



Paskert ²⁰
Divers _{YEARS}
Thompson
ATTORNEYS AT LAW

A Client-Centered Commitment to Excellence

Ryan E. Baya

Direct Dial: (813) 769-4807
Fax: (813) 229-3502
E-Mail: rbaya@pdtlegal.com
Office Location: Tampa

Overview

Ryan Baya joined the firm in 2010. Before joining Paskert Divers Thompson, Ryan practiced at a large law firm where he handled various commercial litigation in both Florida and Alabama. Since joining the firm, Ryan has continued practicing in Florida and Alabama, devoting his practice to representing clients in complex construction litigation including claims involving construction defects, products liability, suretyship, and indemnity. Aside from litigation, Ryan also advises contractors and developers in contract negotiation and various other construction-related matters.

Education

The University of Florida, Levin College of Law, J.D., 2007, *cum laude*
Coach and Member of Environmental Moot Court Team
Co-chair Public Interest Environmental Conference

Auburn University, B.S., Fisheries Management and Allied Aquaculture,
2003, *summa cum laude*
Ag Ambassador

Practice Areas

Alternative Dispute Resolution
Complex Commercial Litigation
Construction
Fidelity
Suretyship

Admitted to Practice

All Florida State Courts
United States District Court for the Middle District of Florida
United States District Court for the Northern District of Florida
United States Circuit Court of Appeals for the Eleventh Circuit
All Alabama State and Federal Courts



Professional, Trade, and Philanthropic Affiliations

American Bar Association

Tort and Insurance Practice Section
Fidelity and Surety Law Committee
Litigation Section
Forum on the Construction Industry

The Florida Bar

Trial Lawyers Section

The Hillsborough County Bar Association

Trial Lawyers Section
Construction Law Section
CLE Luncheon Co-Chair

Gulfcoast Fidelity and Surety Institute

Alabama and Florida Bar Associations



Super Lawyers

GeorgiaTrend
Legal Elite



U.S. News & World Report

Best Lawyers®
LINKING LAWYERS AND CLIENTS WORLDWIDE