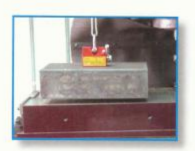
ALL NEW MODEL! LIFTING MAGNET ELM Series







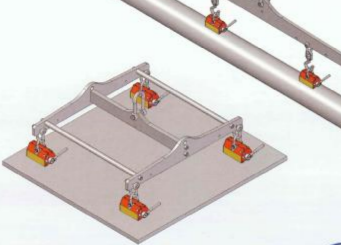


Light weight Less dimension Lower price

Convenient and efficiency for makes more profit



More power. More safety









ELM-L Spreader Bars

(This product doesn't include permanent lifting magnet "ELM Series", lifting magnets are optional according to your applications.)

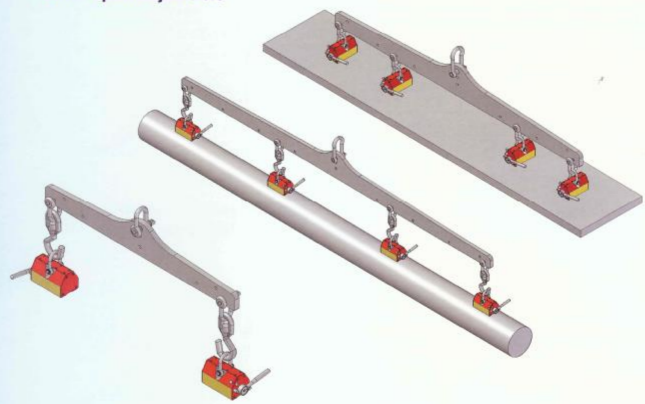
For better overall balance

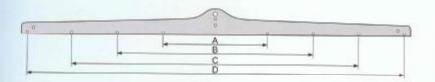
Keeps large materials

Use with multiple lifters

balanced for safer transport.

· Lifter span adjustable





Model		A	- 1	3	(2		0	Weight		
Wodoi	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	
ELM-1000L	600	23.6	900	35.4 43.3		112	2	_	16	35	
ELM-1600L	700	27.6	1100		1500	59.1	100	57.1	25	55	
ELM-2000L	700	27.6	1300	51.2	1900	74.8	7	144	57	125	
ELM-2600L	700	27.6	1300	51.2	1900	74.8	2500	98.4	75	165	
ELM-3000L	800	31.5	1500	59.1	2200	86.6	2900	114	86	189	

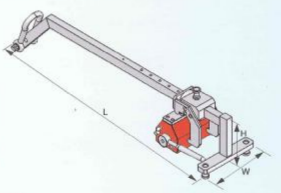
Spreader bars help keep large or irregular loads under control during transport. You can increase your lifting power by adding more magnets.

EZ-Lift Material Handing Accessories

ELM-V Vertical Lifters

(The device included a Lifting Magnet)





Model	Size L>	Weight				
Model	mm	inch	kg	lbs 57		
ELM-300V	953 × 216 × 254	37.5 × 8.5 × 10	26			
ELM-600V	1156 × 272 × 254	45.5 × 10.7 × 10	39	86		
ELM-1000V	1207 × 343 × 305	47.5 × 13.5 × 12	58	128		

Fast loading for vertical transport

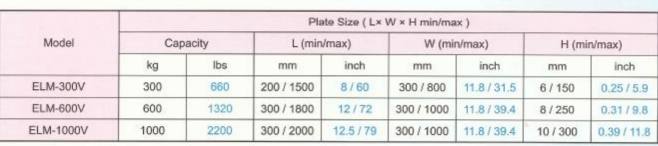
One person can load and unload

No dangerous straps & slings

Used for vertical transport of plate stock for fabricating, machining, etc.



Position lifter on stock and turn on magnet. Hoist into vertical position for transport. Always follow operating instructions included.

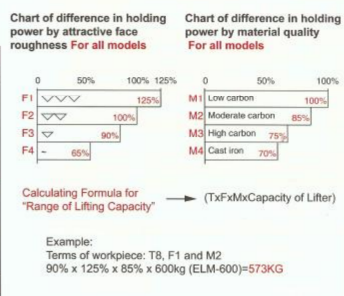


LOAD OF HOLDING POWER

The load of holding power will changes depending on the thickness, attractive face roughness and quality of material and clearance between the workpiece with magnet. (See as the graphs as below)

Chart of difference in holding power by thickness

	Thick	kness		Perce	ntage of	lifting ca	apacity		
	mm	inch	ELM-3000	ELM-2000	ELM-1000	ELM-600	ELM-300	ELM-100	
T1	up 60	up 2.36*	100%	4000/					
T2	55	2.16*	95%	100%					
ТЗ	50	1.97"	90%	95%	100%				
T4	45	1.77"	85%	90%		100%	1000/		
T5	40	40 1.57"		85%			100%	4000/	
T6	35	1.38"	70%	75%	90%			100%	
T7	30	1.18"	60%	65%	80%				
T8	25	0.98"	50%	55%	70%	90%			
T9	20	0.79"	40%	45%	60%	75%	90%		
T10	15	0.59"	30%	35%	50%	60%	70%		
T11	10	0.39"	20%	25%	35%	45%	50%	70%	
T12	5	0.20"	10%	15%	20%	25%	30%	40%	



SAFETY FACTOR x 3.5 times

The capacity of magnet indicated as 1/3.5 of holding power, it means the real holding power is 3.5 times of capacity. For example the capacity of ELM-600 is 600kg (1320lbs) but the real holding power is 2100kg (4620lbs).

