

Scott Laich

Senior Project Engineer & Partner



Over the last 30 years, Scott has developed and implemented complex processing equipment improvement projects for clients throughout the country. Scott's experience in roofing, food manufacturing, paper converting, building products, furniture and machine tool industries enables him to quickly grasp new processes and generate solutions which will immediately benefit an operating facility.

Areas of Expertise

Building Products (asphalt, shingles, gypsum)	Roll Wind/Unwind & Tension Control	Dry Food Conveying, Milling & Blending
Aluminum (Anode, Smelting, Transport)	Facility Planning, Layout & Traffic Flow	Rotating Machinery
Dust Collection (explosivity, ducting, design)	Food Quality (Metal Detection, Consistency)	Food Sterilization Systems

Professional Life

EFI Group - Senior Project Engineer & Partner

15 Years

- Project work spans a variety of industries including Spices, Foods & Flavors, Aluminum Smelting, Roofing Shingles, Fiberglass Insulation, and Paper Manufacturing
- Significant experience in bulk material handling, pneumatic conveying, equipment design & installation, winding and tension control

Oles Envelope Corporation – Engineering & Maintenance Manager

4 Years

- Planned and executed capital projects while managing maintenance for a manufacturing plant generating 6 – 8 MM envelopes per day

Grant Thornton LLP - Senior Consultant

5 Years

- Projects focused on process improvement efforts in the building products, furniture, appliance, automotive / motorcycle, and theatre lighting industries

Techline USA, LLC - Business Analyst

1 Year

Milwaukee Protective Covers - Project Engineer

2 Years

United States Gypsum Company - Project Engineer

2 Years

Education

- MS Manufacturing Systems Engineering, University of Wisconsin/Madison
- BS Mechanical Engineering, New Jersey Institute of Technology