

Managing Mass Timber: The Proliferation and Productivity of Mass Timber Structures

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Abstract:

This presentation will briefly cover the state of commercial mass-timber construction across the United States. Providing the most recent data from our expansive database- highlighting key attributes of current built, and or/under construction mass timber projects. Additionally, practical productivity data of mass-timber trade installation will be covered from the INTRO Mass Timber project located in Cleveland, OH.

Presenter Biography:

Dr. Anthony Mirando is an Associate Professor of Construction Management at Kent State University. His research and teaching focus are on the intersection of sustainable development and cost in the urban environment. Mass timber, green building certification, incentivization structures, and other sustainability technologies comprise his recent research and teaching trends. He is a LEED Accredited Professional focused in Neighborhood Development, in addition to instructing Sustainability in the Built Environment within the program. Dr. Mirando earned his Ph.D. in Geography from Kent State University, a Master of Science in Management from Colorado State University, and a Bachelor of Science in Construction Management from Kent State University. In addition to teaching and research duties, Dr. Mirando coaches a multitude of award-winning student competition teams.

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