

News & Insights

Three Dykema Washington, D.C. Attorneys Recognized by *Super Lawyers* for 2016

April 22, 2016

Dykema, a leading national law firm, announced today that Eric Fingerhut and Jennifer Fraser, each from the firm's Washington, D.C., office, were named 2016 *Super Lawyers* in the Washington, D.C. edition of *Super Lawyers Magazine*. Additionally, Joshua Joseph was named a 2016 *Rising Star*.

Both Fingerhut and Fraser were recognized in the area of Intellectual Property Law, while Joseph was recognized in the area of Class Action/Mass Torts.

The *Super Lawyers* designation, conferred upon the most respected legal practitioners in the state, is based upon peer recognition and professional achievement. No more than five percent of the lawyers in each state are selected by the research team to receive this honor. Attorneys designated as *Rising Stars* are up-and-coming attorneys who are 40 years of age or younger and have practiced law for 10 years or less. No more than 2.5 percent of the lawyers in the state are selected by the research team to receive this honor.

About *Super Lawyers*

Super Lawyers, a Thomson Reuters business, is a rating service of outstanding lawyers from more than 70 practice areas who have attained a high degree of peer recognition and professional achievement. The annual selections are made using a patented multiphase process that includes a statewide survey of lawyers, an independent research evaluation of candidates and peer reviews by practice area. The result is a credible, comprehensive and diverse listing of exceptional attorneys. The *Super Lawyers* lists are published nationwide in *Super Lawyers* Magazines and in leading city and regional magazines and newspapers across the country. *Super Lawyers* Magazines also feature editorial profiles of attorneys who embody excellence in the practice of law. For more information about *Super Lawyers*, visit SuperLawyers.com.

Attorneys

Eric T. Fingerhut

Jennifer Fraser

Practice Areas

Class Action Defense

Intellectual Property