



## **David Risling, Partner**

McLennan Ross LLP - Edmonton Office  
600 McLennan Ross Building, 12220 Stony Plain Road  
Edmonton, Alberta  
T5N 3Y4 Canada

Phone: 780.482.9114  
Fax: 780.482.9100  
Email: [drisling@mross.com](mailto:drisling@mross.com)  
<http://www.mross.com>



David practices litigation with an emphasis on insurance. David also focuses his practice on employment and labour law. He is also a member of the firm's Executive Committee.

### **Education:**

- LL.B, University of Alberta
- B.Comm., University of Alberta

### **Professional Associations, Affiliations and Community Activities:**

- Member, the Alberta Trial Lawyers Association
- Member, Canadian Bar Association
- Insurance Section

### **Courts & Tribunals:**

- Has appeared before the Supreme Court of Canada, the Alberta Court of Appeal, Queen's Bench and Provincial Court
- Has been involved in several trials including a lengthy jury trial
- Has been involved in numerous JDRs, mediations and arbitrations

### **EXPERIENCE**

- Experienced in conducting numerous files involving:

- negligence law
- professional liability
- product liability
- breach of contract
- property
- defending employers for the intentional torts of employees and
- constitutional challenges
- Represents and advises insurers on numerous issues including coverage, liability and quantum issues
- Represents and advises corporations and institutions in various commercial disputes
- Has provided services to large insurers operating inside and outside Alberta, as well as to claims personnel of large self-insured corporations

## **PRESENTATIONS**

- "Recess Break with McLennan Ross", McLennan Ross Webinar, 2018
- "2017 Education Year in Review", McLennan Ross Webinar, 2018
- "Catholicity Constitutional Law Workshop", McLennan Ross Seminar, 2017
- "Workplace Harassment & Workplace Respect Programs", McLennan Ross Webinar, 2014
- "2012 Labour & Employment Year-in-Review", McLennan Ross Seminar, 2013
- "Harassment in the Workplace", McLennan Ross Webinar, 2012