

Timothy Alexander

Partner

He/Him

P: 416-593-3900 F: 416-593-2973

TALEXANDER@BLANEY.COM



CALLED TO THE BAR OF ONTARIO,
1986

EDUCATION

- LL.B., Osgoode Hall Law School, 1984
- B.A., (Honours) Political Studies, Queen's University, 1980

PRACTICE AREAS

- Insurance Litigation
- Class Actions
- Construction Law

Tim is an experienced litigator recognized by both clients and his peers for his skillful handling of a broad range of insurance claims.

Tim works in partnership with his clients, sophisticated litigants who appreciate his talent for quickly analyzing and assessing claims and bringing them to a prompt and fair resolution. He has defended financial advisors, insurance brokers, real estate agents, and engineers from a wide variety of disciplines. He has extensive experience in automobile insurance issues with a focus on catastrophic claims. He also represents municipalities and other public authorities in claims involving road design and maintenance as well as regulatory negligence. Tim's product liability experience includes complex claims involving the interaction of medical and technical issues.

Tim has successfully litigated cases before all levels of court in Ontario, including the Court of Appeal.

EXPERIENCE

- Defence of class actions involving construction defects
- Challenges to jurisdiction in professional liability and personal injury cases
- Defence of sports injury claims involving catastrophic injuries

- Obtaining a dismissal of an action at trial brought by a severely injured plaintiff against a provincial regulatory agency

RECOGNITION

- Recognized by *Best Lawyers® in Canada* 2024 in the areas of Insurance Law and Personal Injury Litigation
- Rated by *Lexpert® Canadian Legal Directory* as Leading Practitioner (Repeatedly Recommended) in Commercial Insurance Litigation

MEMBERSHIPS

- Law Society of Ontario
- Ontario Bar Association - Insurance, Civil Litigation and Construction sections
- Toronto Lawyers Association
- Defence Research Institute
- Canadian Defence Lawyers