



Permanent Lifting Magnets Electronically Controlled



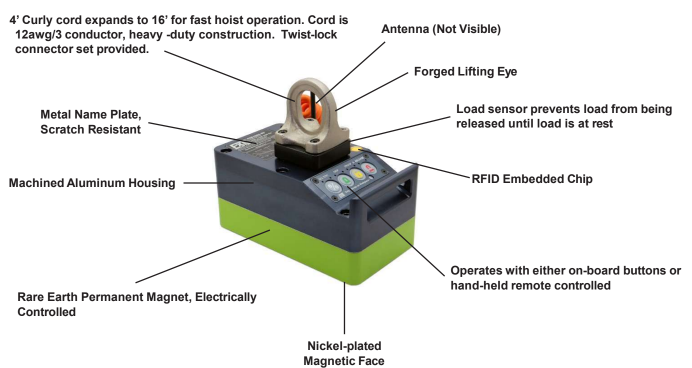


FXE lift magnets allow the operator to pick-up ferrous metal sheets/parts and safely release with the push of a button. Combining the cost-efficiency and safety of a permanent magnet for load handling with the controlled-release capability of an electromagnet, the FXE uses virtually no energy and does not require a battery backup system. A built-in load sensor prevents the load from being released until it's at rest, and the fail-safe permanent magnet design securely holds the load in the event power is lost. Ideal for lifting applications that require fast cycle times without the operator touching the load. Grip and release functions can be performed by using the wireless remote control or can be activated directly from the magnet's on-board control buttons. All labels and controls are on top of the magnet allowing the magnet to fit into tight spots and limit damage to critical equipment. Temperature Range: 180°F (82°C)

Quick Reference

50 Series: Smooth surfaces • Smaller parts • Cutting table loading/unloading • Thinner metals
50L Series: Smooth Surfaces • Long narrow parts • C channel • I-Beam • Square tubbing
80 Series: Hot rolled steel • Black material • Flame cut • Shipyards • Thicker metals than 50 Series
100 Series: Rough surfaces • Casting • Forging • Slabs • Thick, heavy, large metals

Product Features



FXE Lifting Magnet • 50 Series





FXE 50 Series

The FXE50 Series Permanent Lifting Magnet is designed with the strength and reach-out required for lifting thinner, smooth-surfaced material in applications such as the loading and unloading of cutting tables. Ideal for smaller part handling in repetitive lifting applications, this durable magnet is constructed for many years of industrial use. **480 VAC single phase power supply required @ up to 7.5 amps, 0.8 second pulse** • 2018 ASME B30.20 BTH-1 Design Category B, Service Class 3



FXE1650-50



1650 (748)

3525 (1599)

79" x 59"

118" x 59"

50 Series	WLL		Magnet		Overall			Poles	Bail Opening			Weight
Model No.	LBS	KG	Length (in)	Width (in)	Length (in)	Width (in)	Height (in)	No. of Poles	Thickness (in)	Height (in)	Width (in)	lbs (kg)
FXE0660-50	660	300	4.6	4.6	6.5	6.5	16.5	4	0.6	1.7	1.3	51 (23)
FXE1650-50	1650	750	9.6	4.6	11.7	6.5	9.8	8	0.6	3	2.4	60 (27)
FXE3525-50	3525	1600	22.2	4.6	24.4	6.5	10.6	18	0.8	3	2.4	124 (56)
Working Load Limit (WLL) in Ibs (kg) & Max sheet size Due To Sag For Material Thickness For Single Magnet Use												
Model No.	5/32 (4	4mm)	Sheet LxW	1/4 (6mm) Sheet Lx	W 5/16 (8	8mm) She	et LxW 3/	8 (10mm) Sh	eet LxW	1/2 (15mm)	Sheet LxW
FXE0660-50	154 (70)	71" x 59"	309 (140) 79" x 59	" 440 (200) 79	" x 59" 6	517 (280) 7	9" x 59"	660 (299)	79" x 59"

