



Brian S. Driscoll

PARTNER

briscoll@smithfreed.com

Oregon Office

111 SW 5TH AVE
SUITE 4300
PORTLAND, OR 97204
P. 503.227.2424
F. 503.227.2535

Practice Areas

Commercial Liability Defense
Personal Lines

Education

Quinnipiac University School of Law,
J.D., 2000

Kings College, Wilkes-Barre, B.A.,
1997

Bar Admissions

Oregon
Washington
Connecticut

Certification & Accolades

Member, Connecticut State Bar
Association

Member, Oregon State Bar
Association

Member, Washington State Bar
Association

Member, Multnomah County Bar
Association

Member, Oregon Association of
Defense Counsel

Graduate, IADC Trial Academy

Graduate, Black Belt Trial
Advocacy Training



**SMITH | FREED
EBERHARD**
ATTORNEYS AT LAW

Expertise Overview

Brian is an exceptional litigator with a practice focused on defending insurance companies and their insureds at trial in matters involving personal injuries and property damage arising out of car accidents, interstate trucking accidents, premises liability, and product defect claims.

Brian was admitted to the bar in 2000 and is a member of the Oregon and Washington State and Federal courts. He obtained his J.D. from Quinnipiac University School of Law in 2000. Brian is a graduate of the International Association of Defense Counsel Trial Academy and a member of the Oregon Association of Defense Counsel.

Brian worked in the construction trades as a mason and then a carpenter before he decided to embark on a legal career. As a law student and while studying for the bar exam, Brian worked for a general contractor remodeling homes in and around New Haven, Connecticut. Brian's first job out of law school was with an insurance defense firm in Cheshire, Connecticut, where he achieved his first jury verdicts in favor of his insured clients. In 2007 Brian transferred his experience defending insurance companies and their insureds to Smith Freed Eberhard where he has continued to strengthen his trial advocacy skills and build a multifaceted practice grounded in hard work and dedication to achieving optimal results.