

\$500 Prize - 1ST PLACE



SUSTAINABLE DESIGN COMPETITION

Cross Laminated Timber

This contest intends to promote use and knowledge of Cross Laminated Timber (CLT) by rewarding innovative, exciting and viable design ideas. CLT or mass timber is creating a revolution with use in tall buildings around the world. Compared with steel or concrete, CLT's are cheaper, easier to assemble, and fire resistant.

**Gather your interdisciplinary team
(MTU undergrad or graduate students)
and REGISTER by Oct 15th 2015**

REGISTER & More information at:
forestbiomaterials.mtu.edu/contest

or contact

Dr. Mark Rudnicki (mrudnick@mtu.edu)

PRIZES:

Donated by
Plum Creek Timber Company

\$500 1ST PLACE

\$250 2ND PLACE

\$100 3RD PLACE

**\$50 FOR THE THREE
RUNNER UPS**

CRITERIA:

- PROJECT SPECIFICS
- BUSINESS CASE
- SUSTAINABILITY
- RURAL ECONOMIC TIES

FACULTY JUDGES FROM:

School of Forest Resources
Civil and Environmental Engineering
Sustainable Futures Institute
Engineering Fundamentals
School of Technology



*Picture Taken from an Earthquake Simulation

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.