



6199 Hwy W
P.O. Box 902
Allenton, WI 53002
262-251-1632 Main
262-629-1612 Fax

www.maysteel.com

FOR IMMEDIATE RELEASE
February 17, 2011

Media Contact: Nancy Deptolla
262-236-4175
nbdeptolla@sbcglobal.net

Maysteel Names Two to Leadership Roles

ALLENTON, Wis. – Maysteel LLC, a leading manufacturer of precision sheet metal enclosures, has named **Kevin Matkin** vice president of operations and **Elizabeth (Beth) Feldman** as chief financial officer.

Prior to joining Maysteel, **Kevin Matkin** was president of Premier Precision Group, LLC in Minneapolis, a contract manufacturing firm serving the aerospace, defense and medical industries. Previously, he was president of Western Industries in Milwaukee. Earlier he held a series of progressively responsible positions for other manufacturing companies. Matkin has a Bachelor of Science degree in industrial engineering from Purdue University in West Lafayette, Ind., and an MBA from DePaul University in Chicago.

Beth Feldman comes to Maysteel from Cooper Power Systems where she served as group controller for the Energy Automated Solutions group and division. She began her career at Rexnord in accounting and then worked at the public accounting firm of Deloitte and Touche for several years before joining Cooper Power Systems. She has a Bachelor of Science degree in business administration with a major in accounting and a master's degree in taxation, both from the University of Wisconsin - Milwaukee. Feldman is a member of the Wisconsin Institute of Certified Public Accountants.

About Maysteel LLC

Maysteel LLC specializes in designing, engineering and manufacturing custom, precision, OEM sheet metal enclosures, electrical cabinets and metal fabricated assemblies. The company's product solutions are widely used in the banking, computing, telecom, kiosk, security monitoring, utility, harsh environment electrical equipment, and self-serve/vending machine industries and are also found in a variety of other applications. Maysteel specializes in providing the lowest total product cost by employing design for manufacturability (DFM) solutions throughout the product lifecycle. Maysteel was founded in 1936 and today has manufacturing locations in Allenton, Menomonee Falls and Racine, Wis., and in Creedmoor, N.C. Maysteel is owned by the U.S.-based Everett Smith Group, Ltd.

#