

**PROLEMN  
PLYWOOD**



## PLYWOOD

Plywood is a wood - based product - sheets of wood veneer, which are glued together - which has at the same time a very good mechanical strength and a light weight. Conformal to its construction, plywood can be long-grain or cross-grain, depending how the last sheet of veneer is applied.

- Light with high strength
- Easy to handle
- Environmentally friendly
- With a wide range of applications

## PLACAJ

Placajul se obtine prin presarea mai multor foi de furnir inleiate una peste alta la temperaturi si presiuni inalte .Placajul poate fi clasificat in functie de stratul superior de furnir aplicat ca placaj longitudinal,cind fibra furnirului tehnic este dispusa longitudinal,sau transversal cind fibra furnirului ethnic este dispusa transversal pe lungimea piesei.

- usor si rezistent
- usor de utilizat
- ecologic
- cu o larga posibilitate de utilizare

## Plywood

### Usage of interior use plywood:

The use of plywood is highly recommended for furniture components and quality furniture, due to its good technical characteristics, its lightness, its high dimension stability, as well as its good surface finishing properties. It is most suited to make doors, posts, shelves, wooden chairs and office furniture. It is also recommended for its good screw holding capacity. The plywood panels can be made from one species or from different species, depending on the technical or esthetical requirements. In any case, plywood keeps the original sight and warmth of natural wood.

### Usage of humid / exterior use plywood:

Plywood has many advantages over traditional packaging alternatives, too.

It is:

- Resistant to moisture & chemicals
- Cost effective
- Durable & lightweight
- Safe & hygienic
- Returnable reusable with minimum impact on the environment
- Trailer and lorry floor deckings, side walls
- Container floors
- Buses

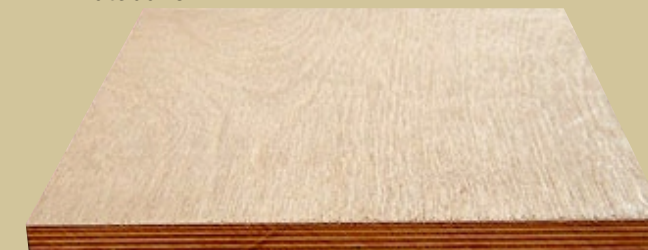
### Placajul de interior

Acest placaj este recomandat pentru componente de mobilier cit si pentru mobilier de calitate superioara, datorita calitatilor tehnice ,a greutatii scazute ,si cu o suprafata cu proprietati ce favorizeaza finisajul de orice fel..Este indicat pentru fabricarea usilor, a rafturilor a scaunelor din lemn sau a mobilei de birou Placajul poate fi facut din mai multe specii de lemn si in mai multe dimensiuni.In ori ce caz placajul pastreaza tinuta si caldura lemnului natural.

### Placajul pentru exterior

Placajul pentru exterior are multe avantaje fata de celelalte alternative.

- Rezistenta la umiditate si chimicale
- Cost efectiv
- Durabil si usor
- Sigur si igienic
- Refolosibil cu impact minim asupra mediului
- Podea de container
- Puncti de vase si trailere pereti despartitori.
- Autobuze



## Fenolic Film Coated Plywood

### Usage of Fenolic Film Coated plywood:

Plywood is specially ideal for application in reefers, fishing vessels, factory ships, livestock carriers, lining of cargo holds, flooring of cargo holds and car decks.

It is also widely used in the construction sector, as a durable and lightweight material for building, with high technical characteristics. The most important uses of plywood in the building sector are:

- Concrete formwork and shuttering
- Working platforms and scaffoldings
- Lining and paneling of houses

### Placajul tego

Placajul tego poate fi fabricat in mai multe dimensiuni si esente cu film fenolic sau (tego) special destinat lucrarilor de cofrare cu o mare rezistenta la cofrari decofrari in conditii normale de utilizare. Deasemeni el poate fi fabricat si cu o fata antiderapanta ideal pentru placarea puntilor interioare de camioane ,vapoare ,vase sau platforme speciale cum ar fi scene pentru concerte etc.



## DIMENSIONS ● DIMENSIONE

Grosime Thickness (mm)	Marime Sizes (mm)
15-30	1220 x 2440
15-30	1250 x 2500
15-30	2200 x 1220