



# Christopher I. Clark

Partner

[ciclark@foxrothschild.com](mailto:ciclark@foxrothschild.com)



Dallas, TX

Tel: 214.231.5748

Fax: 972.404.0516

While serving as Managing Partner of Fox Rothschild's Dallas office and as a member of the firm's Executive Committee, Chris represents real estate owners, tenants and developers.

He assists clients with:

- Development, acquisition and disposition of raw land, retail shopping centers, office buildings, multifamily apartments, industrial projects, medical office buildings and other health care facilities
- Retail, office and industrial leasing for both landlords and tenants
- Reciprocal and easement agreements

Chris also represents borrowers and guarantors in connection with mortgage and construction loans.

He pairs his legal knowledge and experience with hands-on, real-world business experience from his four years working with a leading commercial real estate firm in Texas on the development, asset management and leasing of retail shopping centers.

## Services

- Real Estate

## Before Fox Rothschild

Prior to joining Fox Rothschild, Chris served as the head of the Commercial Real Estate Transactions Practice at David & Goodman, P.C. He also previously worked at a Dallas-based national law firm, as well as one of the leading commercial real estate firms in Texas.

## Bar Admissions

- Texas

## Education

- Southern Methodist University Dedman School of Law (J.D., *cum laude*, 1996)
- Franklin & Marshall College (B.A., 1993)

## Memberships

- Dallas Bar Association
- Dallas Asian-American Bar Association

## Board of Directors

- Greenhill School, Board of Trustees (2006-2008, 2013-2020, 2021-current)
- Greenhill School, Alumni Board Executive Committee (Former President, Vice President and General Counsel)

## Honors & Awards

- Selected to the "Dallas 500" list by *D Magazine* (2023)
- Selected to the "Best Lawyers in Dallas" list by *D Magazine* (2011, 2014-2023)
- Selected to the "Best Lawyers in Dallas Under 40" list by *D Magazine* (2002, 2004)

