



Application Spotlight

Bob Maxey Ford

Application Spotlight Location:

Bob Maxey Ford of Howell
Howell, MI

Monoxivent Sales Rep:

Air Design, Inc.
Andrew Webster

Design Build Contractors:

Air Handlers, Inc.
Clarkston, MI

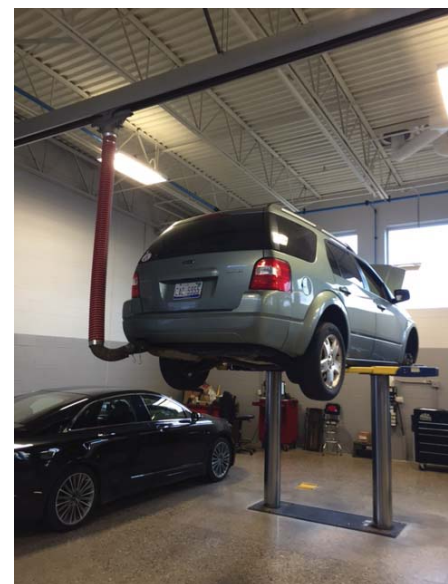
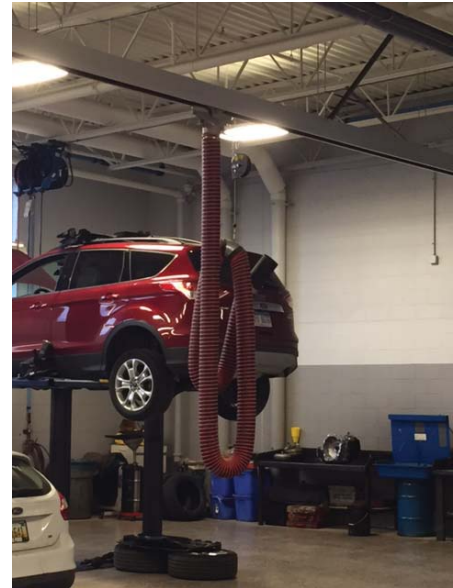
Details:

Technorail systems of 38 meters, 22.5 meters,
and 7.5 meters, with multiple trolleys carrying
RTS-543 drops.

A complete Monoxivent Gas Detection System for
monitoring and triggering of exhaust fans in the
event of fumes in the environment.

Summary:

Monoxivent provided a complete source capture
solution for exhaust removal in the Bob Maxey
Ford Service Department. The Monoxivent/NORFI
Technorail Systems with RTS-543 drops and the
Monoxivent Overhead Systems connect to the
vehicle exhaust tail pipes and provide a clean air
environment for the service technicians inside the
facility.



MONOXIVENT®

Source Capture Systems

Monoxivent's Technorail Systems and conventional Overhead Systems are user-friendly and cost-effective solutions that meet a wide variety of demands. The Bob Maxey Ford system incorporated our 5000 and 3000 Series hose, however other types are available. The hose systems connect to an exhaust fan for a complete package. Monoxivent ensured that the connections to the rail were located to minimize system static pressure, resulting in energy savings for the end user.

The system at Bob Maxey Ford of Howell is the most complete Technorail System in Southeast Michigan and will serve as a great tool to showcase the versatility of the Technorail Systems in future dealership service centers.