The large safety coefficient is concideration for ensuring the use in safety.

MAXIMUM LIFTING RANGE

Form of material	Steel pla				R						
MODEL		lifting acity		ickness ulred		lifting acity	Max. d	iameter	Maximum length		
Washington as	kg	lbs	mm	inch	kg	lbs	mm	inch	mm	inch	
ELM-100	100	220	15	0.59"	45	99	150	5.9"	1000	40"	
ELM-300	300	660	25	0.98"	135	300	250	9.8"	1500	60"	
ELM-600	600	1320	30	1.18*	270	600	350	13.8"	2000	80"	
ELM-1000	1000	2200	40	1.57*	450	990	450	17.8*	2500	98"	
ELM-2000	2000	4400	55	2.16*	900	1980	550	21.6*	3000	118	
ELM-3000	3000	6600	60	2.36*	1350	2970	650	25.6*	3500	138	

The above diagrams is only for reference. The operator should be test and chech if it is in safe range before lift away the workpiece of steel. Other wise, it will be not responsibility by producer for any accidents.

FEATURES

- 1.Made by "Rare Earth" magnet with technology of improvement.
- 2.All new models with "light weight" "less dimension" and "lower price".
- 3.Made by permanent magnet, require no power supply, thus eliminating hazards due to failure wiring system as electric type.
- 4.It features powerful magnetic force, with 3.5 times safety coefficient makes more safety in use.

APPLICATIONS

Suitable for move plate steel, block steel and round steel, such as machine parts, press molds, plastic molds and iron materialetc.



EXAMPLE IN USE









OPERATIONS

With ON/OFF switch, it is very easy and convenient to operate. See as the example pictures as below

ON



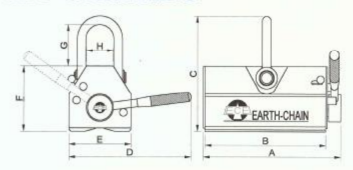
OFF



Notice: Never moves the handle to "ON" side, except on an iron object of holding.



6 models are available

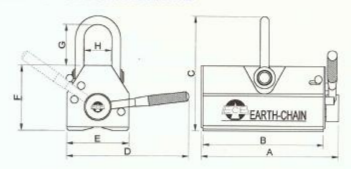


DIMENSIONS

MODEL	Capacity		Capacity		В		(0	1	D	1	Ε	- 1	F	(3	1	+	We	ight	SAFETY
	kg	lbs	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lbs	FACTOR
ELM-100	100	220	107	4.2	84	3.3	120	4.7	125	4.9	60	2.4	71	2.8	41	1.6	30	1.2	2.5	5.5	× 3.5times
ELM-300	300	660	180	7.1	155	6.1	156	6.1	185	7.3	90	3,6	93	3.7	51	2.0	41	1.6	8.6	18.9	
ELM-600	600	1320	255	10	224	8.8	212	8.3	260	10.2	115	4.5	120	4.7	77	3.0	52	2.0	21	46	
ELM-1000	1000	2200	280	11	245	9.6	286	11.3	371	14.6	165	6.5	169	6.7	97	3.8	87	3.4	46	101	
ELM-2000	2000	4400	422	16.6	380	15	348	13.7	512	20.2	216	8.5	215	8.5	105	4.1	121	4.8	118	259	
ELM-3000	3000	6600	566	22.3	530	20.9	400	15.7	770	30.3	216	8.7	222	8,7	147	5.8	80	3.2	181	399	



6 models are available



DIMENSIONS

MODEL	Capacity		Α		В		C		D		E		F		G		Н		Weight		SAFETY
	kg	lbs	mm	inch	kg	lbs	FACTOR														
ELM-100	100	220	107	4.2	84	3.3	120	4.7	125	4.9	60	2.4	71	2.8	41	1.6	30	1.2	2.5	5.5	× 3.5times
ELM-300	300	660	180	7.1	155	6.1	156	6.1	185	7.3	90	3.6	93	3.7	51	2.0	41	1.6	8.6	18.9	
ELM-600	600	1320	255	10	224	8.8	212	8.3	260	10.2	115	4.5	120	4.7	77	3.0	52	2.0	21	46	
ELM-1000	1000	2200	280	11	245	9.6	286	11,3	371	14.6	165	6.5	169	6.7	97	3.8	87	3.4	46	101	
ELM-2000	2000	4400	422	16.6	380	15	348	13.7	512	20.2	216	8.5	215	8.5	105	4.1	121	4.8	118	259	
ELM-3000	3000	6600	566	22.3	530	20.9	400	15.7	770	30.3	216	8.7	222	8.7	147	5.8	80	3.2	181	399	