







Education

Villanova University School of Law | J.D., 1982 University of Delaware | B.A., 1979

Bar & Court Admissions

U.S. Supreme Court

U.S. Court of Appeals for the Third Circuit

U.S. District Court for the District of Delaware

U.S. District Court for the Eastern District of Pennsylvania

U.S. District Court for the District of New Jersey

Bar & Court Licenses

Delaware Pennsylvania



RAYMOND W. COBB

PARTNER

Raymond Cobb has almost 40 years of trial and litigation experience, having appeared as counsel in all courts in Delaware and before various Delaware administrative boards. Additionally, he has appeared as trial counsel in Pennsylvania, New Jersey and other states.

For most of his career, he has represented corporations and employers in a variety of matters including workers' compensation, general liability, and director and officer liability, shareholder litigation matters.

Raymond has also represented individuals and corporations in the Delaware Court of Chancery. His experience includes:

- Defense of wrongful death claims,
- Construction defect claims
- Workers' compensation claims
- Trucking and automobile claims
- Toxic tort claims

Raymond has served as national trial counsel for a manufacturer in product liability matters, playing a key role in numerous expert depositions and trials in jurisdictions throughout the country. He has also defended insurance coverage and declaratory judgment actions on behalf of insurance companies. He has defended multi-million-dollar construction defect claims on behalf of general contractors and developers, as well as liability claims on behalf of trucking companies.

As a part of his representation of manufacturers, he has defended claims for exposure to asbestos, benzene, lead, talc and other alleged toxic substances.

Practice Areas

- Workers' Compensation
- Construction Practices & Litigation
- Premises Liability

- Product Liability
- Commercial Litigation
- Corporate Governance
- Trucking

Professional Affiliations

• Delaware State Bar Association