

# Cassels



## Paras Patel

Associate

### Contact Information

416 642 7461

ppatel@cassels.com

### Office

Toronto

### Expertise

- Banking & Specialty Finance

## Biography

Paras Patel is an associate in the Banking & Specialty Finance Group at Cassels. Paras' practice focuses in corporate finance matters and corporate transactions. Prior to joining Cassels as an associate, Paras was both a summer and articling student at the firm. During law school, he volunteered with the Association in Defence of the Wrongly Convicted, a non-profit organization that works to remedy injustices in the legal system through education and advocacy. Paras gained valuable business insight through a secondment with Coca-Cola.

Paras graduated from the J.D./M.B.A program at the University of Toronto. While there, he received the Gerald W. Schwartz Silver Medal for attaining the second-highest cumulative average in the program. Paras volunteered with the LAWS program that brings law students together with high school students to run educational seminars and mentorship programs. Before joining Cassels, Paras interned with the commercial real estate law department at Loblaw.

Prior to law school, Paras graduated with an Honours Bachelor of Integrated Science from McMaster University. During his time at McMaster, he earned numerous scholarships for academic excellence, including an NSERC-USRA award to conduct a summer research project in physiology.

## Recent Representative Work

- Canopy Growth and Acreage Implement Amended Arrangement
- On Deck Canada Enters into \$75 Million Revolving Credit Facility with Bank of Montreal
- Cassels Represents Bank of Montreal in Connection with a Sponsor-Backed Credit Facility
- Stonebriar Commercial Finance Closes US\$685 Million Asset-Backed Securitization Transaction
- MediPharm Labs Inc. Enters into \$38.7 Million Credit Facility with Schedule 1 Bank

## Education / Bar Admissions

- J.D./M.B.A., University of Toronto, 2018
- B.iSc (Hons.), McMaster University, 2014
- Ontario, 2019