

Chambers and Partners Selects Adam Leitman Bailey as a Leading Real Estate Lawyer for its Chambers USA: America's Leading Lawyers for Business 2012



From the 142,499 lawyers practicing law in New York, Adam Leitman Bailey is only one of three real estate attorneys from firms with fewer than 26 attorneys to receive a Chambers ranking.

In its review, Chambers USA 2012 praised Adam Leitman Bailey:

Adam Leitman Bailey of Adam Leitman Bailey, PC is lauded for his hard work and responsiveness. He is an expert in real estate litigation.

In previous years, Chambers has written:

Adam Leitman Bailey is a real estate litigator who has "catapulted onto the scene." He has been hired to litigate extremely high-profile cases... Sources are highly impressed by his courtroom presence. Interviewees predict that both his firm and his standing in the marketplace will only continue to grow; and that clients call him "an extraordinary practitioner who gets great results," saying: "His ability to anticipate things before they happen has opened my eyes."

Chambers and Partners is a highly respected and influential London-based research and publishing company that provides rankings of the leading business lawyers and law firms from around the world. The prestigious guide covers all of the major practice areas at the national level, as well as key specialties within each state. The U.S. national rankings are compiled from the opinions of colleagues and competitors, including general counsel at Fortune 100 companies, high profile entrepreneurs building up their own private corporations and significant purchasers of legal services. Greater weight is given to the opinion of clients, making the guide a truly unbiased resource for the public to evaluate and choose an attorney. Chambers and Partners' team of 100 highly qualified researchers compile this list each year based on technical legal ability, client service, commercial astuteness, diligence, value for money, prompt delivery and other qualities most valued by the client.