



- · Made from Quenched & Tempered, Fine Grain Alloy Steel from European Steel Mills.
- · Links are individually Proof Tested to values shown, with certification.
- Proof Test with max 60% inside width fixture to prevent localized point loading per ASTM A952.
- Each link is marked with Product Identification Code (PIC) for traceability, Grade, chain size, SWE, GUNNEBO and BG/DGUV
 manufacturing ID (H32).
- Fatigue rated to at least 20,000 cycles at 1.5 times the Working Load Limit.
- · Designed for use with chain, wire or synthetic rope. Applications with wire and synthetic rope generally require a 5:1 Design Factor.
- 3/4-leg requires Gunnebo Industries CG, CGD, CL or CLD components. Engineered Flat compatible with Crosby S-1325 Omega Link.
- Fulfills or exceeds requirements in EN1677:2008, ASTM A952/A952M-02, AS 3775:2014 and AS 3776:2015.

Grade 100 Welded Oversized Master Link MFX

Oversized, for 1- and 2-leg slings. Designed for use with CL, CLD, CG and CGD.

Stock No.	Code	WLL (lb)	Proof Load (lbs)	For Grade 100 Chain Size (in)		Dimensions (in)				
									Flat	Weight
				For chain 1-leg	For chain 2-leg	L	E	D	Thickness	(lb)
Z100923	MFX-108-10	11,902	29,676	5/16",3/8"	5/16"	13.39	7.09	1"	5/16"	8.16
Z100921	MFX-1310-10	18,073	45,189	1/2"	3/8"	13.39	7.09	1-1/8"	3/8"	10.36
Z100924	MFX-1613-10	29,974	75,090	5/8"	1/2"	13.39	7.09	1-3/8"	1/2"	15.65
Z100922	MFX-2016-10	45,402	113,534	3/4"	5/8"	13.39	7.09	1-9/16"	5/8"	21.16

5:1 Design Factor.



Master Link MF HDG with Engineered Flat

Stock No.	Code	W	Dimensions (in)			Flat	Weight	
	Code	EN1677-4	A-952/A952M	L	E	D	Thickness	(lb)
BG14489	MF-86-8 HDG	4,500	5,510	4.72	2.36	.51	7/32"	1.10
BG14482	MF-108-8 HDG	7,100	8,800	5.51	3.15	.67	5/16"	1.76
BG14483	MF-1310-8 HDG	12,000	15,000	6.30	3.74	.87	3/8"	3.31
BG14484	MF-1613-8 HDG	18,000	22,600	7.48	4.33	1.10	1/5"	6.17

5:1 Design Factor.