## WEB RECOVERY STRAP

### Features & Benefits:

- · Made in USA
- · Non-abrasive nylon webbing reduces marring on painted and plated surfaces

**End Fittings** 

**Lined Eyes** 

**Lined Eyes** 

**Lined Eyes** 

**Lined Eyes** 

- · Soft, Pliable, Lightweight and Easy to handle
- · No hooks or metal parts

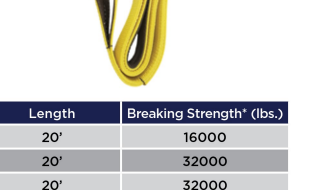
Part #

**AWRN1902** 

**AWRN2902** 

**AWRN1904** 

- · Special Material options available upon request
- · Komodo Cover or Additional Sleeves Available



58000

TOLL-FREE (800) 445-1123

**AWRN2904** \*Breaking strength when new.



## **Safe Operating Practices:**

Inspect before each use. Do not exceed rated capacity. Avoid dragging strap on ground. Do not attach to bumpers. Do not tie knots in sling. Avoid temperatures in excess of 200°. Always protect straps from being cut by corners and edges. Stand clear of strap and vehicles when under load.



WARNING: Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should never be used at angles less than 30 degrees. \*The breaking strengths shown are based on new recovery straps under ideal test conditions using WSTDA recommended pin diameters at each end of the recovery strap. Smaller pin diameters, corners or edges exposed to the recovery strap, and shock loading (jerking of the recovery strap under load) can greatly reduce the breaking strength ratings. Check with the manufacturer for your specific application.

Width

2"

2"

4"

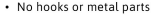
4"

# **BIG EASY EYE/EYE RECOVERY STRAP**

## Features & Benefits:

- · Made in USA
- · Sling made with heavy duty double wall nylon cover
- 2' Buffer Sleeve included on body of sling for additional bearing point protection when used in basket hitch
- Non-abrasive nylon cover reduces marring on painted and plated surfaces







20'

Part #	Outer Cover Color	Eye Length	Sling Length	Breaking Strength* (lbs.)
EEBRNC90	GRAY	2'	20'	42000
EEBRNC120	GRAY	2'	20'	52500
EEBRNC150	GRAY	2'	20'	66000
EEBRNC240	GRAY	2'	20'	106000
EEBRNC360	GRAY	2'	20'	155000

<sup>\*</sup>Breaking strength when new.



Inspect before each use. Do not exceed rated capacity. Avoid dragging strap on ground. Do not attach to bumpers. Do not tie knots in sling. Avoid temperatures in excess of 200°. Always protect straps from being cut by corners and edges. Stand clear of strap and vehicles when under load.



WARNING: Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should never be used at angles less than 30 degrees. \*The breaking strengths shown are based on new recovery straps under ideal test conditions using WSTDA recommended pin diameters at each end of the recovery strap. Smaller pin diameters, corners or edges exposed to the recovery strap, and shock loading (jerking of the recovery strap under load) can greatly reduce the breaking strength ratings. Check with the manufacturer for your specific application.