WeirFoulds^{LLP}

Start-Ups

Businesses that encompass the thriving start-up community require legal advice from lawyers with extensive expertise assisting entrepreneurs and high-growth companies in all areas of corporate and securities law, in order to build a solid foundation that will allow them to realize their full potential.

WeirFoulds frequently works with entrepreneurs and owner-operators in high growth markets to support their business objectives. Our combination of personal service, our pragmatic approach and transparent accountability is highly valued. We are recognized for our strength in mid-market, corporate and private equity/venture capital, and are organized in a business model very similar to many of our clients who are looking for responsive and comprehensive legal services.

We steadfastly believe that combining innovation, creativity and the know-how of our lawyers with their business and negotiating acumen, generates outstanding service that our clients truly appreciate.

Lawyers and professionals in this area



David Brown
Partner
416.947.5046
dbrown@weirfoulds.com



Michael Dolphin
Partner
416.947.5005
mdolphin@weirfoulds.com



Conor Dooley
Partner
416.947.5013
cdooley@weirfoulds.com



Rob Eberschlag
Partner
416.947.5076
reberschlag@weirfoulds.com



Wayne Egan Co-Managing Partner 416.947.5086 wegan@weirfoulds.com



Shawn English
Partner
416.947.5057
senglish@weirfoulds.com



Ryan Filson
Partner
416.947.5054
rfilson@weirfoulds.com



Steven Rukavina
Partner
416.947.5097
rukavina@weirfoulds.com



Dan Thomson
Partner
647.715.7007
dthomson@weirfoulds.com

Areas of Expertise

- Business formation options
- Partnership agreements
- Shareholder agreements
- Financing arrangements
- Regulatory requirements



www.weirfoulds.com

Toronto Office

4100 – 66 Wellington Street West PO Box 35, TD Bank Tower Toronto, ON M5K 1B7

Tel: 416.365.1110 Fax: 416.365.1876

Oakville Office

1320 Cornwall Rd., Suite 201 Oakville, ON L6J 7W5

Tel: 416.365.1110 Fax: 905.829.2035

© 2025 WeirFoulds LLP