

Fross Zelnick Secures Two Band 1 Rankings in Chambers and Partners 2025 USA Guide for Intellectual Property

Chambers and Partners has once again awarded Fross Zelnick top honors in its 2025 USA Guide. We are proud to be ranked Band 1 for *Intellectual Property: Trademark, Copyright & Trade Secrets* in New York, and Band 1 for our Nationwide practice in [More](#)

Chambers and Partners has once again awarded Fross Zelnick top honors in its 2025 USA Guide. We are proud to be ranked Band 1 for *Intellectual Property: Trademark, Copyright & Trade Secrets* in New York, and Band 1 for our Nationwide practice in *Intellectual Property: Trademark & Copyright*.

This marks the 16th consecutive year Fross Zelnick has received a Band 1 ranking for its nationwide practice and the 8th consecutive year for our New York practice.

Chambers highlighted Fross Zelnick for its strength and precision, noting:

"The Fross Zelnick attorneys are competent and focused, and manage our business with ease and thoroughness." The guide also praised our team's global capabilities, stating: "The Fross team has the breadth and depth needed to handle both local and international intellectual property matters."

Clients echoed this praise with their own feedback. One shared: *"The team has an outstanding ability to handle complex matters before the TTAB. They approach every detail with careful thought and tactical positioning."* Another emphasized our commitment to client service: *"The Fross Zelnick team offers a high level of service and responsiveness."*

We are also pleased to share that four of our attorneys were individually ranked for their leadership and excellence in the field: [Barbara Solomon](#), [David Donahue](#), [James Weinberger](#), and [Nadine Jacobson](#).

We are deeply grateful to our clients for their continued trust and support, and to our entire team, whose expertise, collaboration, and commitment continue to drive our success.

Primary Contacts

Barbara A. Solomon

David A. Donahue

James D. Weinberger

Nadine H. Jacobson