

Patent #

TUFF-EDGE® III

10.494.231 Out of Service Marker

11,021,346 Edge Protection D908,362 Web Design

The patented design of our Tuff-Edge III translates to a softer web with increased abrasion and edge-cut resistance.

The Edge Damage Limit (EDL) out-of-service marker 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. If there is any question as to the serviceability to the sling, remove from service.

### **Features and Benefits**

- Soft twill weave body.
- Improved handling characteristics with no coated edge yarns.
- Easy to identify by the blue tubular edges and EDL marker.
- Available in 1" to 12" widths.
- 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.

PE	PERFORMANCE CHART			
Webbing Design	Edge Construction	Comparative Web Edge Cut Test Performance Rating		
		Poor	Superior	
Tuff-Edge III	Tubular with Reinforced Core			
Tuff-Edge II	Polymer			
Webmaster 1600 Poly	Standard			

WER EDGE CUT

Edge Damage Limit (EDL), out-of-service marker aids in sling inspection (refer to TEIII Web Sling Safety Bulletin).

# **WEBMASTER® 1600 NYLON & POLYESTER SLINGS**

## The Traditional Standard for Heavy Duty Slings

Webmaster 1600 is our most popular web due to strength and service life. This versatile workhorse can be designed in many configurations for a wide variety of lifting applications. Many industries appreciate the value versus strength capabilities of this product line, making it the go-to solution.

#### **Features and Benefits**

## **Promotes Safety**

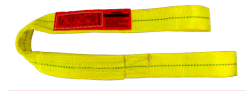
- Red core yarn warning system aids in the inspection process.
- *Tuff-Tag*<sup>™</sup> provides serial numbered identification for traceability.
- Proven reliability.

#### **Saves Money**

- Yellow treatment for abrasion resistance and extended sling life.
- Tuff-Tag provides required OSHA information for the life of the sling.

#### **Saves Time**

Polyester web is identified by a single blue surface stripe.



**POLYESTER - TYPE 3 FLAT EYES** 



**NYLON - TYPE 4 TWISTED EYES** 

For details on characteristics of nylon versus polyester webbing, see 'Environmental Considerations' in this section.

Information General

Protection

Hardware