2018 White Laminated Board Kiri Wood 1. kiri wood picture







2. kiri wood detail

- 1. Light and tough material: Paulownia wood is one of the lightest wood on the earth. The air-dry density is 0.23-0.40 grams / cubic centimeter, 40% lighter than the average wood. Light and tough are the biggest advantages of Paulownia.
- 2. Non-curly shape: Because of its small shrinkage factor, Paulownia shape does not bend.
- 3. Keep dry: Dried Paulownia is difficult to absorb water and moisture, it has a high degree of preservation.

2. Paulownia/pine finger board

Description	Gule	Thinkness	Length	Width	Grade	Usage
Paulownia/pine finger	E0,E1	12/15/18/	MAX6000mm or	300-1220mm	AAGrade,	suitable for furniture,
jointed board	100%	20/25/28/	as customer's	or as customer's	ABGrade,	door ,floor,builing,
MC : 8-12%	environmental glue	30/35/40MM	request	request	BCGrade,	decoration use

3. Plywood (Paulownia/poplar)

Description	Gule	Normal size	Grade	Usage
Paulownia/poplar plywood	E1,	1220*2440*3-30mm	BB/BB,BB/CC,DBB/CC	suitable for furniture, builing, decoration use

3.Company show1. we are the factory that can produces paulownia edge glue boards, finger jointed boards, laminated boards, drawer sides & backs, bed slats and so on.

- the sizes of the factory: about 30,000 square meters, 7 workshops
 the number of the works: about 100 works all with rich experiences.
 from a mall sawmill main in domestic markets to a big factory mainly exporting, we have win good reputation from clients at home and abroad.
- 5. with large warehouse, we have big amount of stock.