

We connect manufacturers to customers across the globe

Long-term partnerships with our international manufacturers enables us to source and supply to a specialised customer base.

Global Panel Products has been trading wood products both in the UK and Internationally since 1998. During this time we have built up networks and connections with the leading suppliers of high-quality plywood and panel products across the world.

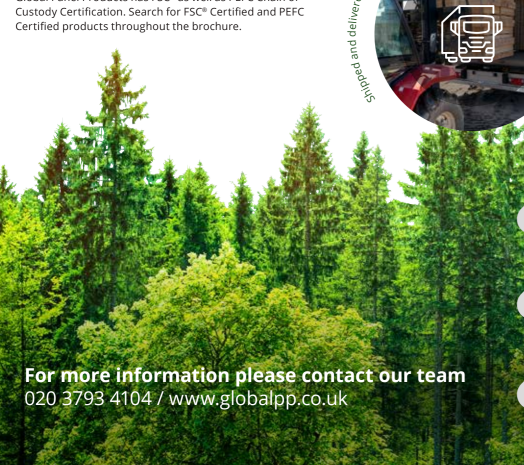
The GPP team has a wealth of experience in the panel products industry that enables us to connect our customers with the right manufacturers to meet their specifications.

Our logistical knowledge working with overseas suppliers, shipping lines and transport companies means we can safely transport our clients' products efficiently and to schedule.





Global Panel Products has FSC® as well as PEFC Chain of



Product **Contents**

Working With Overs

Warehouse





Baltic Birch Plywood

Baltic Birch plywood is an extremely well-constructed plywood renowned for being a versatile multi-ply panel.

Lloyds Registered Marine Grade Plywood

Lloyds Registered Marine Grade Plywood is the highest accreditation for plywood performance used in marine conditions. Our best panel for external applications and conditions.

Far Eastern Plywood

Manufactured to match the construction of a Baltic Birch Plywood making this an excellent alternative panel.

Okoume Plywood

Manufactured with Okoume veneers throughout and is a stable flat panel that cuts well. Ideal for applications in humid and external conditions.

Primed Okoume Plywood

Manufactured with Okoume veneers throughout and then primed helping customers reduce costs and save time with additional processes.

Radiata Pine Plywood

Radiata Pine Plywood is an extremely well-constructed Class 3 plywood ideal for structural and load bearing applications.

Film Faced Plywood & Film Wire Mesh Plywood

We offer a range of film faced plywood panels constructed with hardwood veneers.

Hexa Pattern Anti-slip Plywood & Hardboard

Our Anti-Slip Plywood is a panel constructed from hardwood veneers. Superior quality Hardboard produced from high density wood fibreboard.

Packaging Plywood

Ideal for plywood packaging manufacturers where a strong muti-ply panel is required.

Twin Plywood

Ideal for applications where a strong muti-ply panel is required that cuts well, such as packaging, flooring, or sofa frames.

We offer HDF and MDF in a range of thicknesses which have been produced using a Pine specie throughout.

Chipboard

We offer a range of chipboard panels for different applications.



Baltic Birch Plywood

Baltic Birch plywood is an extremely wellconstructed plywood renowned for being a versatile multi-ply panel.

There are very few plywoods that are suitable for such a wide range of applications & end uses.

The birch specie and multiply construction offer an excellent strength to weight ratio making it ideal for use in construction, furniture, and packaging.

End uses

Furniture & interiors Children's toys Packaging Laser cutting & CNC machining Flooring

Certifications

FSC Certified EN 636:2012 EN 13986 - CE Marked

Benefits



Superior strength multi-ply panel

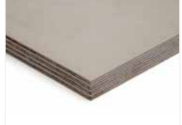














Thickness	Plies	Sizes	Grades	Glue	Finish
03mm	3	2440x1220mm / 2500x1250mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
04mm	3	2440x1220mm / 2500x1250mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
06mm	5	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
09mm	7	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
12mm	9	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
15mm	11	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
18mm	13	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
21mm	15	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
24mm	17	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
27mm	19	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
30mm	21	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
35mm	25	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded
40mm	29	2440x1220mm / 2500x1250mm / 1525x3050mm	B, BB, CP, C	Exterior Class 3	Sanded or Unsanded

Thickness	Plies	Sizes	Grades	Glue	Finish	
03mm	3	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
04mm	3	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
06mm	5	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
09mm	7	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
12mm	9	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
15mm	11	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
18mm	13	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
21mm	15	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
24mm	17	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
27mm	19	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
30mm	21	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
35mm	25	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	
40mm	29	1525x1525mm	B, BB, CP, C	Interior Class 1	Sanded or Unsanded	



Lloyds Registered Marine Grade Plywood

Lloyds Registered Marine Grade Plywood is the highest accreditation for plywood performance used in marine conditions. Therefore, it is perfect for use in boat building and in any projects that have exposure to severe weather conditions for long periods of time. It has also been engineered to resist decay and rotting in high moisture conditions, suitable for marine and exterior uses.

