

# WHY PEEL PLY

PEEL Ply Plywood

VS

Ordinary Plywood

## "No-Compromise" on Quality

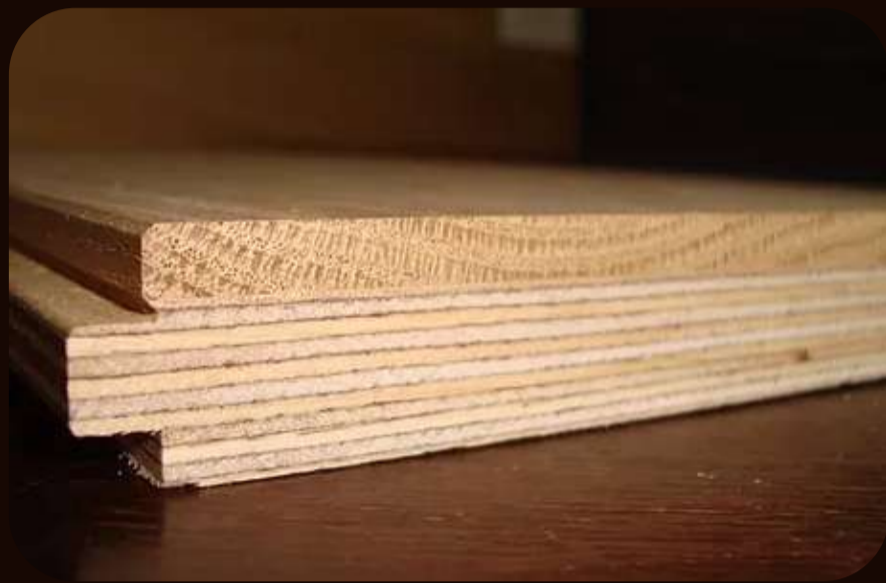


Only made from carefully selected Gurjan Timber from Myanmar not less than 60-75 years old



Compromise is often made on the raw material as ordinary immature timber is used

## Unmatched Evenness

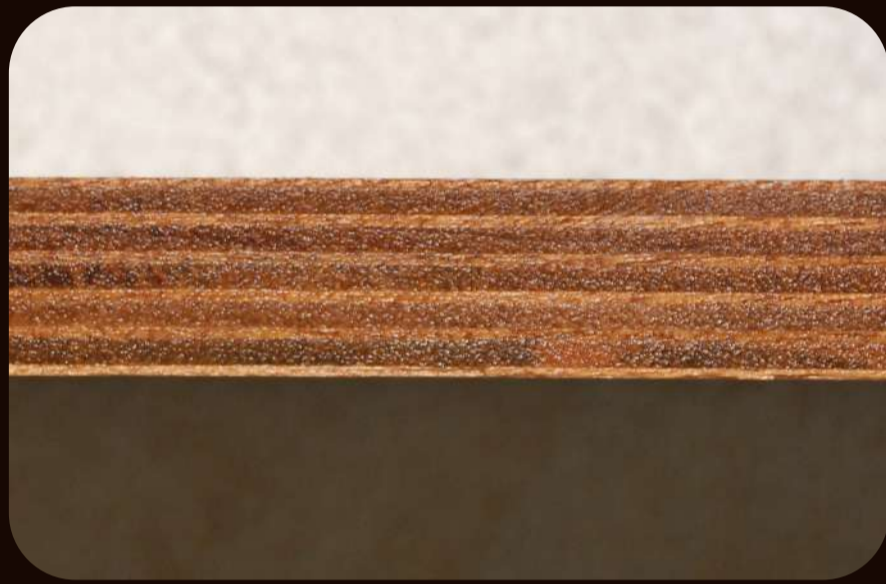


Precise angular measurement and single sheets ensures a perfect cross lamination



Lacks precise angular measurement and single sheet arrangement

## Uniform Thickness



Lack of single sheet veneers causes gaps and overlaps in between the layers



Each plywood portrays flawless thickness throughout the layers without any gaps or overlaps

