



Skyler L. Santomartino

Senior Associate

1325 Avenue of the Americas
10th Floor
New York, NY 10019
P +1 212 382 0909

ssantomartino@pecklaw.com

BIO

Skyler Santomartino is a Senior Associate in Peckar & Abramson's New York office, where he concentrates his practice on litigating multifaceted construction disputes in both state and federal court. Skyler represents primarily construction managers and general contractors in a wide variety of construction disputes involving public infrastructure and private commercial construction projects, including delay, impact, and acceleration claims; design defect claims; mechanic's liens; change order disputes; and prompt payment disputes.

Skyler received his J.D. from the University of Maryland Francis King Carey School of Law, where he was the Managing Editor of the *Journal of Business & Technology Law*, Treasurer of the Business Law Society, and a member of the Transactional Law Team. Skyler also served as a judicial intern with the Court of Appeals of Maryland.

HIGHLIGHTS

ADMISSIONS

- State of New York
- State of Maryland
- United States District Court for the District of Maryland
- United States Court of Appeals for the Fourth Circuit

EDUCATION AND COURSES

- University of Maryland Francis King Carey School of Law, J.D.
- Pennsylvania State University, B.S.

PRACTICE AREAS

- Construction and Infrastructure
- Construction Dispute Resolution
- Surety
- Business Litigation

MEMBERSHIPS

- DBIA NYC Metro Region, Young Professionals

AWARDS AND RECOGNITIONS

- *Best Lawyers* “Ones to Watch,” 2025
- *New York Super Lawyers* “Rising Star,” 2024

PUBLICATIONS AND PRESENTATIONS

- “New York Revises Retainage Requirements for Private Construction Contracts: Overview of the “5% Retainage Law,”” *P&A Client Alert*, January 2024 (Co-Author)
- “The Contractor’s Contingency: What Contractors and Construction Managers Need to Know and Be Wary Of,” *ConsensusDocs*, November (2023)
- Quoted, Double Tax is Double the Trouble: The Solution? Moving Toward a System of Corporate Integration, *15 J. Bus. Tech. L.* 345 (2020)