

News & Insights

Forbes names Hall Estill Real Estate Practice to "America's Top Corporate Law Firms in 2019" List

October 2, 2019

Forbes Magazine

https://www.forbes.com/top-corporate-law-firms/#21e8841060ba

Hall Estill, a leading regional Southwestern law firm, with offices in Tulsa, Oklahoma City, Denver and Northwest Arkansas, has been named to the Forbes inaugural America's Top Trusted Corporate Law Firms in 2019 in **Real Estate Law**. Hall Estill is one of only 29 firms recognized in the Real Estate category and received the highest number of recommendations for this area.

"It is an honor be recognized by Forbes as a top trusted law firm and it is a testament to our expertise in the real estate field," said Mike Cooke, managing partner for Hall Estill. "Our real estate team, across the firm, is committed to providing exceptional counsel for our clients and I'm proud of the work they are doing across the country."

Hall Estill's Real Estate attorneys provide counsel in real property acquisition and disposition, financing and legal opinions, construction, land use and zoning, property leasing and management, special abatements, environmental considerations and permitting and governmental regulations. With 31 attorneys in Hall Estill's real estate practice, the firm provides counsel to clients not only in Oklahoma, Colorado and Northwest Arkansas, but across the nation. Hall Estill's lawyers have been recognized by Chambers USA, Best Lawyers, Super Lawyers and other notable ranking publications for their work in the real estate field.

To create this list, Forbes, in collaboration with market research company Statista, surveyed more than 90,000 lawyers and legal professionals. Of the 400,000 law firms in the United States (according to the American Bar Association), only 243 law firms were named America's Top Trusted Corporate Law Firms.

View the full list of 243 recognized law firms

Here is a link to the Real Estate practice - only 29 firms were recognized in this area

Practices

Real Estate