

WEAR-FLEX

Protective Nylon Slings

Distributed By:

McLaughlin Hoist & Crane

Fenton, Missouri

(636)343-9700

www.StLCrane.com

WEAR PADS AND SLEEVES

USED FOR PROTECTION AGAINST ABRASION AND CUTTING

WEAR PAD AND SLEEVE MATERIALS

TEXTURIZED NYLON – available in any length, tubular for sleeves or flat for wear pads. Texturized nylon is best for abrasion, and being 100% nylon has the same excellent stretch and chemical properties as the sling.

WEBBING – recommended for cutting resistance. Heavy duty 3/16" thick nylon sling webbing with Red-Core warning yarns. Available as wear pads or sleeves.

FLEXAN – recommended as a sleeve for resistance to cutting and abrasion. Because of the different stretch characteristics of Flexan and nylon, Flexan is not recommended for sewn-on wear pads over 3 ft.

KEVLAR® – this flexible, lightweight, high strength material offers excellent protection against cutting, making it an ideal sling protector. Tubular in configuration, available as sleeves only.

H.D. FELT – offers exceptional protection against cutting on sharp edges, such as steel coils. High density 3/8" synthetic material available as sleeves only.

Kevlar® is a Dupont trademark.

TYPES OF SLEEVES

Sleeves protect the sling on both sides and can be positioned at various points to accommodate the changing positions of concentrated wear. Sleeves are best for cut protection when handling material with sharp edges.

FLOATING SLEEVES cannot be removed from the sling and are available for endless slings only.

SLIDING SLEEVES are removable from the sling and are available for all slings including endless.

READY SLEEVES, made of heavy duty webbing, have hook and loop strips sewn on edges to accommodate fast and easy installation and removal. They are perfect for use on slings with hardware, eliminating the need to return the sling to the factory for installation of a sleeve.

WARNING!
While wear pads and sleeves provide additional protection from abrasion and cutting, they are not impervious to extremely rough or sharp edges. Inspect in the same manner as slings.

TYPES OF WEAR PADS

Wear pads provide extra protection at points of concentrated wear. They can be sewn on at predetermined wear areas on one or both sides of the sling, on the sling edges or in the eyes. The wear pad width is the same as the sling webbing width and can be of any length.



EYE PAD



SLING SURFACE



SLING EDGE



TEXTURIZED NYLON SLEEVE



WEBBING SLEEVE



FLEXAN SLEEVE



KEVLAR SLEEVE



FELT SLEEVE



READY SLEEVE

Fixed Sewn On Surface And Edge Wear Pads		
User List Price Per Foot – Sewn On One Side or Edge		
Sling Body Width or Edge	Texturized Nylon Wear Pad (TNWP)	Flexan Wear Pad (FLWP)
1"	\$1.10	\$1.85
1 1/2"	1.35	2.20
2"	1.75	2.85
3"	2.25	3.60
4"	2.95	5.25
6"	4.15	8.30

Adjustable Sliding Sleeves						
User List Price Per Foot						
Sling Body Width	Texturized Sleeve (TNS)	Webbing Sleeve (WS)	Flexan Sleeve (FLS)	Kevlar Sleeve (KS)	H. D. Felt Sleeve (FS)	Ready Sleeve (RS)
1"	\$3.20	\$7.15	\$5.55	\$8.75	\$9.40	\$8.65
1 1/2"	4.10	8.15	7.10	9.55	10.35	9.25
2"	4.90	9.40	8.65	10.50	11.25	10.15
3"	5.70	11.50	10.75	12.95	13.55	12.25
4"	6.95	13.90	13.45	17.20	18.40	14.40
6"	11.70	19.85	18.10	23.15	25.05	21.55