

Press Release
March 1, 2016
For Immediate Release:

Contact: Jessica Lister
jlistner@cantorcolburn.com
860-286-2929, ext. 1171

Cantor Colburn Ranked #3 for Design Patents, #7 for Utility Patents, and #7 for Trademarks in 2015

Hartford, Conn.— In 2015, Cantor Colburn was #3 for design patents, #7 for utility patents, and #7 for trademarks in rankings of U.S. patent and trademark firms by the number of patents and trademarks obtained for clients each year, according to the blog Ant-Like Persistence (["2015 Toteboards Published," February 28, 2016](#)). No other law firm ranks higher in all three categories.

“Being ranked in the top ten for design and utility patents and trademarks represents a tremendous amount of work by many people at Cantor Colburn,” said Co-Managing Partner Michael A. Cantor. “It also reflects the confidence our clients have placed in us by allowing us the privilege of handling their IP assets.”

The blog published three “toteboards” that measure which U.S. law firms obtained the most patents and trademarks in 2015:

- [2015 US Utility Patent Toteboard](#)
- [2015 US Design Patent Toteboard](#)
- [2015 US Trademark Toteboard](#)

Cantor Colburn has been nationally ranked in these categories for more than a decade. The firm has also received national recognition for its litigation services. Cantor Colburn’s seasoned litigation attorneys have brought and defended high stakes patent infringement actions throughout the country and internationally, and have taken numerous matters to trial with proven results.

Cantor Colburn is one of the largest intellectual property law firms in the country, with more than 115 attorneys and agents providing counsel to clients from offices in Hartford, Washington, D.C., Atlanta, Houston, and Detroit. With highly specialized knowledge and in-depth understanding of clients' businesses, the firm supports the technological innovations that are driving the world economy. Exceptionally well versed in a wide range of cutting-edge technologies, the firm assists clients in a broad spectrum of industries, including aerospace, mechanical engineering, pharmaceuticals, telecommunications, biotechnology, medical devices, software, and chemical engineering.

For more information, go to www.cantorcolburn.com.

###