



BEARDWINTER LLP

Robert C. Harason

Robert is a partner at Beard Winter LLP and has practised law and litigation for over 36 years. He has extensive experience appearing before both trial and appellate courts and acts for a wide range of clients in a variety of different industries.

Robert has published a number of articles and spoken on a wide range of subjects, relating to construction law, commercial law, bankruptcy and insolvency law and environmental law. He has been an instructor in Debtor and Creditor law and has lectured on Construction Lien law, at the Ontario Bar Admission Course.

Robert is a married father of three. He sings tenor with Masterworks of Oakville Chorus and Orchestra, is an avid runner, cyclist and physical fitness enthusiast and is an adventurous world traveller who always endeavours, through self-study, to acquire a basic working knowledge of the language spoken at his destination.

Charitable and Community Involvement

- Former Director – Canada Music Competition (Ontario)
- Former Director – Masterworks of Oakville Chorus and Orchestra
- Executive Committee Member – Knights of Columbus Marian Council 3881

Contact

📞 416.306.1707

✉️ rharason@beardwinter.com

Call to Bar

1980

Education

LL.B., 1979

University of Western Ontario

1973-75

University of Toronto, Faculty of Engineering (Engineering Science)

Practice Areas

- Real Estate Litigation
- Commercial Contracts, Debtor/Creditor and Secured Transactions
- Construction Litigation
- Corporate and Partnership Litigation
- Bankruptcy and Insolvency Litigation
- Banking Litigation
- Appeals and Counsel Work in Complex Cases
- Restructuring and Insolvency
- Products Liability

Associations

- Ontario Bar Association
- The Advocates' Society
- Toronto Lawyer's Association
- The Association of Legal Scholars of the Centre for International Legal Studies in Salzburg, Austria

BEARD WINTER LLP | LAWYERS

130 Adelaide St. West, 7th Floor, Toronto, Ontario, Canada M5H 2K4 | Main: 416.593.5555 | Fax: 416.593.7760 | www.beardwinter.com