

Construction Consulting Services

Builder's Risk Construction Accidents Construction Defect Course of Construction Forensic Disciplines Liability and Legal Services



Construction Consulting Services

Envista's construction team is comprised of seasoned subject matter experts with vast backgrounds across all areas of the construction process. Our experts are experienced design professionals, project and construction managers, builders and contractors, providing clients the inherent knowledge and skills to ensure certainty in their expert opinions.

With 30 years providing engineering and construction consulting, we can assemble the right team to support clients on any construction incident or loss no matter the size, type, specialty, severity or location. Envista has some of the most regarded experts in their field who have devoted their entire careers to aiding clients in the most common, to the most unique type of assignments.

WHO WE SERVE

Incidents involving new or established construction can be catastrophic. Envista is here to support you regardless of the size or scope of event. Our client portfolio is diverse, from insurers and adjusters, to contractors, sub-contractors, sureties, developers, owners and attorneys. Envista's unbiased approach enhances our trust in the industry and leverages our expertise to fully understand any incident in its entirety and determine the true cause. Our industry-leading forensic engineers and experts offer consultation and certainty through the many unknowns that arise in complex construction projects. Whether it be causation, property damage assessments, schedule delay analysis or expert testimony services, our team can assist with all stages of construction.

PROVIDING A FEELING OF CERTAINTY

Envista utilizes the latest technology, including enhanced 3D modeling and UAV (drones), to seamlessly gather facts, create integrated visual demonstrations and floor plans, determine cost evaluations and schedule analysis, and capture and catalog evidence for the most reliable reporting.

Our experts approach each case individually and scientifically through methods that meet or exceed industry best practices, leaving clients without uncertainty in our expert opinions. We offer analysis and guidance throughout the process, as well as clear and concise explanations of all findings and consultative steps, from inspection to resolution.







CONTACT US

e. project@envistaforensics.com

p. +1 888-782-3473

www.envistaforensics.com

Global Presence

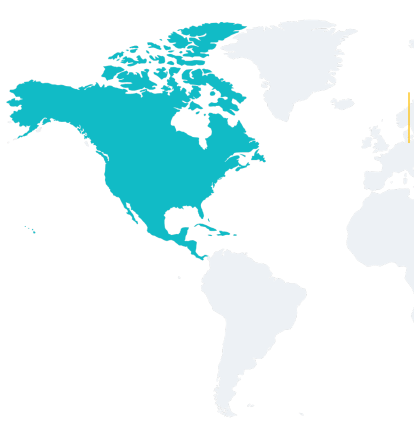
With hundreds of experts around the world, Envista's global presence allows our experts and engineers to not only collaborate with some of the top minds in the industry, but this immense network gives our team the ability to provide expedited answers.

Construction Consulting Services

- Accidents
- Builder's Risk
- Building Consulting
- Building Forensics
- Construction Defect
- Construction Scheduling
- Course of Construction
- Expert Witness & Litigation Support
- Major Loss
- Quantity Surveying

Our Expertise

- Architects
- Civil & Structural Engineers
- Code Experts
- Concrete & Materials Experts
- Construction Managers
- Contract Administrators
- Delay and Disruption Experts
- Designers
- Estimators
- Forensic Schedule Delay Analysts
- Geotechnical Experts
- MEP Engineers & Consultants
- Plant and Equipment Specialists
- Project Schedulers
- Quantity Surveyors
- Surety Specialists



Where You Need Us, When You Need Us

For over 35 years, Envista Forensics has been at the forefront of servicing the insurance industry, legal professionals and corporations, successfully helping clients understand the cause of loss and determining responsibility following all types of equipment failures.

With extensive operations across North America, Latin America, EMEA, Singapore, and Australia, Envista Forensics is uniquely positioned to deliver scientific expertise and courtroom presentation experience to their clients, no matter where in the world these services are required.



www.envistaforensics.com +1 (888) 782-3473