



"Calm under pressure."

# Harinder Singh

Lawyer

Follow on LinkedIn (in)



905.247.5882



**Email** 

Harinder Singh is a member of the firm's Construction Practice.

He represents various players in the construction industry including owners, contractors, subcontractors, suppliers and mortgagees. He represents clients in construction disputes through litigation, mediation, adjudication, and arbitration.

Clients appreciate Harinder's calm and steady approach in high-pressure situations, and value the professionalism and dedication he brings to each case.

# Expertise

- Construction
- Commercial Litigation
- Bond Claims
- Construction Disputes
- Construction Litigation
- Contract Disputes
- Deficiency Claims
- Delay and Loss of Productivity Claims
- Lien Claims
- Mediation, Arbitration, Adjudication and Litigation of Construction Disputes



- Product Liability and Construction Materials-Related Claims
- Trust Claims

#### **Industries**

- Architecture and Engineering
- Construction
- Public Infrastructure

#### Education

J.D., Queens University – Faculty of Law (2024) B.A. (Hons.), McMaster Uiversity (2020)

Called to the Ontario Bar, 2025

### **Publications**

- Notable Reforms to Ontario's Rules of Small Claims Court in Effect June 2025 March 2025
- Joint Tenancy and Debt Enforcement: Insights From the Senthillmohan Case May 2023
- Canada's Foreign Home Buyer Ban Explained August 2023
- A New Test for Leave to Appeal From the Divisional Court December 2024
- Mississauga's Bold Housing Incentives: An Overview for Buyers, Sellers, and Developers February 2025
- Contingency Planning for Lawyers March 2025
- Tariffs and the Canadian Construction Industry: Legal Impacts and Strategies May 2025
- When Is Rent "Rent"? Ontario Court of Appeal Narrows Definition of "Rent" Under the Real Property Limitations Act June 2025
- Pallett Valo Announces Additions to Its Litigation and Construction Practices August 2025

77 City Centre Drive, West Tower, Suite 300, Mississauga, Ontario L5B 1M5  $\cdot$  1.800.323.3781

