

# ENDURA-LINE™

## CORDURA JACKET/NYLON SLINGS

Single Line (SL) and Double Line (DL) slings are constructed with a high tenacity nylon inner core providing ultra strengths, combined with an external integrated outside cordura jacket which provides superior abrasion resistance.

Two web strengths with a permanent single black line or a double black line woven in the webbing further provides additional choice of capacity! Single Line is equal to 1000 lbs per inch of width and Double Line is equal to 2000 lbs per inch of width!

**Example:** 2" Single Line (1000 lbs per inch) equals 2000 lbs vertical lift.

2" Double Line (2000 lbs per inch) equals 4000 lbs vertical lift. *For more details see chart below.*

### SPECIAL FEATURES:

- Eliminates the need for two ply construction
- Offers over 30% more strength than competitors single ply slings
- Easy identification of ratings with single and double lines
- Insures unique protection from abrasion

### SINGLE LINE ENDLESS



ID CODE	WIDTH	RATED CAPACITY IN POUNDS		
		VERTICAL	CHOKER	BASKET
811SLEN1	1"	2000	1600	4000
812SLEN1	2"	4000	3200	8000
813SLEN1	3"	6000	4800	6000
814SLEN1	4"	8000	6400	16000

### SINGLE LINE EYE & EYE



ID CODE	WIDTH	RATED CAPACITY IN POUNDS			EYE LENGTH
		VERTICAL	CHOKER	BASKET	
821SLEE1	1"	1000	800	2000	10"
822SLEE1	2"	2000	1600	4000	10"
823SLEE1	3"	3000	2400	6000	12"
824SLEE1	4"	4000	3200	8000	12"

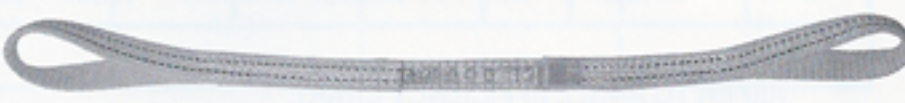
NOTE: Eyes are tapered on 3" & 4"

### DOUBLE LINE ENDLESS



ID CODE	WIDTH	RATED CAPACITY IN POUNDS		
		VERTICAL	CHOKER	BASKET
831DLEN1	1"	4000	3200	8000
832DLEN1	2"	8000	6400	16000
833DLEN1	3"	12000	9600	24000
834DLEN1	4"	16000	12800	32000

### DOUBLE LINE EYE & EYE



ID CODE	WIDTH	RATED CAPACITY IN POUNDS			EYE LENGTH
		VERTICAL	CHOKER	BASKET	
841DLEE1	1"	2000	1600	4000	10"
842DLEE1	2"	4000	3200	8000	10"
843DLEE1	3"	6000	4800	12000	12"
844DLEE1	4"	8000	6400	16000	12"

NOTE: All Eyes on DL are Flat (NO TAPER)

**Observe rated capacity.**

**WARNING!**

Work load limits will be reduced when less than 90° from horizontal (See Efficiency Chart) Angles of less than 30° are not to be used. Inspect before use. Additional requirements and safe operating practices are outlined in current OSHA, Federal Register Part 29, 1910.184 and ASME B30.9 c-2000. Death or injury can occur from improper use or maintenance!

NOTE: Angles of less than 30° will not be used  
REFER TO ANGLE EFFICIENCY CHART