coated edge yarns.
- Easy to identify by the blue tubular edges and EDL marker.
- Currently available in 1", 2", 3", and 4" widths.



Sewn in the USA





Patent Pending

GripHook





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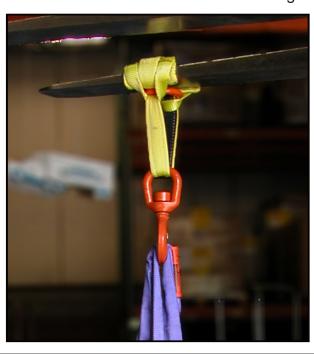
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Lift-All's new patent pending *GripHook* design converts your fork truck into an overhead lifting device in a matter of seconds. This is a must for contractors, manufacturing plants, power plants, distribution centers, rental houses, and any other facility using fork trucks.

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.

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



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's no need to tighten attachment to the fork, saving you time.
- Turns your forklift truck into a hoist in a matter of seconds.
- Allows fork truck to lift and support loads from the bottom of the forks.
- Quick and easy load control.
- 1-Ton and 2-Ton options available.
- A lightweight device with a multitude of uses.