Special Web Product

GLASS HANDLING SLING

Features And Benefits

- Made in various sizes to fit your specfic glass lifting application.
- Select from a variety of materials to protect glass from marring and protect the sling from sharp e-dges.
- Sold in pairs.

		PRIMARY WEB SLING	- 18		
		W. Sling Width (in.): 2 3 4	- 14		
ł		L. Sling Length (in.):			
	AW .	Plies: 1 2	- 16		
	NUALA Vania Vania	Material:	1		
		DESIGN OPTIONS			
		Cross Pieces			
		Qty: 2 3			
		Dimensions: A: B: C: D: E: F:			
		Eye			
		Yoke: Inverted Bridge* Collar No Yoke	Vortica	al Endlos	s Capacity
	-	_{- F} Eye Size (G): in.	Vertica		Rated
C		Wear Padding	Ply	Width	Capacity
В		Material: PVC* Nylon Leather Cordura	i iy	(in.)	(lbs.)
		E 1. Inside Primary: Length in. 2. Inside Cross Piece: Length in.	One	2	6,400
		3. Bottom Inside: Length in.		3	8,800
		-D 4. Bottom Outside: Length in.	Ply	4	11,500
Å		5. Eye Lining: Length in.		2	12,400
		Placement: Top Bottom Both	Two	3	16,300
	_└┘ ╼┥┝ ⋖ ──	* Recommended Selection (As Shown) Note: Cross piece widths are the same material and width as the main sling. 4 - 1 - 3	Ply	4	20,700
	W	Contact Lift-All Customer Service Agents to finalize order.			,

HYDRANT SLING

This synthetic sling is used to grasp fire hydrants in a safe and secure manner. The self-choking feature offers additional security and safety. It fits over any size discharge outlet or side valve system and is designed to lift under the valve body, not the valve stem.

Features And Benefits

- Perfect for safe handling of fire hydrants.
- Lightweight and available in two lengths; 4'-6" and 7'-6".
- Will not rust and protects the hydrant finish while lifting.
- Easy to store.
- 4,000-lb capacity.
- Part Number's HEN60 and HEN6076.





General Slings Web Round Slings

Sling Protection

Rope Wire

Chain Slings Capacity Hardware Rigging Slings Mesh

Huggers Products Load

Tow

Hoists Lift-All

Lifting