

Lindsay S. Katz

Direct Dial: (561) 478-6059

Fax: (954) 967-8577

E-Mail: lkatz@conroysimberg.com

Office Location: West Palm Beach

Lindsay S. Katz is a partner in Conroy Simberg's West Palm Beach office where she is a member of the firm's General Liability practice. Lindsay's practice is concentrated on the defense of a broad range of general liability, coverage, construction defect, wrongful death, personal injury, professional liability and commercial litigation matters. Prior to joining Conroy Simberg, Lindsay has experience practicing as an associate at a large New York law firm where she focused on complex commercial litigation.

Lindsay has been a member of the Florida Bar since 2018. Lindsay has been admitted to practice in the New York and New Jersey state courts since 2005 and is additionally admitted to the Third Circuit U.S. Court of Appeals, the District Courts of the Southern, Eastern and Northern Districts of New York and the District of New Jersey.

Lindsay earned a juris doctor, *cum laude*, from Fordham University School of Law in 2004 and obtained a B.A. degree in Political Science and Sociology, *summa cum laude*, in 2001 from the University of Florida.



Practice Areas:

- General Liability
- Premises Liability
- Insurance Coverage
- Construction Litigation
- Professional Liability
- Commercial Litigation
- Intentional Torts
- Products Liability

Admitted to Practice:

- Florida, 2018
- New York, 2005
- New Jersey, 2005
- U.S. Court of Appeals, Third Circuit, 2019
- U.S. District Court, Southern District of New York, 2006
- U.S. District Court, Eastern District of New York, 2006
- U.S. District Court, Northern District of New York, 2006
- U.S. District Court, District of New Jersey, 2005

Education:

- Fordham University School of Law, Juris Doctorate, *cum laude*, 2004
- University of Florida, Bachelor of Arts, *summa cum laude*, 2001

Publications:

- "Walk the Line: Complying with OFAC While Honoring Insurance

Obligations"; Co-Author Richard F. Hans. *PLUS Journal*, August 2006