

Curtis Castillo



Christopher Harbin
Associate

Curtis | Castillo PC
Bank of America Plaza
901 Main Street, Suite 6515

Telephone: 214.752.2222 ex. 116
Facsimile: 214.752.0709
Email: charbin@curtislaw.net

Practice Areas: Commercial Litigation; Intellectual Property; Construction Law; First Amendment Law; Media Law; E-Discovery; Employment & Labor

Admitted: State Bar of Texas, November 2012.

Education:

University of Central Florida, Orlando, Florida (Bachelor of Science in Political Science, Honors in Major, May 2007)

University of Michigan Law School, Ann Arbor, Michigan (J.D., cum laude, May 2010). Managing Editor, Michigan Journal of Gender & Law.

Significant Representation:

- Christopher's practice focuses on large, complex, multi-party commercial litigation. In addition to compiling an impressive record in commercial litigation matters, Christopher also advises businesses regarding the protectability of their intellectual property.
- Represented issuers and underwriters of mortgage-backed securities in representation and warranties litigation and state and federal regulatory investigations with over \$2 billion in exposure.
- Successfully defended international medical device manufacturer against trade-secret misappropriation, patent infringement, breach of contract claims.
- Defended international medical device manufacturer against medical-device liability in complex multi-district litigation.
- Conducted strategic review of IP portfolios for multi-national corporations in preparation for sale of assets and associated intellectual property
- Successfully obtained dismissal and an award of attorneys' fees in a defamation action based on Texas Anti-SLAPP statutes and First Amendment rights to free speech.
- Represented national non-for-profit corporation in Department of Justice investigations
- Defense of Fortune 500 companies in trade secret, breach of contract, fraud, and regulatory investigations.

Member

- Dallas Bar Association

- Dallas Association of Young Lawyers
- State Bar of Texas