

CONSTRUCTION LITIGATION

When construction is booming and cranes are being raised across the city, contractors, architects, and owners need to protect themselves legally. Our construction litigation attorneys bring years of experience to their practice, providing a wealth of knowledge to their clients.

From coverage issues that spring from a claim of a construction defect to pursuits of indemnity, our attorneys can help ensure that construction projects begin problem-free and stays that way.

Efficient, experienced representation for everyone involved

Construction litigation concerns more than just the owner of a building or a site—every individual who takes part in a project can be liable and vulnerable to legal claims. At Drew, Eckl and Farnham, we have experience representing individuals at all phases of a construction project, including:

- Owners
- General contractors
- Architects
- Subcontractors
- Sureties vendors and suppliers

Examples of the areas where we assist our construction clients include:

RELATED ATTORNEYS

Roberto Bazzani
Gary D. Beelen
Neil Brunetz
James F. Cook, Jr.
Meredith Riggs Guerrero
Gwendolyn D. Havlik
Andrew D. Horowitz
Joi Siler King
Hall F. McKinley, III
Garret W. Meader
Stevan A. Miller
Burke A. Noble
Robert Quinn
David L. Rusnak
Lauren A. Smith
Bruce Taylor

RELATED PRACTICE AREAS

Commercial Law

- Litigation of Construction Defect Claims
- Arbitration of Construction Contract Disputes
- Pursuit of Indemnity or Contribution
- Interpretation of Construction Contract Documents

Our attorneys can also help protect your assets by providing a comprehensive, easy-to-understand analysis of insurance coverage issues that may arise during a project.

Related Insights

- Forum Selection Clauses In Construction Contracts- Enforceable Or Not?, Journal
- Sureties And Contractors: Deviate From The Contract's Claims Notice Provisions At Your Own Peril, Journal
- Damage To A Contractor's Own Work Can Be Within The Definition Of "Occurance" In A CGL Policy But Still May Not Be Covered, Journal