882 (400)

1764 (800)

79" x 59"

118" x 59"

1323 (600)

3087 (1400)

79" x 59"

118" x 59"

FXE Lifting Magnet • 50L Series

71" x 59"

118" x 59"

551 (250)

1102 (500)

79" x 59"

118" x 59"

FXE 50L Series

FXE2200-50L

330 (150)

98" x 59"

660 (300)

118" x 59"

FXE1650-50 330 (150)

FXE3525-50 661 (300)

The FXE50L Series Permanent Lifting Magnet is designed with the strength and reach-out required for lifting thinner, smooth-surfaced material in applications lifting long narrow products such as C-Channel, I-Beams or square tubing. Ideal for smaller/narrow part handling in repetitive lifting applications. Can use the side of the magnet to rotate or tip parts to the ideal lifting surface or orientation. **480 VAC** single phase power supply required @ up to 7.5 amps, 0.8 second pulse

• 2018 ASME B30.20 BTH-1 Design Category B, Service Class 3



FXE0880-50L



FXE1320-50L



FXE2200-50L

157" x 59"

2200 (1000)

196" x 59"

WLL		WLL) Series WLL		Mag	net		Overall		Poles	E	Bail Opening	l	Weight
LBS	KG	Length (in)	Width (in)	Length (in)	Width (in)	Height (in)	No. of Poles	Thickness (in)	Height (in)	Width (in)	lbs (kg)				
880	400	9.5	2	11.5	3.75	17.75	4				51 (23)				
1320	600	14.6	2	16.5	3.75	17.75	8				68 (31)				
2200	1000	24.7	2	26.8	3.75	17.75	10				97 (44)				
	Wor	king Load Lim	it (WLL) in Ib	s (kg) & Max s	heet size D	ue To Sag For	Material Thic	kness For Single	e Magnet Us	e					
5/16 (8	3mm)	Sheet LxW	3/8 (10mm	n) Sheet Lo	W 1/2 (1	5mm) Sh	eet LxW 3/	4 (20mm) Sh	eet LxW	1 (25mm)	Sheet LxW				
154 (70)	71" x 39"	309 (140)) 79" x 59	9" 440	(200) 79)" x 39" 5	550 (250) 9	8" x 39"	880 (400)	118" x 39"				
220 (10	0)	79" x 39"	440 (200)) 98" x 39	9" 660	(300) 98	3" x 39"	770 (350) 11	18" x 39"	1320 (600)	157" x 39"				
	LBS 880 1320 2200 5/16 (8 154 (70	LBS KG 880 400 1320 600 2200 1000	LBS KG Length (in) 880 400 9.5 1320 600 14.6 2200 1000 24.7 Workstand Lime 5/16 (8mm) Sheet LxW 154 (70) 71" x 39"	LBS KG Length (in) Width (in) 880 400 9.5 2 1320 600 14.6 2 2200 1000 24.7 2 Worksing Load Limit (WLL) in Ib Mage 1000 Mage 1000 5/16 (8mm) Sheet LxW 3/8 (10mm) 154 (70) 71" x 39" 309 (140)	LBS KG Length (in) Width (in) Length (in) 880 400 9.5 2 11.5 1320 600 14.6 2 16.5 2200 1000 24.7 2 26.8 WorkLoad Limit (WLL) in Ibs (kg) & Max st 5/16 (8mm) Sheet LxW 3/8 (10mm) Sheet LxW 154 (70) 71" x 39" 309 (140) 79" x 55	LBS KG Length (in) Width (in) Length (in) Width (in) 880 400 9.5 2 11.5 3.75 1320 600 14.6 2 16.5 3.75 2200 1000 24.7 2 26.8 3.75 Workstructure Load Limit (WLL) in lbs (kg) & Max sheet size Dir 5/16 (8mm) Sheet LxW 3/8 (10mm) Sheet LxW 1/2 (11) 154 (70) 71" x 39" 309 (140) 79" x 59" 440	LBS KG Length (in) Width (in) Length (in) Width (in) Height (in) Height (in) 880 400 9.5 2 11.5 3.75 17.75 1320 600 14.6 2 16.5 3.75 17.75 2200 1000 24.7 2 26.8 3.75 17.75 Worksing Load Limit (WLL) in lbs (kg) & Max sheet size Due To Sart Worksing Load Limit (WLL) in lbs (kg) & Max sheet size Due To Sart 5/16 (8mm) Sheet LxW 3/8 (10mm) Sheet LxW 1/2 (15mm) Sheet 154 (70) 71" x 39" 309 (140) 79" x 59" 440 (200) 79	LBS KG Length (in) Width (in) Length (in) Width (in) Height (in) No. of Poles 880 400 9.5 2 11.5 3.75 17.75 4 1320 600 14.6 2 16.5 3.75 17.75 8 2200 1000 24.7 2 26.8 3.75 17.75 10 Workburg Load Limit (WLL) in lbs (kg) & Max sheet size Due To Sage For Material Thick Sheet LxW 3/8 (10mm) Sheet LxW 1/2 (15mm) Sheet LxW 3/4 154 (70) 71" x 39" 309 (140) 79" x 59" 440 (200) 79" x 39" 5	LBS KG Length (in) Width (in) Length (in) Width (in) Height (in) No. of Poles Thickness (in) 880 400 9.5 2 11.5 3.75 17.75 4 1320 600 14.6 2 16.5 3.75 17.75 8 2200 1000 24.7 2 26.8 3.75 17.75 10 Workstop Load Limit (WLL) in Ibs (kg) & Max sheet size Due To Sage Thickness For Single 5/16 (8mm) Sheet LxW 3/8 (10mm) Sheet LxW 1/2 (15mm) Sheet LxW 3/4 (20mm) She 154 (70) 71" x 39" 309 (140) 79" x 59" 440 (200) 79" x 39" 550 (250) 9	LBS KG Length (in) Width (in) Length (in) Width (in) Height (in) No. of Poles Thickness (in) Height (in) 880 400 9.5 2 11.5 3.75 17.75 4 1320 600 14.6 2 16.5 3.75 17.75 8 2200 1000 24.7 2 26.8 3.75 17.75 10 Workshow (in) WLL) in Ibs (kg) & Max sheet size Due To Sag For Material Thickness For Single Magnet Us 5/16 (8mm) Sheet LxW 3/8 (10mm) Sheet LxW 1/2 (15mm) Sheet LxW 3/4 (20mm) Sheet LxW 154 (70) 71" x 39" 309 (140) 79" x 59" 440 (200) 79" x 39" 550 (250) 98" x 39"	LBS KG Length (in) Width (in) Length (in) Width (in) Height (in) Height (in) No. of P ≥ s Thickness (in) Height (in) Width (in) 880 400 9.5 2 11.5 3.75 17.75 4 1320 600 14.6 2 16.5 3.75 17.75 8 17.75 10 100 24.7 2 26.8 3.75 17.75 10 100 100 24.7 2 26.8 3.75 17.75 10 100 100 100 24.7 2 26.8 3.75 17.75 10 100				

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880 (400)

118" x 39"

1100 (500)



FXE 80 Series

The FXE80 Series Permanent Lifting Magnet has great strength for lifting heavier material in applications typically seen in shipyard or heavy equipment manufacturing. Ideal for handling black material, flame-cut, or hot-rolled steel, this durable magnet is constructed for many years of industrial use. **480 VAC single phase power supply required @ up to 10 amps, 0.8 second pulse**