Our premium Marine Grade Plywood is produced with 100% veneers of the tropical hardwood species Okoume or Sapele and waterproof glued (AW 100), producing a superior surface finish and a lightweight panel with minimal defects.

End uses

Boat & yacht building Facades & other external applications Bathroom & kitchen walls

Certifications

FSC 100% Certified Lloyd's registered certificate No. 05/00052 Dutch Komo BS 1088-1:2003 EN 13986:2004+A1 – CE Marked

Benefits



Decay & rot resistance in high-moisture conditions



Superior surface finish with minimal defects



Weather resistance











Thickness	Plies	Sizes	Grades	Glue	Finish
03mm	3	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
04mm	3	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
06mm	5	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
09mm	7	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
12mm	9	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
15mm	9	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
18mm	11	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
22mm	11	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
25mm	13/15	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
30mm	15	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
35mm	17	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded
40mm	19	2500x1250mm / 2500x1830mm	B/BB	Exterior Class 3	Sanded

Thickness	Plies	Sizes	Grades	Glue	Finish
03mm	3	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
04mm	3	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
06mm	5	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
09mm	7	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
12mm	9	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
15mm	9	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
18mm	11	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
22mm	11	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
25mm	13/15	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
30mm	15	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
35mm	17	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded
40mm	19	3100x1530mm / 3100x1830mm	B/BB	Exterior Class 3	Sanded

 6



Far Eastern Plywood

Our Far Eastern Plywood has been manufactured to match the construction of a Baltic Birch Plywood making this an excellent alternative panel.

Our Premium BB/BB multi-ply constructed plywood uses 100% PEFC Certified veneers throughout the panel. The core is one hardwood specie finished with a one-piece natural face veneer, which is uniform in colour.

End uses

Furniture & interiors Flooring Laser cutting & CNC machining

Certifications

PEFC Certified CE2+ CARB-P2, ESP TSCA VI

Benefits



Strong & Flat panel - density 730kg/m3



Calibrated to precise thickness tolerances











Specifications	5				
Thickness	Plies	Sizes	Grades	Glue	Finish
9mm	7	2440x1220 / 2500x1250mm	Premium BB/BB	Exterior Class 3	Sanded
12mm	9	2440x1220 / 2500x1250mm	Premium BB/BB	Exterior Class 3	Sanded
15mm	11	2440x1220 / 2500x1250mm	Premium BB/BB	Exterior Class 3	Sanded
18mm	13	2440x1220 / 2500x1250mm	Premium BB/BB	Exterior Class 3	Sanded
24 / 25mm	17	2440x1220 / 2500x1250mm	Premium BB/BB	Exterior Class 3	Sanded
9mm	7	2440x1220 / 2500x1250mm	Premium BB/BB	Interior Class 1	Sanded
12mm	9	2440x1220 / 2500x1250mm	Premium BB/BB	Interior Class 1	Sanded
15mm	11	2440x1220 / 2500x1250mm	Premium BB/BB	Interior Class 1	Sanded
18mm	13	2440x1220 / 2500x1250mm	Premium BB/BB	Interior Class 1	Sanded
24 / 25mm	17	2440x1220 / 2500x1250mm	Premium BB/BB	Interior Class 1	Sanded
4 - 25mm	Multi-Ply	2440x1220 / 2500x1250mm	CP/CC	Exterior Class 3	Sanded
3.2 - 12mm	Multi-Ply	2440x1220 / 2500x1250mm	CC/CC	Humid Class 2	Unsanded



Okoume Plywood

Our Okoume Plywood is manufactured with Okoume veneers throughout and is a stable flat panel ideal for applications in humid conditions.

The Okoume specie offers excellent rot resistant qualities and if sealed correctly is ideal for humid and external applications.

