

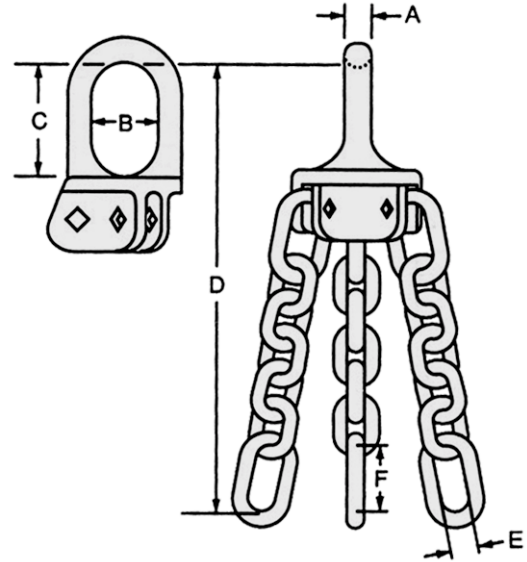


# Magnet Chains

## Steady-Lift Magnet Chain

**Eliminates Costly Down Time With Lift After Lift, Built-In Dependability.**

- **Ease of Use** - Designed so the bail stands up while the chain rests on the floor, there is no wrestling with the bail for hookup.
- **Balanced Loading** - Three point suspension offers superior stability.
- **Wearability** - Engineered and built for increased service life, with heat treated bail, pins, alloy chain and end links.
- **Less Down Time** - Easy Inspection, replaceable pins, legs and bail mean more time on the job and fewer off site repairs.



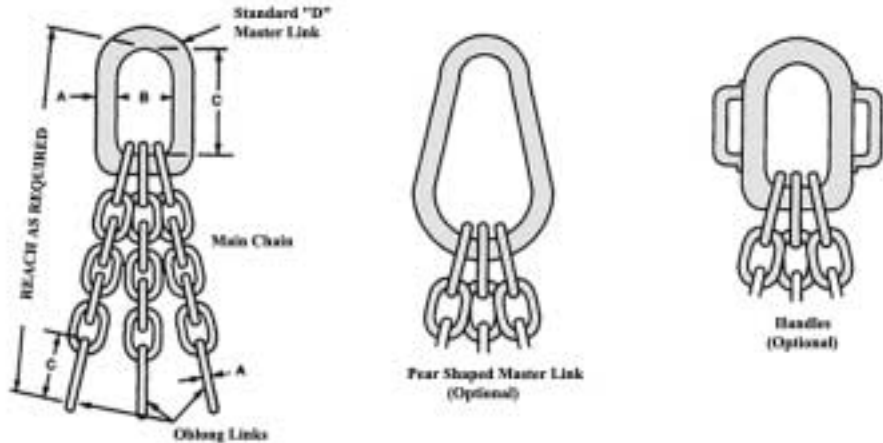
### Steady-Lift Replacement Parts

Magnet Chain Size Inches	Pin	Leg	Yoke
1	5371-01630	5371-01620	5731-01610
1-1/4	5371-02030	5371-02020	5371-02010

### Steady-Lift Magnet Chain Specifications

PIN #	Chain Size Inches	Work Load Limit	No. of Links	A Mtl Dia.	B Yoke Width h	C Yoke Length	D Vert. Reach	E End Link Width	F End Link Length	G End Link Dia.	Complete Assy Wt. Lbs	Yoke Wt. Lbs.	Chain Leg Wt. Lbs.	Pin Wt. Lbs.	Magnet Diameter In.
5371-01600	1	100,000	5	2-1/4	7	12	3'-7"	3	7	1-1/4	235	125	31	5.0	Up to 60
5371-02000	1-1/4	150,000	7	2-1/2	7	12	4'-7"	3	7	1-1/2	375	180	60	5.5	60 and Larger

## Standard Magnet Chain



### Standard Magnet Chain Specifications

PIN #	Chain Size		Work Load Limit Lbs @ 60o	Master Link			Oblong Link			5 Link Reach	Magnet Diameter In./In.
	Inches	mm		A Dia Mtl In.	B Ins Width In.	C Ins Length In.	A Dia Mtl In.	B Ins Width In.	C Ins Length In.		
5373-01000	5/8	16	47,000	1-3/4	6	10	7/8	2-1/4	5-1/2	30-5/8	Up to 40
5373-01200	3/4	20	73,500	2	6	10	1	2-1/2	6	34	Up to 45
5373-01400	7/8	22	88,900	2-1/8	6-1/2	11-1/2	1	2-1/2	6	36-7/8	Up to 48
5373-01600	1	26	123,900	2-1/4	6-1/2	11-1/2	1-1/4	3	7	40	Up to 60
5373-02000	1-1/4	32	187,800	2-1/2	6-1/2	12-3/4	1-1/2	3	7	45-1/2	60 and Larger