

The Plywood Specifiers Guide

Lightweight

POPLAR PLYWOOD

PANGANETA
Plywood For Life



LIGHTWEIGHT PLYWOOD



A unique range of the very highest quality poplar plywood. Sustainable, lightweight, and extremely versatile for applications across many industries

Through a close partnership with Italian plywood manufacturer Panguaneta, Hanson Plywood are able to offer a unique and extensive range of lightweight poplar plywood products.

The accurate selection of the raw material, cultivated in specific areas of Northern Italy, is at the base of the Panguaneta brand. Only logs that comply to the highest standards enter the production line.

Environmental Product Declaration (EPD®)

EPD® certification ensures that Panguaneta transparently manages its environmental impact over the entire lifecycle and is relevant to building certification bodies and protocols, such as Leadership in Energy and Environmental Design (LEED) and BREEAM.

EPD® provides essential information on environmental performance, assisting architects and designers in choosing the best products to meet the strictest environmental standards based on the Life Cycle Assessment (LCA).



POPLAR THROUGHOUT











Poplar construction giving significant weight saving and very high quality faces

H Poplar throughout offers the user a lightweight, light colour, high homogeneity with a barely perceptible grain. Sustainable and extremely versatile for applications across many industries.

SPECIFICATION DETAIL

Thickness Range	3mm-30mm
Dimensions (mm)	2440 x 1220 ♦ 2500 x 1220 ♦ 3120 x 1220 ♦ 3050 x 1220
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Moisture Content	8%-13%
Veneers	High quality face and core
Face Grades	AB/AB, B/BB
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
EPD (Environmental Product Declaration)	AVAILABLE (CLICK HERE)
DOP (Declaration of performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS

-  LAMINATING/VENEERING
-  COMMERCIAL/LEISURE VEHICLES
-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  LASER CUTTING
-  TOY/MODEL MAKING
-  THEATRE SETS



Scan to find
out more

PANGUA-FIRE

Pressure impregnated fire-retardant treated lightweight poplar plywood designed to be used in interior applications

Poplar Plywood Pangua-Fire is a fire retardant plywood classified B-s1,d0 according to European Standards EN 13501-1. An engineered, innovative and modern treated material, to improve safety and reduce the risk of fire.

Pangua-Fire meets the new market demands for passive protection against fire of building structures in general, for wall and/or ceiling applications.

SPECIFICATION DETAIL

Thickness Range	6mm-40mm
Dimensions (mm)	2500 x 1220 ♦ 3100 x 1530
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Fire Specification	Euro Class B - s1,d0
Face Grade	B/BB
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
DOP (Declaration of Performance)	Available on request
CE Marked	BS EN 13986
Best Practice Document	AVAILABLE (CLICK TO VIEW)
Material Safety Data Sheet	Available on request

APPLICATIONS



EXHIBITION/DISPLAYS



COMMERCIAL/LEISURE
VEHICLES



SHOP/BAR FITTING



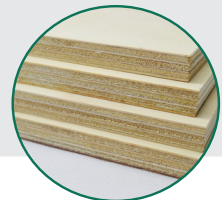
CONSTRUCTION/JOINERY



THEATRE SETS



Scan to find
out more





MULTI-VENEER

Multi-veneer poplar plywood featuring high quality edge detailing and significant weight saving











Multi-Veneer poplar plywood is available in a number of thicknesses, poplar throughout offers the user a light weight, light colour, high homogeneity with a barely perceptible grain.

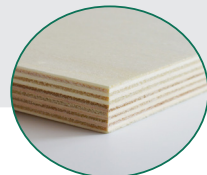
Size	Number of veneers
9mm	7
12mm	9
15mm	11
18mm	13
25mm	17
30mm	19
40mm	30

SPECIFICATION DETAIL

Thickness Range	9mm-40mm
Dimensions (mm)	2440 x 1220 ♦ 2500 x 1220 ♦ 3100 x 1530 ♦ 3120 x 1870
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Moisture Content	8%-13%
Veneers	High quality face and core
Face Grades	B/BB
Chain of Custody Status	PEFCT™ 100% (FSC® available on request)
DOP (Declaration of Performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS

-  LAMINATING/VENEERING
-  COMMERCIAL/LEISURE VEHICLES
-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  LASER CUTTING
-  TOY/MODEL MAKING
-  THEATRE SETS



Scan to find
out more



PANGUA-FORTE

Pangua-Forte plywood is an innovative product which offers improved durability and resistance to wood decay agents







++ Pangua-Forte is manufactured according to EN 350 and demonstrates optimum physical and mechanical properties for exterior applications and extreme weather conditions.

The product has been developed as an improved durability alternative to other plywood panels, for application in a wide variety of sectors which demand high performance and improved durability characteristics.

SPECIFICATION DETAIL

Thickness Range	9mm-30mm
Dimensions (mm)	2500 x 1200
Average Density	450 - 500 kg/m ³ ± 10%
Product Classification	EN 636-3
Glue Bond	EN 314-2 Class 3
Formaldehyde Class	E1
Veneers	High quality face and core
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
DOP (Declaration of Performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS

-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  THEATRE SETS



Scan to find
out more



PURE GLUE

Poplar plywood manufactured using a non-toxic, formaldehyde-free glue for improved air quality











Poplar plywood is constructed using an innovative new bonding system as the result of a collaboration between Panguaneta SPA and Solensis LLC. The product is manufactured using Soyad™ technology; an environmentally-friendly adhesive that is formulated using a proprietary cross-linking resin and natural soy flour. This provides a strong and moisture resistant bond with no added Formaldehyde.

