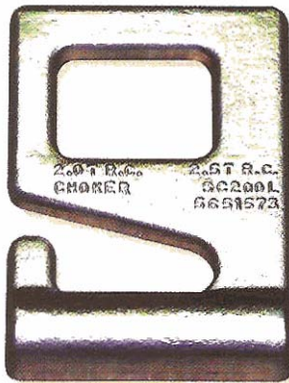


Synthetic Sling End Fittings

G-Link™ Coupler



Patent No. 5,651,573

IN-STOCK PROGRAM

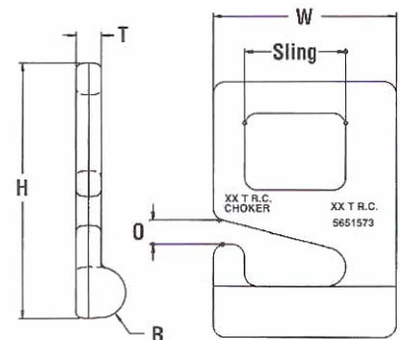
PRODUCT FEATURES:

- Forged steel (unless noted).
- Can be used to make a Quick-Choke™ Pipe Lifting Sling.
- Couples web or round sling with hardware (oblongs or hooks).
- Splices two slings into longer length.
- Connects two slings with oblong and two hooks into bridle sling.
- Two G-Links used together will double the rated capacity of one G-Link.
- Plated for corrosion resistance.

G-Link™ Hardware SPECIFICATIONS

Model Number	Rated Capacity (tons)	Dimensions in Inches						
		Sling Size (in.)	Width (W)	Length (H)	Thickness (T)	Opening (O)	Radius (R)	Weight (lbs.)
GL2	2-1/2	2	3-5/8	5	1/2	1/2	1/2	2.2
GL3	5	3	5	6-5/8	3/4	9/16	5/8	5.6
GL4	7-1/2	4	6	7-1/2	1	3/4	11/16	9.5
GL5*	15	5	8	10	1-1/4	9/16	1	22.7
GL6*	25	6	9-1/2	12-1/2	1-1/2	1-3/16	1	37

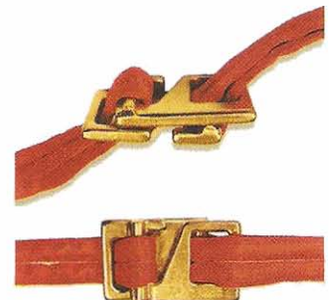
*Flame cut steel



Quick-Choke™ Sling



Connect Hook or Oblong to Sling



Connect Two Slings

Use to make these Quick-Choke™ Slings: SPECIFICATIONS

Model Number	Rated Capacity (lbs.)	Web Sling	
		Width (in.)	Length (in.)
QC-2	4,000	2	10
QC-3	7,000	3	12
QC-4	9,000	4	14