

Case Study
(Freestanding Bridge System)

Unified ETA-8 Freestanding Bridge System



Photo courtesy of Minster Press

Features/Benefits Provided:

- **Ease of operation.**
- **Adaptable to any plant layout.**
- **No need for building header steel reinforcement.**
- **Reliability.**

A world leader in the design, development and manufacture of arc welding products, robotic welding systems, plasma and oxyfuel cutting equipment, recently upgraded 18,000 sq ft. of their facility with material handling systems to bring their rotor, stator and transformer lines floor out of the 1960's into the 21st century.

Unified ETA-8 free standing bridge systems coupled with IAD (Intelligent Assist Device) units make for easy handling of sheet metal laminations.

... material handling systems to bring their rotor, stator and transformer lines floor out of the 1960's into the 21st century.



UNIFIED INDUSTRIES, INC.

Howell, Michigan

Contact William Cuellar, Jr.
Address 1033 Sutton Street
Howell, MI, 48843
Phone 517-546-3220
Fax 517-546-1273

Email williamcu@unified-ind.com
Internet www.unified-ind.com

Proud Member of the
Monorail Manufacturers
Association

