



## Edward H. McNamara Terminal

*Romulus, Michigan*

### Michigan Air Provides "On Time" Products for \$1.2 Billion Terminal Project

The 1.2 billion dollar, approximately two million square-foot Midfield Terminal project is comprised of the Midfield Terminal building which consists of a terminal, connecting link, East Concourse with 66 jet aircraft gates, passenger tunnel, and West Concourse with eight jet gates and 25 commuter aircraft gates. Michigan Air coordinated with the customer and provided "on time" product deliveries in a very stringent project schedule.

Michigan Air Products provides \$1.5 million dollars of Semco round and oval spiral duct and fittings, 2,000 Price variable volume boxes and over 5,000 Price and AirConcepts grilles, registers, and diffusers to the new Midfield Terminal.

#### PROJECT SUMMARY

<b>BUILDING TYPE</b>	Airport Terminal
<b>LOCATION</b>	Romulus, Michigan
<b>ARCHITECT</b>	Smith Group
<b>ENGINEER</b>	Smith Group
<b>CUSTOMER</b>	Applegate Inc.
<b>PROJECT MANAGEMENT</b>	Hunt Group
<b>YEAR COMPLETED</b>	2002



