

SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Premiering now!



LIVE NOW



BUILDING DESIGN + CONSTRUCTION

What's Next For Mass Timber Design?

SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Tom Chung, FAIA, LEED AP, Principal with Boston-based architectural design firm Leers Weinzapfel Associates, talks about the latest design trends and innovations in mass timber construction, based on his firm's work on several large-scale mass timber projects, including Adohi Hall at the University of Arkansas and the John W. Olver Design Building at the University of Massachusetts, Amherst.

WATCH NOW

PAST EPISODE



BUILDING DESIGN + CONSTRUCTION

**Inside Santa Monica's 'Living Building
Ready' City Hall**



14 May 2021



SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Check out our last episode where the engineering team behind the recently completed, net-zero Santa Monica City Hall East talks about the building's advanced sustainability features, including rainwater recycling for potable water, composting toilets, and more.



Building Design+Construction | SGC Horizon| 3030 W Salt Creek Lane Suite 201 Arlington Heights, IL 60005 | [Privacy Policy](#)

For additional information please call (847) 391-1000

Richard P. Vlosky, Ph.D.
*Crosby Land & Resources Endowed Professor of Forest Sector Business Development
Director, Louisiana Forest Products Development Center
Room 227, School of Renewable Natural Resources
Louisiana State University, Baton Rouge, LA 70803
Phone (office): (225) 578-4527; Mobile Phone: (225) 223-1931
Web Site: www.LFPDC.lsu.edu*

