



Roger Krulak

**President and Founder
FullStack Modular LLC
Hamden, Connecticut**

Roger Krulak is the president and founder of FullStack Modular, an award-winning, pioneering company at the forefront of mid- to high-rise modular construction. With an unwavering commitment to innovation and sustainable building practices for over 35 years, Roger has transformed the construction industry with his experience in the built world and progressive approach to design and manufacturing. Recognizing the inefficiencies and environmental impact of traditional construction methods, he set out to revolutionize the industry by leveraging modular construction techniques and founding FullStack Modular in 2016. Driven by his belief that modular construction holds the key to creating sustainable, affordable and high-quality buildings, Roger has established himself and the company as a pioneer in using advanced technologies to elevate modular construction within the construction and commercial real estate industries. Under his visionary leadership, the company has emerged as a leader in off-site modular construction. Regarded as a thought leader within the construction industry and beyond, Roger is a regular speaker at the country's top design schools and universities, including New York Law School, MIT, Harvard and Yale, and schedules speaking engagements with various industry organization leaders, including BuiltWorlds, Modular Building Institute and The NHP Foundation. He has been featured in top media outlets, including *The New York Times*, *The Wall Street Journal*, *Forbes*, *Fast Company* and *Wired*. Before founding FullStack Modular, Roger was part of the leadership team at Forest City Ratner Companies (FCRC), where he spearheaded the company's first R&D project for modular construction in 2008. As senior vice president of Modular Construction and Development, he focused on incorporating technology into construction workflows and using modular building systems and, most notably, oversaw the construction of the world's tallest volumetric modular building. Roger received his degree in management and organizational psychology from Babson College.