

Ron L. Pingitore

Partner

Vice-Chair, Subrogation Department

Philadelphia, PA

t: 215.864.6324

f: 215.789.7504



Ron's legal career has focused on subrogation and every loss receives the benefit of his training, education and experience.

OVERVIEW

Ron Pingitore is a partner in the Subrogation Department, focusing exclusively on insurance subrogation across the United States through a specialized local counsel program.

Ron litigates subrogation claims in state and federal courts involving diverse property damage losses, including construction and product defects, fire and fire spread, and professional design deficiencies such as structural collapse, geotechnical issues, roofing, and building envelope failures. He has also successfully handled complex matters such as food recalls, maritime casualties, and pesticide-related losses. In addition to litigation, Ron provides clients with training and guidance on best practices for handling subrogation matters, including industry updates and strategies to maximize recovery. Recent sessions have addressed spread theories, expert selection, and scene preservation.

Currently, Ron is pursuing claims related to natural gas explosions, fireplace installations, maritime incidents, sprinkler system deficiencies, and mechanically stabilized earth retaining wall failures.

Ron's legal career has been dedicated to subrogation, ensuring every case benefits from his extensive training, education, and experience.

Before entering private practice, Ron worked in real estate development and property management, gaining hands-on experience with all phases of construction and property operations. This background provides a strong foundation for investigating, evaluating, and pursuing subrogation opportunities.

PRACTICES

Subrogation

BAR AND COURT ADMISSIONS

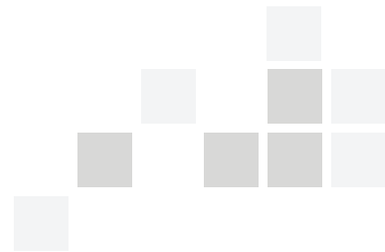
Pennsylvania

New Jersey

EDUCATION

Temple University Beasley School of Law,
JD, 1999

Pennsylvania State University, 1991



RECOGNITION AND INVOLVEMENT

Ron and his wife are the proud parents of teenage boys and are active members of their local community. Ron earned his law degree from Temple University where he was a member of the *Political and Civil Rights Law Review*. He earned his bachelor degree from Pennsylvania State University and continues to actively support the basketball program as an ambassador member of the Penn State Hoops Club.

REPRESENTATIVE MATTERS

Litigating a multi-million dollar fire spread case involving the failure of a fire detection and sprinkler system

Litigating a structural collapse case involving the improper placement of solar panels on an existing structure

Investigated and resolved a food recall case involving, among other claims, dental damage due to stones associated with improper processing of vegetables during the farming process

Litigated and resolved an explosion loss involving bottled gas

Litigating a fire loss valued at over \$1 million involving the improper installation of electrical equipment and improper grounding

On behalf of an insurer, investigated the disintegration of a water filter used in the food preparation process resulting in the potential contamination of processed food

Litigated and resolved a multi-million dollar natural gas explosion case involving the improper placement and protection of a gas meter

Litigated and resolved a multi-million dollar maritime claim involving a vessel collision

Litigated and resolved multi-million dollar structural failure case involving the deficient design of a pre-engineered steel building

Litigated and resolved a freeze loss involving the improper winterization of HVAC equipment

Litigated and resolved a solar panel structure collapse case involving deficient design

Litigated and resolved a case involving a rubber roof detachment failure caused by improper installation

Litigated and resolved a dehumidifier failure loss attributed to deficient design

Litigated and resolved a construction defect fire case caused by the improper installation of a manufactured fireplace

Litigated and resolved a multi-million fire and explosion loss involving a wood dust processing and storage