



QINGDAO TOP P&Q WOODS



Company Introduction

QINGDAO TOP P&Q GROUP, founded in 2007, is a modern group which specialized in researching, developing, producing and trading wood panels and electric sports bicycles. There are four wholly-owned subsidiaries, Qingdao TOP P&Q woods, Wuxi United Mobility, Interstella Forest Products in US and WEE sports technology GMBH in Germany.

After 10 years developing, on a mission of “ To optimize the global allocation of wooden resources and promote industry-wide value” , and resulted from longstanding globalization strategy to develop the international market, Qingdao TOP P&Q gradually established a globalization business network integrated producing and marketing, including forest resources’ developing , global purchasing and sales of fancy plywood, commercial plywood, film faced plywood, HPL plywood, engineering plywood, block board, MDF, particle board, and other related products. This network covers America, Asia, Europe, Middle East, Africa and some other countries, and annual sales turnover reach to 60 million US dollars.

On basis of Global wooden resources allocation strategy, Interstella Forest Products was founded at Houston of USA in 2017 with 5 million US Dollars’ registered capital, over 9.5 acres land space and 120,000 square feet building space. Interstella is target at mid to high level furniture and cabinet market.

Wuxi United Mobility, founded in 2011, are located at Wuxi new district industrial park. There are more than 100 staffs, including 30 R&D engineers. We has been engaging in researching and developing, producing and selling and exporting high-end smart electric bikes and Aerobic equipments, and the annual turnover all reach to 200 million RMB in recent 4 years. Our non-trace welding frame are industry-leading in several recent years.

Wee GMBH is another milestone in our developing strategy on high quality electric bikes’ researching, developing and marketing. It was founded in 2017 at Dusseldorf Germany.

Wee GMBH position her product on middle to high end market, innovatively adopt the marketing mode of combination of online and offline, O2O and M2C, etc. This lead a high quality and rapid development. In 2018 the estimated sales volume will be 5000 and estimated sales turnover will be 50 million RMB.

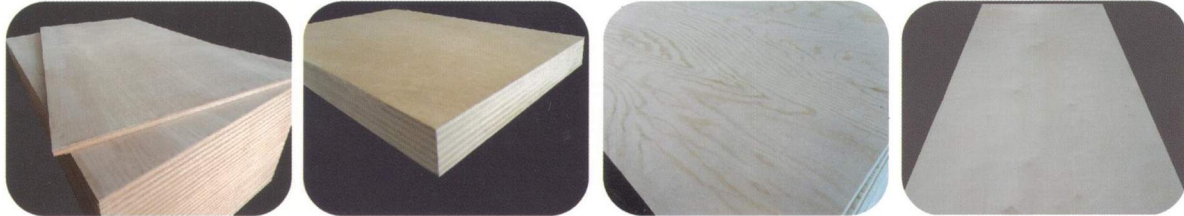


Main Product

Besides regular sizes listed as below, we also could produce special size as customers' requests.

COMMERCIAL PLYWOOD

1. SIZE: 915x2135mm/1220 x 2440mm/1220 x 2500mm and Jumbo size, 4'x9', 5'x8', 4'x12'
2. THICKNESS: 2.4-25mm
3. FACE/BACK SPECIES: Poplar, Birch, Okoume, Bintangor, Pencil Cedar, Pine, etc.



4. CORE SPECIES: Poplar, Tropical Hardwood, Birch, Radiate Pine, Combi
5. GRADE: BB/BB, BB/CC, C/E, C/D, etc.
6. STANDARD: BSI, IHPA, HPVA, JPIC
7. GLUE: MR, E-1, E-2, E-0, WBP, CARB P2, JAS 4 STAR

FANCY PLYWOOD

1. SIZE: 915x2135mm/1220 x 2440mm/1220 x 2500mm and Jumbo size, 4'x10', 5'x10'
2. THICKNESS: 2.4-25mm
3. FACE/BACK SPECIES: Red Oak, White Oak, Cherry, Maple, Walnut, Beech, Teak, etc.



