

OVERVIEW

Anthony Remick is a partner in Hellmuth & Johnson's Litigation practice group. His extensive litigation experience allows him to reasonably negotiate potential resolutions early in a dispute while being ready and willing to proceed through litigation when necessary. He has handled a wide variety of cases in multiple states through both the state and federal courts. While Anthony is ready to address nearly any civil litigation issue, his practice focuses primarily on the areas of multi-party construction disputes, construction defects, business disputes, and insurance coverage/recovery.

Anthony has been at the forefront of addressing insurance policy coverage cases on behalf of property owners and has argued insurance policy coverage before the Minnesota Supreme Court. He has successfully challenged insurance denials and undervaluation's for residential and business property claims in Minnesota, Ohio, and Missouri. Property owners, restoration contractors, and public adjusters seek Anthony's advice on all types of property damage claims, including damage from wind, hail, fire, water line breaks, fallen trees, and more. Anthony is always willing to analyze your potential insurance claim and discuss the best options to proceed.

Outside of work Anthony enjoys spending time with his wife and two teenaged children. They enjoy bike rides, cooking, and board games.

HONORS & AWARDS

- The Best Lawyers in America® Insurance Law, 2025
- Minnesota Super Lawyers Rising Star® 2022-2024

PRACTICE AREA

Business Litigation
Construction Defects &
Warranties
Insurance Coverage
Insurance Litigation

ADMISSIONS

U.S. District Court of Minnesota

U.S. District Court for the Southern District of Ohio

U.S. District Court for the Northern District of Ohio

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

U.S. Court of Appeals for the Eighth Circuit

U.S. Court of Appeals for the Sixth Circuit

EDUCATION

University of Minnesota Law School, J.D., 2016

University of Minnesota, Bachelors of Psychology, 2013