



## Gordon DiBattisto, P.E.

Principle Engineer, Vice President of Business Development

Determined and driven Professional Engineer with focused confidence and commitment to the Construction Engineering field. Aspirations to excel are complimented with leadership skills, uncompromised work ethic and dedication to the team. Goal-oriented passion for excellence fosters the ability to independently evaluate and implement engineering standards, to meet project expectations within budget, and on time. Theoretical knowledge and extensive hands on field experience has demonstrated commitment to professional growth.

### Professional Skills

Client Management & Interpersonal Skills, Negotiation and Conflict Resolution Skills, Organization, Planning & Communication

### Certifications / Affiliations

Professional Engineer in: Florida, New York, Texas, Colorado, New Jersey, North Carolina, Rhode Island

### Program Experience

AutoCAD, RISA Structural Software, MEPLA Glass design software

### Notable Projects:

- Fort Lauderdale Runway Expansion (CMT and Inspection Services)
- All Aboard Florida (Sub Surface Field Investigation)
- Ocean Delray (Skylight Design)
- Mt Sanai Hospital, Miami Beach (Curtainwall Design)

### Professional Experience

#### Structural Engineering - Senior Project Manager

- Manage a powerful team of engineers to meet project expectations within budget
- Develop resources and tools to create more efficient workflow process, which increase projects profitability margin
- Provide Engineering for multiple components and cladding projects: Glass and Glazing projects / building façade systems
- Work with clients to develop glass and glazing products, create testing protocols and achieve Florida Product Approvals and NOA's for such products

#### Construction Material Testing and Inspection - Project Manager

- Performed accurate Field Tests and Site Inspections with a non-biased approach
- Developed relationships and communicated with our clients to ensure 100% satisfaction
- Coordinated with our clients, to schedule field testing and technicians for multiple large-scale projects
- Promptly generated field-testing reports, submittals, invoices, and other miscellaneous items needed

### Educational Experience

Bachelor of Science in Civil Engineering – 2010  
Florida State University, Tallahassee, FL