4. CORE SPECIES: Poplar, Tropical Hardwood, Combi
5. GRADE: A/B, B/C, C/D, D/E, etc.
6. STANDARD: IHPA, HPVA, BSI
7. GLUE: MR, E-1, E-2, E-0, CARB P2, JAS 4 STAR

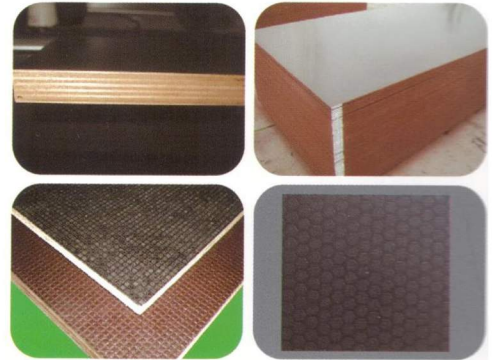
UV PLYWOOD

1. SIZE: 1220 x 2440mm(4' x 8'), 1250 x 2500mm, 915 x 1830mm(3' x 6'), 915 x 2135mm, 915 x 2440mm, 1220 x 1830mm or as request
2. THICKNESS: 3.6-25mm
3. FACE/BACK SPECIES: Okoume, Poplar, Birch, Bintangor, Red Hardwood, White Hardwood, Pine, etc.
4. CORE SPECIES: Poplar, hardwood, eucalyptus, okoume, birch, pine, combi, etc.
5. GLUE: E0, E1, E2, CARB P2, JAS 4 STAR
6. GRADE: BB/BB, BB/CC, C/D, E/F, A/B, DBB/CC, or as your requests



FILM FACE PLYWOOD/FILM FACED CHIPBOARD

1. SIZE: 1220 x 2440mm/1220 x 2500mm, Jumbo size available
2. THICKNESS: 6mm, 9mm, 12mm, 15mm, 18mm, 21mm
3. FACE/BACK SPECIES: Dynea or Chinese Film, brown or black, 120g/240g, etc.
 - a. 2 sides smooth
 - b. Anti-slip/wiremesh
 - Square pattern
 - Hexagon pattern
4. CORE SPECIES: Poplar, Tropical Hardwood, Birch, Combi
5. GRADE: A/A
6. STANDARD: BSI
7. GLUE: WBP



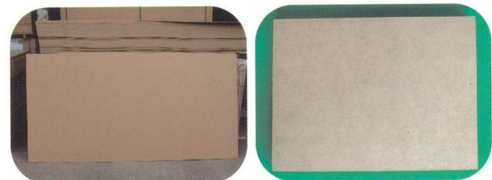
OSB

1. SIZE: 1220x2440mm, 1250x2500mm
2. THICKNESS: 9mm–18mm
3. DENSITY: 700KG/M3
4. SPECIE: Poplar, Pine
5. GLUE: Phenolic, Melamine



MDF

1. SIZE: 1220x2440mm, 1830x2440mm, 1830x3660mm
2. THICKNESS: 2.4-25mm
3. DENSITY: 820 -840kg/M3 for thin panels and 730kg/M3 -750 kg/M3 for thick panels
4. SPECIE: Mixed Hardwood
5. KINDS OF MDF
 - a. Raw MDF
 - b. Melamine faced
 - c. Perforated MDF
6. GLUE: E-0, E-1, E-2, CARP P2



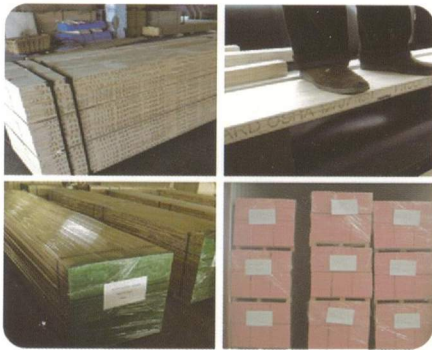
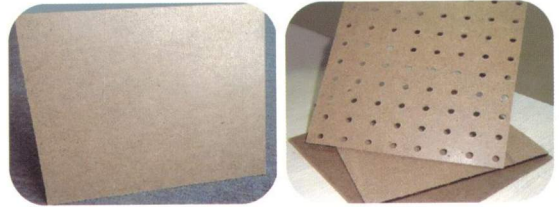
MELAMINE PAPER FACED PANEL

