

Wood Lamination

ITALCONCEPT has taken wood work

into new level with the introduction of laminated woods in the market for more than 73 years. The system helps our customers reduce costs and helps to achieve a competitive advantage by providing solutions that return superior business results.

A
N
O
V
E
R
view



Wood can be both structural and ornamental. It is used for various tasks - from simple structural applications to highly refined and elaborate decoration.



· The possibilities and advantages of laminated materials are significant and provide solutions to product requirements generally not achievable by using a single material. The result is less costly solid-wood that provides solution to many engineering structural problems.

List of Products:

- Beams*
- Profiles*
- Fire rated door*
- Door*
- Composite Veneer*
- Pergola, Veranda, Car park and Portable Cabin*
- Sandwich Panel*
- Furniture*



ITALCONCEPT works for YOU.
Contact us for more information on any of your structural needs

WOOD INDUSTRY

ITALCONCEPT works for YOU.

- It can be manufactured for large spans and heavy loading.
- It reduces large dimension wood use because they are made of smaller sized wood glued together to achieve longer and thicker dimensions with far-superior strength.



It saves short length and low-quality wood to make long lengths of higher grade solid wood

It creates piece of wood that stays straighter than raw wood and are nearly impervious to warp and twist.



The possibilities and advantages of laminated materials are significant and provide solutions to product requirements generally not achievable by using a single material. The result is less costly solid-wood that provides solution to many engineering structural problems.



The system of lamination is a cost efficient product that provides the best solution for the customer considering

several factors such as:

<i>Customer needs</i>	<i>Size of the product</i>	<i>Appearance</i>	<i>Labor</i>
<i>Performance requirements</i>	<i>Surface complexity</i>	<i>Economic targets/limitations</i>	<i>Materials</i>

Contact us for more information on any of your structural needs.