

General Information

Web Slings

Round Slings

Sling Protection

Wire Rope

Chain Slings

Rigging Hardware

Mesh Slings

Tow Load Products Huggers

L*ift-All* Hoists

Hoist Rings

Plate Clamps

Lifting Devices

LIFT-ALL WEB SELECTOR

	Tuff-Edge	APANBARA
		600 Poly
Webm	aster® 16	00 Nylor
Webn	naster® 1	200 Poly
Webm	aster® 12	200 Nylon
Dı	ıra-Web™	2000
and a second		
Du	ıra-Web™	1000
and the second		

Approx. Thickness	Single-Ply Capacity Per Inch of Width	Material	ldentifier	Applications*	
0.156"	1600-lbs.	Polyester	Blue Edge Damage Limit (EDL) Blue center stripe Silver surface	Daily use under good to rugged lifting conditions. 30% more resistant to edge damage than our <i>Tuff-Edge</i> II webbing.	
0.156"	1600-lbs.	Polyester	Blue center stripe	Daily use under good to moderate lifting conditions. Polyester stretches less for better load control, reduced abrasion.	
0.156"	1600-lbs.	Nylon	No center stripe	Daily use under good to moderate lifting conditions. Nylon stretches more to help avoid shock loading.	
0.125"	1200-lbs.	Polyester	Blue center stripe Black yarn one edge	Light use under good lifting conditions. Polyester stretches less for better load control, reduced abrasion.	
0.125"	1200-lbs.	Nylon	No center stripe Black yarn on one edge	Light use under good lifting conditions. Nylon stretches more to help avoid shock loading.	
0.3125"	2000-lbs.	Nylon	Two black center stripes	Heavy use under moderate to rugged lifting conditions. Abrasion resistant yarns cover entire surface.	
0.1875"	1000-lbs.	Nylon	One black center stripe	Daily use under moderate lifting conditions. Abrasion resistant yarns cover entire surface.	
* WARNING Always protect synthetic slings from being cut by corners and edges. See Sling Protection section in this catalog.					