CHAIN MESH SLINGS

Specialty Slings for rugged applications.

Widely used in metalworking shops, and stevedoring where abrasive conditions or hot environments damage and destroy synthetic slings.

Features, Advantages and Benefits

Promotes Safety

- Each sling permanently stamped with capacityand serial number for traceability
- Steel construction resists abrasion and cutting
- · Each sling proof tested and certified

Saves Time

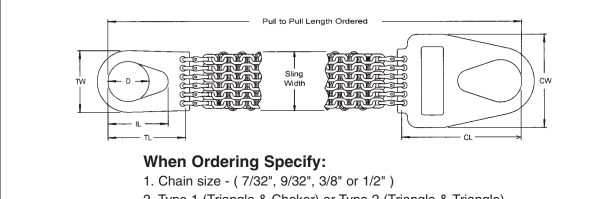
- · Width of mesh helps to balance and control loads
- End fittings fit most large crane hooks

Saves Money

- Alloy steel end fittings and Grade 80 Alloy chain resists abrasion and cutting for greater sling life
- Repairable thus cost effective
- · Low stretch and good flexibility reduces load damage
- Wide bearing area distributes load to help avoid load damage

Environmental Considerations

- Rated capacities of chain mesh are reduced at temperatures above 400°F. (See table page 86)
- · Store in clean, dry area to avoid corrosive action



- 2. Type 1 (Triangle & Choker) or Type 2 (Triangle & Triangle)
- 3. Number of parts of chain
- 4. Length Feet (Bearing point to bearing point)

Code #	Chain Size (in.)	Parts of Chain	Sling Width (in.)	Rated Capacity (lbs.)*		
				Vertical	Choker	V. Basket
CM3732	7/32	3	1 1/2	5,000	5,000	10,000
CM4732		4	2	6,700	6,700	13,400
CM5732		5	2 1/2	8,400	8,400	16,800
CM6732		6	3	10,000	10,000	20,000
CM3932	9/32	3	2 1/8	8,400	8,400	16,800
CM4932		4	2 3/4	11,000	11,000	22,000
CM5932		5	3 3/8	14,000	14,000	28,000
CM6932		6	4	16,800	16,800	33,600
CM3380	3/8	3	3 1/4	17,000	N/A	34,000
CM4380		4	4 3/8	22,700	N/A	45,400
CM5380		5	5 3/8	28,400	N/A	56,800
CM6380		6	6 1/2	34,000	N/A	68,000
CM2120	1/2	2	3	19,200	N/A	38,400
CM3120		3	4 1/2	28,800	N/A	57,600
CM4120		4	6	38,400	N/A	76,800