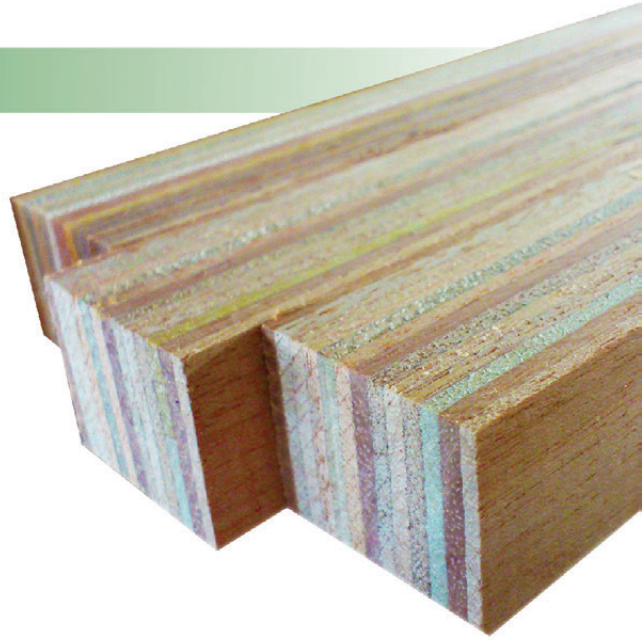


Wall Studs (Mabashira 間柱)

Wallstuds (Mabashira) are placed between the structural posts and are used primarily for attaching sheetrock to the walls. The studs are added to strengthen the framework of a building, mainly for Japanese Market only.



Advantages

- ✓ Stable and high quality
- ✓ Accurate size tolerance to match the market needs

Applications

- ☑ Door scantlings
- ☑ Structural Post

Product Name: **SY e-lumber**

Property	Common Specification	Applicable Standards
Thickness	29.5mm / 25.9mm	
Sheet Size	Width: 25.9mm / 29.5mm, Length: Up to 8ft	
Glue Type	Phenol Formaldehyde Resin (PF) / Melamine Urea Formaldehyde Resin (MUF) / Urea Formaldehyde Resin (UF)	
Wood Material	Hardwood Species / Planted Tree Material / PEFC Certified Material	
Formaldehyde Level	F★★★★	JAS for LVL
Resistance to Water	Type 2	JAS for LVL
Surface Grades	G1 / G2 / G3	JAS for LVL
Preservative Treatment (Glue Line / Pressure Treatment)	1. Cyphenothrin Treatment 2. Cypermethrin Treatment 3. Bifenthrin Treatment 4. ACQ Treatment (Alkaline Copper Quaternary)	

*Relevant and appropriate products requirement is available upon request