End uses

Portable buildings Walls & floors Cladding & facades

Certifications

FSC Certified EN 636:2012 BS 1088-1:2003 EN 13986 - CE2+ Certified UKCA

Benefits



Decay & rot resistance in high-moisture conditions



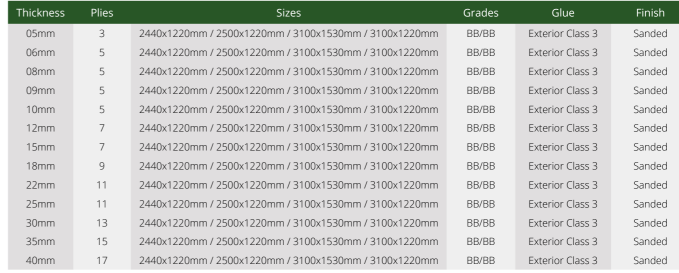
Excellent durability & attractive faces



Ideal for cutting



Specifications



Thickness	Plies	Sizes	Grades	Glue	Finish
2.7mm	3	2440x1220mm / 2500x1250mm	BB/CC	Humid Class 2	Sanded
03mm	3	2440x1220mm / 2500x1250mm	BB/CC	Humid Class 2	Sanded
3.6mm	3	2440x1220mm / 2500x1250mm	BB/CC	Humid Class 2	Sanded
04mm	3	2440x1220mm / 2500x1250mm	BB/CC	Humid Class 2	Sanded









Primed Okoume Plywood

Our Primed 2 Sides Plywood is manufactured with Okoume veneers throughout creating a stable flat panel ideal for applications in humid conditions.

The panel is first applied with a UV sealant, sanded and then primed both sides with a water based 80 Micron White Priming Paint (SE001).

This product is ideal for customers looking to reduce costly additional production processes or save time & cost at construction site.

Priming a panel constructed with Okoume throughout offers excellent rot resistant qualities and if edges are sealed correctly is ideal for humid and external applications.

End uses

Fascia boards Doors and window frames Stair cases (risers/treads/wall strings) External construction applications

Certifications

FSC Certified EN 636:2012 BS 1088-1:2003 EN 13986 - CE2+ Certified UKCA

Benefits



Decay and rot resistance in high-moisture conditions



Superior surfaces finish with minimal defects



Reduces customers costs & saves time









Specifications

Thickness	Plies	Sizes	Grades	Glue	Finish
05mm	3	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
06mm	5	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
08mm	5	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
09mm	5	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
10mm	5	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
12mm	7	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
15mm	7	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
18mm	9	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
22mm	11	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
25mm	11	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
30mm	13	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
35mm	15	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001
40mm	17	2440x1220mm / 2500x1220mm / 3100x1530mm / 3100x1220mm	B/BB, BB/BB	Exterior Class 3	Sanded & Primed 2 Sides: 80 micron SE001



Radiata Pine Plywood

Radiata Pine Plywood is an extremely well-constructed Class 3 plywood ideal for structural and load bearing applications. It is a multi-ply panel comparable to Spruce Plywood in many aspects.

The Radiata Pine logs are sourced from plantation grown forests for a supplier that is focussed on sustainability throughout its operations.

The specie and multiply construction offer an excellent strength to weight ratio making it ideal for use in a wide range of construction applications where a strong, flat panel is required.

End uses

Roofing & flooring Walls/partitions & facades/sidings Furniture

Certifications

FSC Certified EN 636:2012 EN 13986 - CE Marked CARB-P2, ESP TSCA IV

Benefits



Flat & strong - density 515kg/m3



Excellent weight to resistance ratio



Less prone to warp & twist



Specifications











Film Faced Plywood

We offer a range of film faced plywood panels constructed with hardwood veneers. All panels are edge sealed with waterproof paint that protects our plywood from external weather conditions.

Our resin treated phenolic films are easy to clean and protect our panels against adverse weather exposure, chemicals, and mould.

We ensure all our film faced product range are of high-quality multi-ply construction and have applied phenolic films that are durable and suitable to be reused multiple times should projects require. All our Film Faced plywood's are flat & strong with phenolic films that are durable for multiple re-use avoiding unnecessary wastage.

