

## PROJECT DATA

# VISTEON LABORATORY RELOCATION

ALLEN PARK, MI

### Client

Ford Land  
Corporate Crossings  
550 Town Center  
Suite 200  
Dearborn, MI  
313.323.3100

### Architect

David Gebhardt Associates  
203 West Michigan  
Saline, MI 48176  
David Gebhardt  
734.761.1010

### Size

60,000 sf

### Cost

\$2,200,000

### Date Completed

1999

JM Olson provided design/build, fast-track services for the relocation of Visteon's 30,000 sf Radio Frequency Laboratory; 15,000 sf Thermatron Laboratory; and 7,500 sf Listening Laboratory into the Danou Technical Center.

A portion of the facility houses the Thermatron Laboratory - which tests audio components for durability under high heat and includes such equipment as shaker tables and anechoic chambers - as well as a Listening Laboratory and administrative offices.

The Radio Frequency Laboratory, which is the largest of the three labs, houses twenty-one screen rooms, a non-conductive lab area, and requires special flooring and grounding to eliminate all static. These specialized conditions required contractor knowledge in laboratory installations. Adding to our challenge however, was the requirement that all lab operations be maintained throughout the relocation process.