SPECIFICATION DETAIL

Thickness Range	3mm-40mm
Dimensions (mm)	2440 x 1220 ♦ 2500 x 1220 ♦ 3050 x 1220
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
*Formaldehyde Class	NAF (No Added Formaldehyde)
Veneers	High quality face and core
Face Grade	B/BB
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
EPD (Environmental Product Declaration)	AVAILABLE (CLICK HERE)
DOP (Declaration of performance)	Available on request
LEED (Leadership in Energy & Environmental Design) Status	Compliant
Material Safety Data Sheet	Available on request

* Also suitable for projects requiring an E1 or CARB PHASE 2 Formaldehyde classification

APPLICATIONS

-  LAMINATING/VENERING
-  COMMERCIAL/LEISURE VEHICLES
-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  LASER CUTTING
-  TOY/MODEL MAKING
-  THEATRE SETS



Scan to find
out more





BIRCH FACED

Plywood constructed with outer faces of birch veneers with poplar comprising the inner layer

B Birch Faced poplar plywood offers stability, ease of cutting and combines higher mechanical properties with the benefits of a lightweight panel. Poplar/birch combi core is available on request.

Outer faces are available in both long and cross grain directions. Birch faced poplar plywood is manufactured in accordance with the European and International standards.

SPECIFICATION DETAIL

Thickness Range	6mm-40mm
Dimensions (mm)	2440 x 1220 ♦ 3050 x 1220
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Veneers	High quality face and core
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
DOP (Declaration of Performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS



AUTOMOTIVE



FURNITURE AND DESIGN



BOAT/YACHT BUILDING



SHOP/BAR FITTING



CONSTRUCTION /
ARCHITECTURE / JOINERY




Scan to find
out more



ILOMBA FACED











Ilomba construction giving significant weight saving and very high quality faces

 Hanson Ilomba Plywood is available in a number of thicknesses. Composed of Ilomba and poplar, Ilomba twin performs much the same as poplar throughout plywood with the added decorative quality of pink-hued, Ilomba face and back veneers.

SPECIFICATION DETAIL

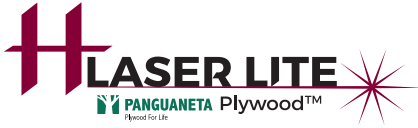
Thickness Range	3mm-40mm
Dimensions (mm)	2500 x 1200
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Moisture Content	8%-13%
Veneers	High quality face and core
Face Grade	B/BB
Chain of Custody Status	PEFC™ (FSC® available on request)
DOP (Declaration of performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS

-  LAMINATING/VENEERING
-  COMMERCIAL/LEISURE VEHICLES
-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  LASER CUTTING
-  TOY/MODEL MAKING
-  THEATRE SETS



Scan to find
out more



POPLAR THROUGHOUT











The very highest quality poplar plywood suitable for fine craft work and laser cutting

Lasert Lite offers the user a light weight, light colour, high homogeneity with a barely perceptible grain. Sustainable and extremely versatile for applications across many industries.

SPECIFICATION DETAIL

Thickness Range	3mm-6mm
Dimensions (mm)	2500 x 1220 (or cut to size)
Average Density	400 kg/m ³ ± 10%
Product Classification	EN 636-1
Glue Bond	EN 314-2 Class 1
Formaldehyde Class	E1
Moisture Content	8%-13%
Veneers	High quality face and core
Face Grades	AB/AB
Chain of Custody Status	PEFC™ 100% (FSC® available on request)
EPD (Environmental Product Declaration)	AVAILABLE (CLICK HERE)
DOP (Declaration of Performance)	Available on request
CE Marked	BS EN 13986
Material Safety Data Sheet	Available on request

APPLICATIONS

-  LAMINATING/VENEERING
-  COMMERCIAL/LEISURE VEHICLES
-  FURNITURE
-  BOAT/YACHT BUILDING
-  EXHIBITION/DISPLAYS
-  SHOP/BAR FITTING
-  CONSTRUCTION/JOINERY
-  LASER CUTTING
-  TOY/MODEL MAKING
-  THEATRE SETS



Scan to find
out more

Environment & Sustainability



Panguaneta Poplar Throughout Plywood is PEFC™ certified, with FSC® available on request.

The poplar used is a very specific strain of the fast-growing I-214 Italian clone which is developed for the plywood industry and is harvested in Northern Italy on the banks of the River Po. The species is synonymous with environmental protection as it is known to improve the quality of air and water, protect the biodiversity of natural habitats and is a renewable and sustainable resource.

Panguaneta has implemented and plays a leading role in an exemplary programme for the sustainable development of the poplar industry in Italy; the '100% Poplar Made in Italy' label.



The company is also a member of the world organisation 'Pro-Populus' which is active in the promotion and environmental safeguarding of poplar trees.

Panguaneta does not make use of wood harvested from areas where traditions or civil rights have been violated or where there are ongoing armed conflicts. All timber found in Panguaneta Poplar Plywood is from areas that have not been illegally cultivated nor do they source from natural areas converted into plantations with genetically modified trees (GMOs).

Notes



CONTACT:

Hanson Plywood Limited
Drakes Industrial Estate
Shay Lane, Halifax
West Yorkshire, HX3 6RL

Tel: 01422 330444
Fax: 01422 330706
Email: sales@hanson-plywood.co.uk



For more information visit: www.hanson-plywood.co.uk



NBS Source



TIMBER
DEVELOPMENT
UK