

Attorney
Biography

Elana Glatt



Practice Area:
Litigation

Telephone: (212) 808-7824 Fax: (212) 808-7897
Email: eglatt@kelleydrye.com

Elana Glatt is an associate in the firm's New York office. She has broad experience handling litigation and dispute resolution on behalf of clients in industries such as retail, entertainment, and financial services, from arbitration matters to complex commercial.

Representative Experience:

Assisted in the representation of a national clothing retailer in insurance litigation to recover its business interruption loss resulting from the September 11th attack on the World Trade Center.

Assisted in obtaining a significant victory in the Supreme Court, Appellate Division, First Department in favor of a major banking client in a case involving a letter of credit dispute between an Indian Bank and a Japanese corporation. The successful appeal clarified an important tenet of law involving *forum non conveniens* analysis and overturned the New York Supreme Court's decision, which denied the client's motion to dismiss on those grounds.

Assisted in the representation of a national retail and clothing company in achieving a partial summary judgment dismissing several breach of contract claims against the client in a lawsuit seeking \$1 billion in damages.

Participated in six week trial for claims of fraud, unfair competition and breach of contract which resulted in a multimillion dollar verdict for the client.

Member of the litigation team that defended a major financial institution in an NASD arbitration.

Assisted in the representation of an internationally famous singer in a lawsuit against eight international insurance companies to recover damages for their refusal to pay for losses sustained as a result of cancellation of her tour.

Bar Admission:

New York, 2004

Courts:

U.S. District Court – Southern District of New York

Education:

Fordham University School of Law, J.D., 2002
Cornell University, B.S., 1997

Office Location:
101 Park Avenue
New York, NY 10178-0002