



GLOBAL SOLUTIONS

NEWS RELEASE

Eriez® Sheet Fanners Handle Heavier Gauges of Steel with Increased Efficiency

Eriez® Hi-Powr [Permanent Magnetic Sheet Fanners](#) are built with a powerful magnetic circuit that easily separates and fans light or heavy gauge steel, eliminating doubles and increasing production. “These Sheet Fanners provide new efficiency to slow difficult sheet feeding for presses, brakes and shears,” said Dan Zimmerman, Eriez’ Metalworking Market Manager.



With Eriez Hi-Powr Sheet Fanners, there is no need to worry about prying, or marring of polished and painted sheets. Semi-sticky, oily, bent and heavy gauge sheets fan with ease thanks to a rugged magnetic circuit that is completely enclosed to withstand severe usage.

All units are available in three strengths and in four functional heights to meet specific application requirements. Eriez’ range of High-Powr Sheet Fanner strengths and heights provides complete coverage for applications up to 1/8” (3mm) thick steel sheets stacked up to 14” (355 mm) high.

Eriez High-Powr Sheet Fanners are superiorly designed with a durable stainless steel “U” shaped frame with stainless anti-friction strips and back cover. For simple transporting, Eriez’ Sheet Fanners feature hand cutouts and a sturdy base for quick mounting to any flat surface.

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.