DURA-WEB™ NYLON SLINGS

Rated Capacity (lbs.)

6,200

12,200

15,600

30,400

Best in Abrasion Resistance

Available in two strength classes, all *Dura-Web* slings feature premium abrasive resistant yarns covering all surfaces for extended sling life and long term value.

Features and Benefits

Promotes Safety

Two

Ply

- Red core yarn warning system aids in the inspection process.
- Striped webbing helps identify proper capacity.

Part

EN2201N

EN2202N

 Tuff-Tag[™] provides serial numbered identification for traceability.

Web

Saves Money

- Abrasion resistant fibers cover both faces and edges for greater sling life.
- Tuff-Tag provides required OSHA information for the life of the sling.

Saves Time

Easily identified by stripes.

	Ply	i ait	Width			
DURA-WEB 2000	гіу	Number	(in.)	Vertical	Choker	Basket
	One Ply	UU1202N	2	4,000	3,200	8,000
	Two Ply	UU2202N	2	8,000	6,400	16,000
	One	EE1201NF	1	2,000	1,600	4,000
	Ply	EE1202NF	2	4,000	3,200	8,000
	Two	EE2201NF	1	4,000	3,200	8,000
	Ply	EE2202NF	2	8,000	6,400	16,000
	One	EN1201N	1	4,000	3,200	8,000
	Ply	EN1202N	2	8,000	6,400	16,000

1

2

7,800

15,200

DURA-WEB 2000

- Two black stripes: 2,000 lbs. per inch of width. 25% stronger than other webbing.
- The strongest abrasion resistant sling available.
- Dura-Web 2000 slings cannot have tapered eyes.
- Dura-Web slings meet or exceed OSHA and ASME B30.9 requirements.
- Available in 1" and 2" widths.

DURA-WEB 1000	Ply	Part Number	Web Width (in.)	Rated Capacity (lbs.)		
				Vertical	Choker	Basket
	One Ply	UU1102N	2	2,000	1,600	4,000
	Two Ply	UU2102N	2	4,000	3,200	8,000
	One Ply	EE1101NF EE1102NF	1 2	1,000 2,000	800 1,600	2,000 4,000
	Two Ply	EE2101NF EE2102NF	1 2	2,000 4,000	1,600 3,200	4,000 8,000
	One Ply	EN1101N EN1102N	1 2	2,000 4,000	1,600 3,200	4,000 8,000
	Two Ply	EN2101N EN2102N	1 2	3,900 7,600	3,100 6,100	7,800 15,200

DURA-WEB 1000

- One black stripe: 1,000 lbs. per inch of width.
- The only light-duty web sling with an abrasive resistant surface.
- Wider bearing surface per capacity, helps protect load surface.
- Dura-Web slings meet or exceed OSHA and ASME B30.9 requirements.
- Available in 1" and 2" widths.

warning 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.