## SURVEY ON THE FAILURE FACTOR IN WOOD JOINTING

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#### ABSTRACT

Many of furniture and wood making around the world have a good quality value. It also commonly influence it the jointing strength. So that, this research helped to know which joint has good strength and the factor effect the joint strength.

In the wood making has many types of joint has using. The different types of joint can show the different strength and force. Beside that, this strength may be can defend on the material we has use for make the product. Normally composite panel has low strength of joint. Types also of adhesive also can give the different strength of joint because the each glue has different strength and properties. Another the wood defect and moisture content also one cause to joint failed. Both of these factors have the problem on the physical properties of material.