



## Influence of Layer and Laminate Characteristics on Shear Properties of Cross Laminated Timber and Hybrids

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LSL (Laminated Strand Lumber)  
OSL (Oriented Strand Lumber)

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**Abstract:**

In-plane shear and planar shear due to out-of-plane bending are important properties for the design of CLT-type floor systems. Properties of CLT-type panels are influenced by the orientation of the layer's major stiffness directions and the properties of their layers...

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