2018 ASME B30.20 BTH-1 Design Category B, Service Class 3



80 Series	WLL		Magnet		Overall			Poles	E	Bail Opening		
Model No.	LBS	KG	Length (in)	Width (in)	Length (in)	Width (in)	Height (in)	No. of Pole	s Thickness (in)	Height (in)	Width (in)	lbs (kg)
FXE2200-80	2200	1000	6.8	6.8	9	9.0	11.6	4	1.2	3	2.4	86 (39)
FXE5500-80	5500	2500	17.6	6.8	20	9.0	11.6	10	1.2	3.5	2.7	170 (77)
FXE8800-80	8800	4000	28.5	6.8	30.8	9.0	11.6	16	0.9	7.9	5.5	291 (132)
Working Load Limit (WLL) in Ibs (kg) & Max sheet size Due To Sag For Material Thickness For Single Magnet Use												
Model No.	5/16 (8	3mm)	Sheet LxW	3/8 (10mr	n) Sheet L	KW 1/2 (1	5mm) She	et LxW 3	/4 (20mm) Sh	neet LxW	1 (25mm)	Sheet LxW
FXE2200-80	440 (20	0)	79" x 59"	660 (300) 79" x 5	9" 1320	(600) 79	" x 59"	1760 (800) 7	9" x 59"	2200 (1000)	79" x 59"
FXE5500-80	1100 (5	00)	79" x 59"	1650 (750	D) 118" x 5	9" 3300 (1500) 118	3" x 59" 4	400 (2000) 1	18" x 59"	5500 (2495)	118" x 59"
FXE8800-80	1765 (800)		118" x 59"	2650 (120	0) 118" x 5	9" 5290 (2400) 118	3" x 59" 6	600 (3000) 15	57" x 59"	8800 (3992)	157" x 59"

FXE Lifting Magnet • 100 Series

FXE 100 Series

The 100 Series Permanent Lifting Magnet has tremendous strength and reach-out for lifting heavier, rough material. Ideal for handling foundry-made or rough-surfaced parts, such as castings, forgings or large slab steel. Durable construction for many years of industrial use. **480 VAC single phase power supply required @ up to 33 amps, 0.8 second pulse**

• 2018 ASME B30.20 BTH-1 Design Category B, Service Class 3



100 Series	WLL		Magnet		Overall			Poles	Bail Opening			Weight
Model No.	LBS	KG	Length (in)	Width (in)	Length (in)	Width (in)	Height (in)	No. of Poles	Thickness (in)	Height (in)	Width (in)	lbs (kg)
FXE3525-100	3525	1600	8.7	8.7	11.7	11.7	4.9	4	1.2	3.5	2.7	181 (82)
FXE7000-100	7000	3200	18.1	8.7	21.1	11.7	13.2	8	1.2	3.5	2.7	340 (154)
FXE10600-100	10600	4800	27.6	8.7	30.6	11.7	15.8	12	0.9	7.9	5.5	445 (202)
		Wor	king Load Lin	nit (WLL) in II	bs (kg) & Max	sheet size D	ue To Sag Fo	r Material Thio	kness For Singl	e Magnet Us	e	
Model No. 3/8 (10mm)		Sheet LxW	1/2 (15m	m) Sheet I	LxW 3/4 (20mm) Sh	eet LxW 1	(25mm) Sh	eet LxW 1	-3/8 (35mm)	Sheet LxW	
FXE3525-100	880 (400)		79" x 59"	1650 (75	50) 79" x	59" 2200	0 (1000) 7	9" x 59" 33	300 (1500) 11	8" x 59"	3527 (1600)	118" x 59"
FXE7000-100	1760 (800)		118" x 59"	3200 (14	70) 118" x	59" 4850) (2200) 11	8" x 79" 67	125 (2780) 11	8" x 79"	7000 (3200)	157" x 98"
FXE10600-100	100 2650 (1200)		118" x 59"	4850 (22	00) 157" x	79" 6600	(3000) 15	8" x 79" 92	250 (4200) 15	7" x 79" 1	0,600 (4800)	157" x 79"







FXE Engineered Lifting Solutions

FX Permanent Lift Magnets with ON/OFF Lever









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Made in Germany