

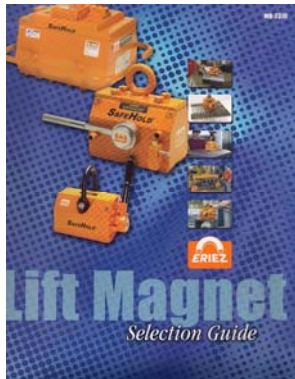


GLOBAL SOLUTIONS

NEWS RELEASE

Eriez® Offers New Lift Magnet Selection Guide

Eriez® introduces its new Lift Magnet Selection Guide, a complete reference to help customers find the most efficient and economical lift magnet to meet their specific application needs.



The guide helps users select Eriez SafeHold® Permanent Lift Magnets for a broad range of applications, including carrying semi-finished products such as machined parts, castings, press molds, steel plates, bars and tubes. Available in ceramic and rare earth models, SafeHold magnets lift up to 10,000 pounds, need no outside power source and can be turned on and off with ease.

The guide highlights the complete [SafeHold®](#) product line, which includes SafeHold APL Series, SafeHold EPL Series, SafeHold RPL Series and SafeHold XPL Series. Eriez' Electro Lifting Magnets are also featured.

Lift magnet considerations, including material shape, carbon content, surface condition, sag, load factors, capacity and more are covered in this useful guide. A variety of pictures, tables and graphs are incorporated to further aid users in lift magnet selection. General safety guidelines are also included.

For more information or a free copy of Eriez' Lift Magnet Selection Guide, call Eriez and request brochure MB-2310, or [click here](#) to register and download it from the Eriez web site.

Eriez is recognized as world authority in advanced technology for magnetic, vibratory and inspection applications. The company's magnetic lift and separation, metal detection, x-ray, materials feeding, screening, conveying and controlling equipment have application in the process, metalworking, packaging, recycling, mining, aggregate and textile industries. Eriez manufactures and markets these products through ten international facilities located on six continents. For more information, call toll-free (888) 300-ERIEZ (3743) within the U.S. and Canada. For online users, visit www.eriez.com or send e-mail to eriez@eriez.com. Eriez World Headquarters is located at 2200 Asbury Road, Erie, PA 16506.