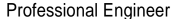
Daniel S. Block, P.E.





PROJECT EXPERIENCE

- Schools
- Churches
- · Assisted Living
- Housing
- Financial
- · Waste Water
- Restaurant
- Agricultural
- Municipal
- · Industrial / Manufacturing
- · Paper Mills
- Residential
- · Bridge Inspections
- · Dam Inspections

PROJECT RESPONSIBILITIES

- Structural Engineering
- Civil Design & Engineering
- Project Management
- Contract Administration
- Project Development
- Plan Development
- Project Code Review
- Construction Estimates
- · Construction drawings
- Construction specifications
- Final Project Review
- · Coordinate project disciplines
- Contracts
- · Review shop drawings
- · Perform field inspections

Before joining his corporate partner and forming Dynamic Design Group Inc., Dan spent 21 years in the Architectural and Engineering fields and has worked for six different firms. As a Professional Engineer, Dan is responsible for the architectural, structural and civil design of client projects. Dan has also provided extensive project management services for a wide array of commercial, industrial, residential and specialty projects. Dan has completed these tasks throughout Michigan and Wisconsin, with some specialty project management services extending throughout the United States. His design work includes churches, financial institutions, schools, medical facilities, adult care facilities, paper mills, restaurants, industrial facilities and municipal projects. He has also spent a great deal of time on residential design projects. As a licensed engineer, Dan also provides structural inspections for dams, bridges and grandstand structures. His diverse experiences with many disciplines of engineering and project management allows him to provide his clients with an array of valuable services.

General

- Registered Professional Engineer
- Construction Experience
- Member of ASCE American Society of Civil Engineers
- Member of ASABE American Society of Agricultural & Biological Engineers

Education

Milwaukee School of Engineering Milwaukee, Wisconsin Bachelor of Science in Architectural Engineering

Experience

- 21 years of experience in the Architectural/Engineering fields.
- Structural Engineering
- · Civil Engineering
- Project Management
- Construction estimates
- Detailed engineering inspections and reports
- · CAD documents and specification writing
- Construction Inspections
- Structural Inspections