## High Density

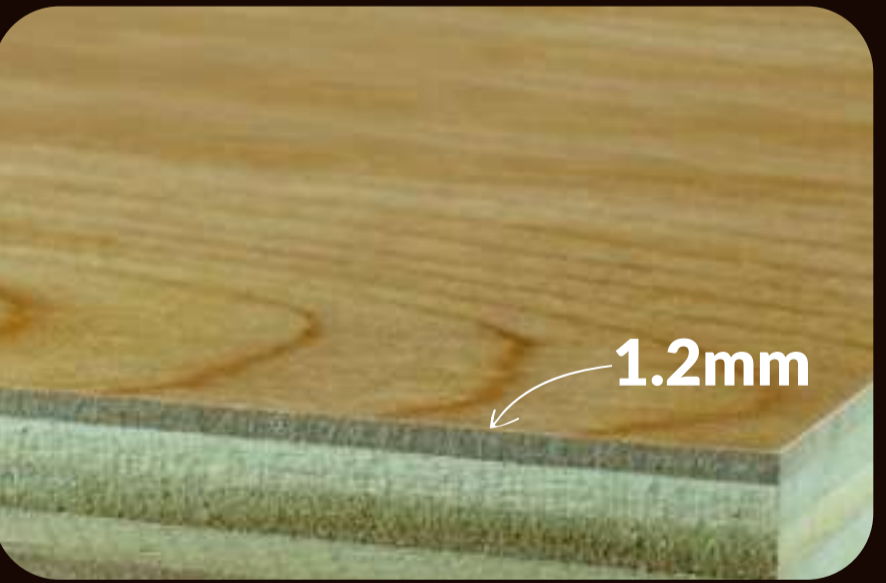


Supreme quality veneers ensures the best in quality product with a density of 850kg/CBM

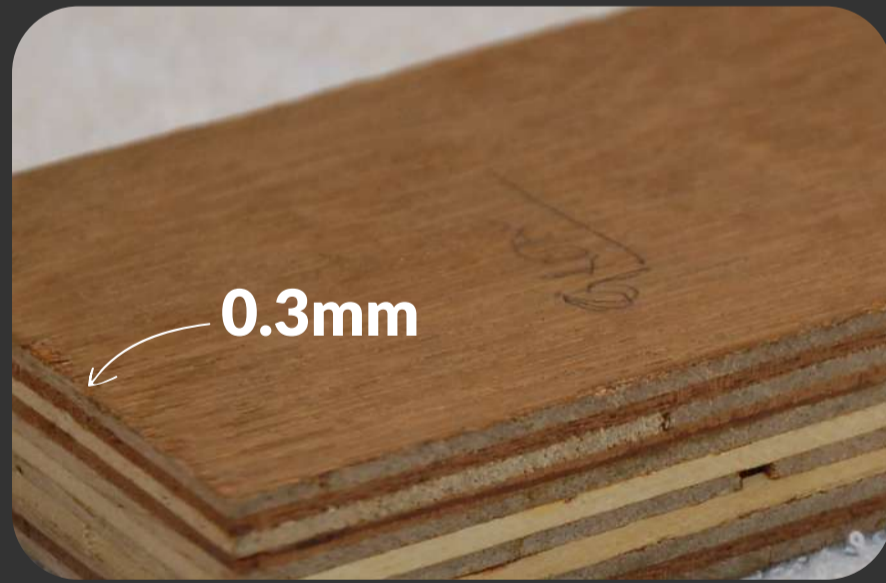


Due to flaws in between the layers the density hardly crosses 650 kg/CBM

## Thick Face Veneer



The face veneer comes with a rare thickness of 1.2mm on both sides



The face veneer is merely 0.3mm thick on either sides

## Top Quality Adhesive



Top quality adhesives prevents any kind of splitting or cracking of plywood



Often inferior glue is used thereby compromising on strength and durability

## Flexibility



Flexi ply from brand PEEL Ply settles on complex architectural surface like a second skin.



Lacks flexibility in most aspects and is unsuitable for complex architectural structures.