Benefits



High density,

strong & flat









Multiple re-use, reducing waste

Specifications

Sizes

2440x1220/

2500x1250mm

2440/1220/

1500x1250mm

Grades

Film/Film

Film/Film

Glue

Exterior

Exterior

120 to 220

g/m2

120 to 220

Thickness

9 - 40mm

9 - 40mm

End uses

Concrete formwork Construction Vehicle manufacturing

Certifications

FSC Certified or PEFC Certified EN 636:2012 Class 3 EN 13986 - CE Marked

Film Wire Mesh Plywood

We offer a range of Film Wire plywood panels constructed with hardwood veneers. The face is a rough wire mesh pattern with a smooth phenolic film reverse. All panels are edge sealed with waterproof paint that protects our plywood from external weather conditions.

Our resin treated phenolic films are applied using a hot press and protect our panels against adverse weather exposure, chemicals and mould.

We ensure all our Film Wire Mesh product range are of high-quality multi-ply construction and have applied phenolic films that are durable and abrasive, so suitable for slip resistant applications.

Benefits





resistance to



Slip resistance



High density, strong & flat





End uses

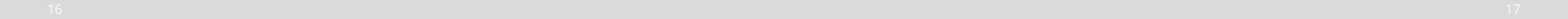
Construction & staging platforms Commercial vehicle & van flooring Sport & play equipment

Certifications

FSC Certified or PEFC Certified EN 636:2012 Class 3 EN 13986 - CE Marked

Specifications

Thickness	Sizes	Grades	Glue	Finish
9 - 40mm	2440x1220/ 2500x1250mm	Film/Wire	Exterior Class 3	120 to 220 g/m2
9 - 40mm	1525/3050mm	Film/Wire	Exterior Class 3	120 to 220 g/m2







Our Hexa Anti-Slip Plywood is a panel constructed from hardwood veneers. The face is an imprinted hexagonal pattern with a smooth phenolic film reverse. All panels are edge sealed with waterproof paint that protects our plywood from external weather conditions.

Our resin treated phenolic films are applied using a hot press and protect our panels against adverse weather exposure, chemicals and mould.

We ensure our Hexa Film Faced Plywood is of high-quality multi-ply construction and have applied phenolic films that are extremely robust and suitable for applications that require high wear resistance.

Benefits







Slip resistance



High density, strong & flat

End uses

Exhibition flooring & staging Trailer & van flooring Flight cases

Certifications

FSC Certified or PEFC Certified EN 636:2012 Class 3 EN 13986 - CE2+

Hardboard

Manufactured in Europe, our superior quality hardboard is produced from high density wood fibreboard.

Our hardboard is light but with a high density. It is made from ethically sourced, natural products with no additives, and is available in both Standard, White Painted or Oil Tempered Panels.

Benefits



Versatile





Lightweight

Environmentally friendly

End uses

Furniture Packaging Flooring underlay

Certifications

FSC Certified





Specifications

Thickness	Sizes	Grades	Finish	Application
3.2mm	2440x1220mm	High Density	Raw	Non- structural
3.2mm	2440x1220mm	High Density	White Painted	Non- structural
3.2 - 6mm	2440x1220mm	High Density	Oil Tempered	Non- structural



Specifications

Thickness	Sizes	Grades	Glue	Finish
12, 15 & 18mm	2440x1220/ 12500x2500mm	Film/Hexa	Exterior Class 3	120 to 220 g/m2

-,o



Packaging Plywood

Our hardwood plywood is ideal for applications where a strong muti-ply panel is required such as packaging, flooring or sofa frames. Our Eucalyptus throughout is sourced from sustainable FSC managed plantation forests.

End uses

Packaging Sofa frames & furniture Flooring

Certifications

FSC Certified EN 636:2012 EN 13986 - CE Marked

Benefits



Strong & dense













Specifications

Thickness	Plies	Sizes	Grades	Glue	Finish
04mm	3	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
05mm	3	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
06mm	5	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
09mm	5	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
12mm	5/7	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
15mm	7	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
18mm	7/9	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
21mm	7/9	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
24/25mm	11	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired

Thickness	Plies	Sizes	Grades	Glue	Finish
04mm	3	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
05mm	3	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
06mm	5	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
09mm	5	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
12mm	5/7	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
15mm	7	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
18mm	7/9	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
21mm	7/9	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
24/25mm	11	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired



Twin Plywood

Our Twin Plywood is ideal for applications where a strong muti-ply panel is required such as packaging, flooring or sofa frames. Our Pine Faced, Eucalyptus Core Plywood is ideal for cutting and is sourced from sustainable FSC managed plantation forests.