- A. FACE/BACK:
 1. Pure color paper/ Wood grain paper
 2. Smooth, Anti-slip, embossed
- B. CORE
 1. Plywood
 2. Falcata
 3. MDF
 4. Particle board



HARDBOARD

1. SIZE: 1220mmx2440mm
2. THICKNESS: 3.0mm, 4.7mm, 2.5mm up to 6mm
3. DENSITY: 950kg/M3 up
4. SPECIE:
 - a. Standard - glue and wax added, less than 35% water absorption
 - b. Tempered – more glue and wax added, less than 25% water absorption
 - c. Perforated, also called Pegboard
 - d. Painted
5. GLUE: WBP



LVL(BED BELT)

1. STANDARDS: OSHA,ANSI A10.8(US), BS24829(UK), AS1577(AUS)
2. CORE: Radiata Pine core
3. ADHESIVE: Phenolic adhesive for exterior use
4. SECTION SIZE: 38mm –42mm thickness and 225mm –235mm wide
5. LENGTHS: 1.0 m to 12.0 m or as requests
6. END SEALANT: Acrylic end sealant for additional moisture protection
7. EDGE BRANDING: Permanent edge branding available at customer request
8. FINISH: Un-sanded faces, rounded edges, and painted ends

BLOCKBOARD PLYWOOD

1. SIZE: 1220 x 2440mm
2. THICKNESS: 15–18–19, 21, 25mm, or as requests
3. FACE/BACK SPECIES: Okoume,Bintangor, Poplar, Birch, Pine, Pencil Cedar... Melamine or Wood Veneer Faced or HPL Faced.
4. CORE : Poplar/Pine/Paulownia/Fir/Falcata
5. WOOD CORE STRIPS: Square or half round, no worm, no gap
6. GLUE: MR,E0,E1,E2
7. VENEER GRADE: BB/CC,BB/BB



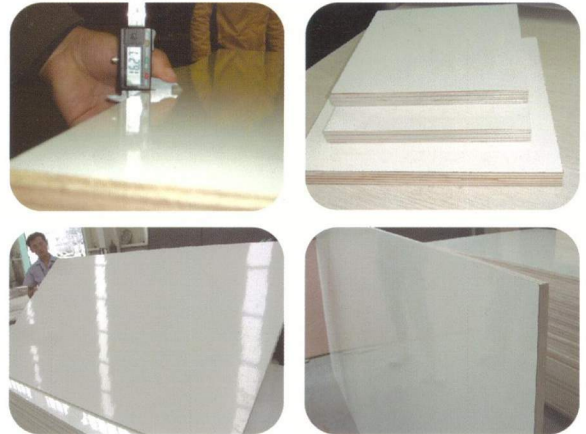
ENGINEERED FANCY PLYWOOD

1. CORE : Poplar, Hardwood, Eucalyptus, Okoume, Birch, Pine, Combi, Etc.
2. FACE: Straight Line, 6Flower, 4Flower, Black Burl, White Burl, Oak, Shapelli, Wenge, Rosewodo, Zebra, etc.
3. GLUE: MR, E2 , E1 , E0



HPL

1. SIZE: 1220x2440mm
2. THICKNESS: 11.5MM, 16.5MM and other size
3. FACE/BACK: Egg White /Pure White, Glossy/Matt.
4. CORE SPECIES: Poplar, Tropical Hardwood, Okoume
5. GLUE: E-1, E-2, E-0, CARB P2



WOOD WOOL BOARD

1. ADVANTAGES: 100% natural polyester fiber
many color choice
good sound absorption
beautiful deco effect
easy installation
low formaldehyde emission
2. SIZE: 1200 × 600mm/2440 × 600mm/2440 × 1220mm
3. THICKNESS: 15/20/25mm



DRAWER SIDE

1. SIZE: 2440x2", 2440x3", 2440x4", 2440x5", 2440x6", 2440x7", 2440x8", 2440x9mm, 2440x10", 2440x12"
2. THICKNESS: 5mm-18mm
3. FACE/BACK SPECIES: Natural wood (Birch, Red Oak, Beech etc.), Melamine paper.
4. CORE SPECIES: Poplar, Hardwood, Combi core.
5. WOOD CORE STRIPS: Square or half round, no worm, no gap
6. GLUE: MR, E0, E1, E2, CARB P2



