



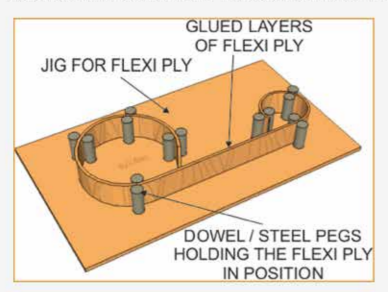
Flexible Ply is ideal for a range of practical applications that require bends and curves.

Flexible ply is a form of plywood but it is extremely flexible. Thin marine plywood can be forced to form curves and bends, but eventually it will split, if pressured too far.

Normal plywood tends to resist bending. However, flexible ply is composed of layers of thin plies. This means that it will bend into various 'curved' shapes, quite easily.



USING A FORMER / MOULD / JIG WHEN FORMING FLEXI PLY



Glue is applied to each layer of flexible ply. The various layers are held firmly in the jig, for twenty four hours, until the glue is dry. Glue is applied to each layer of flexible ply. The various layers are held firmly in the jig, for twenty four hours, until the glue is dry. When the flexible ply is removed, the layers are permanently glued together, in the shape of the mould / jig. Using this technique, allows several layers of thin flexi ply to be glued together, permanently, forming curved shapes / forms.



Pakitex Boards Pvt Ltd

Product Type

Flexible Plywood | Bending Plywood

Country of Origin

Pakistan

Intendent Use

Residential, Commercial, Industrial, Furniture and General Purpose Building Material

Dimension Tolerance

2-3 mm

Thickness Tolerance

±0.5 mm

Plywood Specification

Panel Based On Size 4ft x 8ft

Core

Poplar / Ceiba

Thickness

5 mm

Glue

MR (Moisture Resistance)

Density

450 kg/m³







CONTACT US

Al-Kazim Enterprises Ltd
Kaka Street, Timber Market. Karachi, Pakistan
+92-21-3273-0329, +92-21-3272-0176
info@patex.com.pk | www.patex.com.pk
@/patex.pakistan #/patex.pakistan

VISIT US AT THE PAFEX EXPERIENCE CENTER

PLOT # 21-C, LANE 7, ITTEHAD COMMERCIAL, D.H.A PHASE - VI, KARACHI ADJACENT TO AGA KHAN LABORATORY. Phone # 021-33326336 - Mobile # 0300-0072839 | 0300-00(PATEX)