

PROJECT

McGraw-Hill Companies, Inc.
Ashland, OH



Objective: Provide design, structural engineering and construction services to develop a new warehouse distribution facility.

Perspective: McGraw-Hill was able to design and construct their 602,378 square foot facility utilizing *EXXCEL's* program for site due diligence, design and construction. The incorporation of *EXXCEL's* value engineering ideas and the speed of our construction process allowed us to deliver the warehouse on time and under budget.

Location: Ashland, Ohio

End Use: Warehouse distribution facility

Size: 602,378 Square Feet

Features: 30 Dock doors

Structure: Butler Manufacturing Co.

Walls: 8" Pre-cast, insulated panel concrete walls

Roof: Butler MR-240 Roof with a 20-year warranty

Insulation: Roof - R-19