End uses

Packaging Sofa frames & furniture Flooring

Certifications

FSC Certified EN 636:2012 EN 13986 – CE Marked

Benefits



Strong, multi-ply panel



Stable and flat panel



Ideal for cutting









Specifications

Thickness	Plies	Sizes	Grades	Glue	Finish
06mm	5	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
09mm	5	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
12mm	5/7	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
15mm	7	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
18mm	7/9	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
21mm	7/9	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
24/25mm	11	2440x1220mm / 2500x1250mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired

Thickness	Plies	Sizes	Grades	Glue	Finish
06mm	5	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
09mm	5	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
12mm	5/7	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
15mm	7	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
18mm	7/9	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
21mm	7/9	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired
24/25mm	11	1525x1525mm	B+, C+, C & Framing Grade	Exterior Class 3	Sanded, Putty Repaired



HDF / MDF

We offer HDF and MDF in a range of thicknesses which have been produced using Pine specie throughout. Our panels offer excellent dimensional stability with a light uniform colour and smooth surface.

Our panels are suitable for a range of applications and manufacturing processes from furniture pieces that require deep machining to low load applications such as walls or partition panels.

End uses

Furniture & joinery Kitchens & bathrooms Flooring

Certifications

FSC Certified EN 636:2012 EN 13986 - CE Marked

Benefits



Ideal for laminating, veneering & foiling



Excellent Malleability



Smooth & stable surface ideal for painting



Specifications

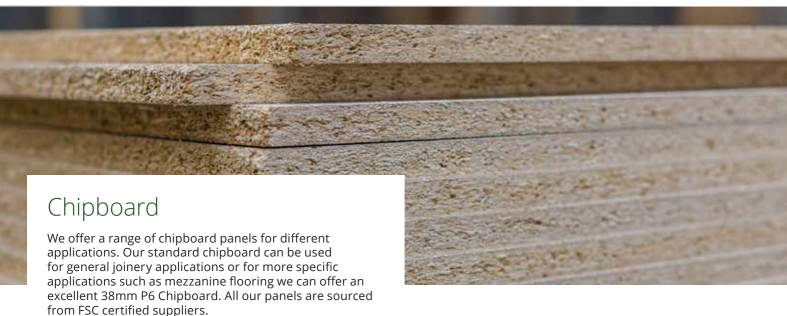
Thickness	Sizes	Grades	Glue	Finish
2.5mm - 6mm	2440x1220mm / 2500x1250mm	HDF	Interior Use	Sanded => 4mm
06mm - 30mm	2440x1220mm / 2500x1250mm	MDF	Interior Use	Sanded
2.5mm - 30mm	2800x2070mm	HDF/MDF	Interior Use	Sanded => 4mm
12mm - 30mm	3050x1220mm	MDF	Interior Use	Sanded
2.5mm - 6mm	2440x1220mm / 2500x1250mm	Moisture Resistant HDF	Humid Conditions	Sanded => 4mm
06mm - 30mm	2440x1220mm / 2500x1250mm	Moisture Resistant MDF	Humid Conditions	Sanded
2.5mm - 30mm	2750mmx1525mm	Moisture Resistant HDF / MDF	Humid Conditions	Sanded => 4mm
12mm - 30mm	3050x1220mm	Moisture Resistant MDF	Humid Conditions	Sanded











Benefits



Ideal for general joinery applications



Machine can cut easily



Affordable alternative to plywood

End uses

Furniture & interiors Domestic flooring Mezzanine flooring

Certifications

EN 636:2012 EN 13986 - CE Marked FSC Certified







Specifications

Thickness	Sizes	Grades	Glue	Finish
8 - 35mm	2440x1220/ 2500x1250mm	P2	Interior use	Sanded, Square edge
3 - 25mm	2400x600mm	P5	Humid Conditions	Sanded, TG2
3 - 25mm	2400x600mm	P6	Interior use	Sanded, TG4





UK Address

167 - 169 Great Portland Street, 5th Floor, London, W1W 5PF, UK

T: 020 3793 4104 E: sales@globalpp.com





Latvia Address

Business Center Hansa Gates, Pētersalas Street 1b, Rūpniecības Street 54, Riga, LV-1045, Latvia

T: +371 2642 7942 E: sales@globalpp.com