WOODEN VENEER

1. SIZE: 1280*2520, or as per customer required sizes.
2. THICKNESS: 0.2-0.5MM
3. SPECIE: Bintangor, Pencil cedar, Okoume, Poplar, Pine, White Birch
Red Oak, White Oak, Teak, Beech, Maple, etc.
4. GRADE: B, C, D, E, F
5. R/C, P/C



HARDBOARD EMBOSSY

1. SIZE: 1220 × 2440mm
2. THICKNESS: 3mm, 4.7mm, 2.5mm up to 6mm
3. DENSITY: 950kg / M3 UP
4. SPECIE:
 - a. Standard—glue and wax added, less than 35% water absorption
 - b. Tempered—more glue and wax added, less than 25% water absorption
 - c. Perforated, also called Pegboard
 - d. Painted
5. GLUE: WBP

CHIPBOARD

1. SIZE: 1220x2440mm, 1830x2440mm
2. THICKNESS: 2–38mm
3. MATERIAL: Poplar/Combi wood
4. GLUE: MR, E1, E2.



HIGH GLOSSY PLYWOOD/MDF/SANDWICH CORE

1. SIZE: 1220 × 2440mm
2. THICKNESS: 3–25mm
3. FACE/BACK SPECIES: High glossy melamine paper, Pure color paper / Wood grain paper
4. CORE SPECIES: Plywood, MDF, Sandwich
5. COLOR/DESIGN: Solid color, shining, wood grain, pattern, metal, embossed, etc.
6. FACE TYPE: single-faced, double-faced



PVC EDGE BANDING

1. MATERIAL: PVC melamine
2. WIDTH: 12–80mm
3. THICKNESS: 0.3–3mm
4. FACE SPECIES: shads, wood grain, embossy, pitted surface



POLYESTER BOARD/PVC BOARD

1. CORE: Plywood / MDF
2. PAPER: Pure color paper / wood grain paper
3. SIZE: 1220 × 2440mm
4. THICKNESS: 3–25mm



UV MDF

1. SIZE: 1220 × 2440mm
2. THICKNESS: 3–25mm
3. FACE/BACK SPECIES: Melamine paper, Pure color paper / Wood grain paper
4. CORE SPECIES: MDF
5. GLUE: E0, E1, E2



SLOT MDF

1. SIZE: 1220 × 2440mm
2. THICKNESS: 3–25mm
3. FACE/BACK SPECIES: Melamine paper, Pure color paper / Wood grain paper
4. CORE SPECIES: MDF
5. GLUE: E0, E1, E2
6. DENSITY: 730~750kg/cbm, 750~780kg/cbm, 780~820kg/cbm



Package

We care much about the package to avoid damages during the transportation.



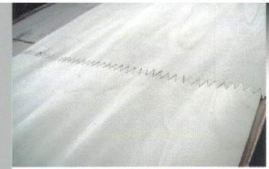
Quality Control

1. Individual inspector supervises every state of the production in factory since the first stage, preparing the raw material till crating the panels. We understand prevention is always more important than correction. Good products are produced by good material and proper processing, not by good inspection. Hence we focus on the material purchase and the processing.

2. Training factories to have their own and qualified inspectors, as for large volume order, our inspectors can not inspect piece by piece thoroughly. It is more important to teach them how to grade the panels. Our inspectors just need to do spot check during the production process and inspect the finished cargo by random. If not on grade, inspectors will ask them to re-grade till meet requirement exactly.

3. Assign one or two port inspector open several crates for every PO by random, reject fall down grade panels before loading.

4. Specific tools except Moisture Meter, Thickness calibrator to check inside quality,
a. Steel chopsticks to measure how long the core voids is.
b. Putty knife to check the bonding strength and if there is delaminating inside.
c. Lab test on Formaldehyde emission and physical characters.





QINGDAO TOP P&Q WOODS

ADD: ROOM B-105, NO.67 YINCHUAN WEST ROAD, QINGDAO, CHINA

TEL: +86-532-68850309/68850310

FAX: +86-532-86660157

WEBSITE: www.chinatopwood.com

EMAIL: director@chinatopwood.com

