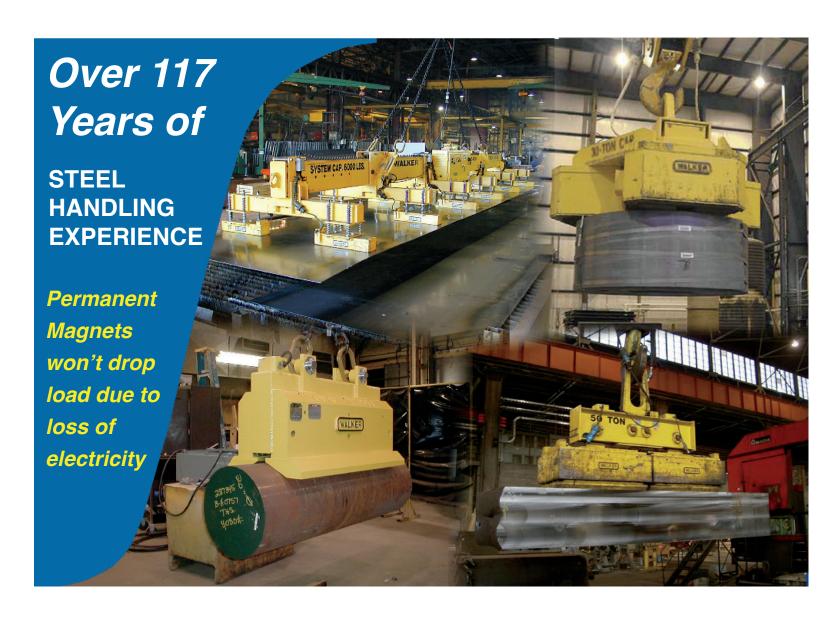


ELECTRO-PERMANENT MAGNETS



Walker Magnetics

60 Solferino Street Worcester, MA 01604 800-962-4638 (508)853-3232 FAX (508)852-8649

Walker National

2195 Wright Brothers Ave Columbus, OH 43217 (614)492-1614 FAX (614)492-1618

Walker Magnetics National

901 Arvin Avenue Stoney Creek, Ont. L8E 5N9 Canada (905)643-3338 FAX (905)643-6111

www.walkermagnet.com

PLATE HANDLING / CUTTING TABLE LOADING & CLEARING













Pipe Parts / Blocks



Large Forgings



Slabs

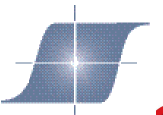


Convector Plates



Coils





ELECTRO-PERMANENT MAGNET SYSTEMS



These permanent magnets only require a momentary pulse of electricity from the controller to energize or de-energize.

Once energized, the magnets are "ON" and their lifting ability will not be affected by electrical power failure or cut cables.



Walker's compensated magnet circuit design allows the switching process to be performed without the use of internal moving parts. Because the magnets have no internal moving parts, they can be rigidly encapsulated and sealed so that no dust or particles can enter and create a problem over time.



Electro-permanent magnets have unique magnetic characteristics.

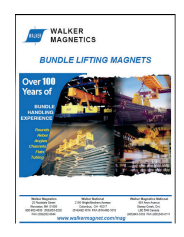
Please contact your Walker representative to discuss your particular application.













Walker Magnetics

60 Solferino Street Worcester, MA 01604 800-962-4638 (508)853-3232 FAX (508)852-8649

Walker National

2195 Wright Brothers Avenue Columbus, OH 43217 (614)492-1614 FAX (614)492-1618

Walker Magnetics National

901 Arvin Avenue Stoney Creek, Ont. L8E 5N9 Canada (905)643-3338 FAX (905)643-6111

www.walkermagnet.com