



Jennifer Stenman to Present on Built-to-Suit Leases

Reinhart Shareholder Jennifer Stenman will take part in the upcoming webinar “[Build-to-Suit Leases: Key Considerations for Landlords, Developers, and Tenants; Pitfalls to Avoid](#)” on Thursday, February 22. Jennifer will cover the risks and benefits for landlords, developers and tenants, highlight the unique considerations and terms that apply to build-to-suite leases, discuss how legal counsel can best protect their client's interests during the negotiation and drafting process, as well as share best practices for drafting these types of leases. This webinar will be hosted by Strafford and eligible for 1.5 CLE credits in most states. To register and save 50%, visit [Strafford's website](#).

Jennifer is a co-managing shareholder of the firm's Denver office, where she counsels commercial property owners and developers in sales, acquisitions and leasing transactions. She primarily assists landlords of office, industrial and retail assets in negotiating and drafting lease documents, including build-to-suit leases and handling landlord/tenant matters.

These materials provide general information which does not constitute legal or tax advice and should not be relied upon as such. Particular facts or future developments in the law may affect the topic(s) addressed within these materials. Always consult with a lawyer about your particular circumstances before acting on any information presented in these materials because it may not be applicable to you or your situation. Providing these materials to you does not create an attorney/client relationship. You should not provide confidential information to us until Reinhart agrees to represent you.

POSTED:

Feb 6, 2024

RELATED PRACTICES:

[Real Estate](#)

<https://www.reinhartlaw.com/practices/real-estate>

RELATED SERVICES:

[Real Estate Leasing](#)

<https://www.reinhartlaw.com/services/real-estate-leasing>

RELATED PEOPLE:

[Jennifer L. Stenman](#)

<https://www.reinhartlaw.com/people/jennifer-stenman>