



CABINETPLY

Wood Based Panels



Proud
Member of



38+ YEARS OF FORESTRY PRODUCTS EXPERIENCE



Harnessing four decades of experience in the Forestry and Wood-panels industry, CABINETPLY was developed by Home Pillars Group Ltd. (2021), the North American arm of Home Pillars Trading Co. (Est 1984).

With a reservoir of technical expertise encompassing diverse veneer species sourced globally, and bolstered by meticulous market analysis to ensure the finest product compatibility, CABINETPLY presents a range of panels tailored for applications spanning cabinetry, furniture, cladding, trim-work, DIY endeavors, and beyond.





WHY CABINETPLY?



Just Enough Choice

CABINETPLY offers a variety of options with clearly distinguishable features and characteristics. You are bound to find the most cost-effective solution without compromising quality, depending on your end-use and budget.



Quality Assurance

CABINETPLY is the outcome of 4 decades of experience and expertise in plywood, ensuring that each panel is graded both on aesthetic value and quality throughout the board. Our experts conduct in-depth inspections at every step of the production process.



Compliance Assurance

Strict measures such as background checks, supply chain and on-site audits of our foreign suppliers ensure that all panels are in compliance with Lacey Act, CITIES, and the US Toxic Substances Control Act (TSCA).



Our Assurance Programs ensure customers are satisfied end-to-end.



Environmental Assurance Programs

- All CABINETPLY vendors are approved through a rigorous audit process to conform to Lacey Act and CITES requirements.
- We use fast growing, short harvest cycle plantation species to ensure a reliable and sustainable supply of top quality veneers.
- Quality control runs regular inspections of all processes in the production process from raw materials, press parameters, moisture content, bond, grade and thickness tolerance.



Quality Control Assurance Programs

- Finished CABINETPLY panels undergo a rigorous series of tests for physical properties by the mill, certified third party labs, and by the CABINETPLY QC team.
- Random testing ensures that CABINETPLY meets the stringent formaldehyde emissions standards for both TSCA and CARB P2.
- Physical properties such as internal bond are tested by the mill and by CABINETPLY staff.



Logistic Assurance Programs

- CABINETPLY pallets are loaded in shipping containers or shipped by break bulk.
- Relationships with shipping lines and logistics providers ensure added reliability and real time tracking information.
- The CABINETPLY distribution center provides customers with a pick-up option or can arrange delivery with full truckloads or LTL.
- CABINETPLY is shipped and delivered to our warehouse in Baltimore with additional strategic distribution center locations in the pipeline in 2024.





V-SERIES

The V-Series is a world-class, cost effective veneered plywood series that covers the spectrum of woodworking applications from a range of Cabinetry segments, furniture, cladding, trim-work and more.

The V-series consists of the 4 tiers

VX600, V600, V500, V400 Lite

Now available in White Birch Rotary-cut veneer, with each tier offering a unique core veneer specification to suit a variety of end-uses and budgets.

Thicknesses

1/8" 3/8" 1/2" 3/8" 3/4"
5.2 9 12 15 18 21 24 (mm)

Grades

(B2, B3, C2, C3, D3, D4)

Finishes

Raw, Prefinished (UV 1 side and 2 sides)

Dimensions

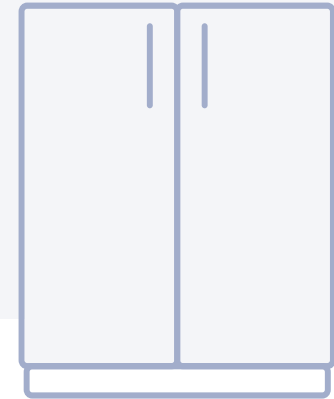
4'x8' (1220x2440mm)

Glue

CARB P2 or
EPA Phenolic WBP Type 1 Exterior WBP Type 1

V600

The V600 offers a reliable, sturdy and cost-effective panel. It uses a Eucalyptus heavy core, mixed with Acasia to achieve an highly sturdy and stable panel. The V600 achieves a striking balance between value and quality.



Features

Cost-Effective

The dense core exceeding 600 kg/m³ makes for a highly durable and cost-effective solution.

Non-warping

The stable Acasia / Eucalyptus core veneer - dried to below 12% ensures panel stability at every thickness.

Excellent Screwing

The Eucalyptus / Acacia core veneer achieves exceptional screwing and machining properties.

Improved core Aesthetic

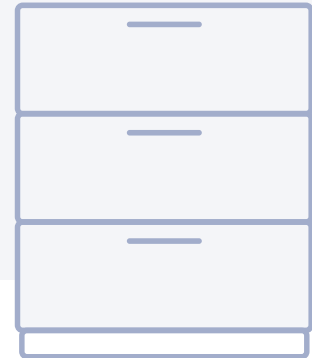
The Eucalyptus heavy core provides color uniformity and an improved aesthetic for exposed core applications.

Species	White Birch
Finish	Raw, Prefinished
Veneer Cut	Rotary
Veneer Thickness	0.3mm
Face/back Grades	B-2, B-3, C-2, C-3, D-3, D-4
Core	Eucalyptus/Acacia - Scarf Joint
Glue Type	Interior, TSCA Title VI/EPA
Origin	Vietnam

	Thickness				
	5.2mm	9mm	12mm	15mm	18mm
Number of Plies	3 Eucalyptus	3 Eucalyptus 2 Acasia	5 Eucalyptus 2 Acasia	5 Eucalyptus 4 Acasia	7 Eucalyptus 4 Acasia
Thickness Variation	0.4mm	0.5mm	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	180	100	75	60	50
Pallet Weight (lbs)	3800	3700	3700	3700	3700
Sheets/40'	2880	1600	1200	960	800
Sheets/Flatbed	2004	1200	900	720	600

VX600

The VX600 is the ultra premium Panel. The core offers both superior mechanical and aesthetic properties. A close Baltic Birch substitute - The VX-600 is made using 100% Eucalyptus core veneers carefully selected for grade. The core veneers are machine-sewn, ensuring a technically gap and overlap free core.



Features

Ultra Premium

The dense core exceeding 620+ kg/m³ using top grade Eucalyptus core veneer makes it the closest possible alternative to Baltic Birch.

Non-warping

The stable Eucalyptus veneer dried to below 12% ensures panel stability.

Excellent Screwing

The 620+ kg/m³ dense core using 100% Eucalyptus Machine-sewn veneer ensures a gap and overlap free core - achieving exceptional screw holding and machining properties.

Exceptional Core Aesthetic

The premium machine-sewn Eucalyptus core has exceptional color uniformity making it an excellent choice for high end, exposed core applications.

Species	White Birch
Finish	Raw, Prefinished
Veneer Cut	Rotary
Veneer Thickness	0.3mm
Face/back Grades	B-2, B-3 C-2, C-3, D-2, D-3
Core	100% Eucalyptus Machine-Sewn Core
Glue Type	Interior, TSCA Title VI/ EPA or Phenolic/WBP Type 1 Exterior
Origin	Vietnam

	Thickness						
	5.2mm	9mm	12mm	15mm	18mm	21mm	25mm
Number of Plies	3	5	7	9	11	13	15
Thickness Variation	0.4mm	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	180	100	75	60	50	43	36
Pallet Weight (lbs)	3850	3750	3750	3750	3750	3750	3750
Sheets/40'	2672	1600	1200	960	800	688	576
Sheets/Flatbed	2004	1200	900	720	600	516	432

V500

The V500 is a mid-range density core option of Birch plywood developed for the Canadian Market. With a full Poplar core, it provides good screw holding properties and is highly stable.

Features

Cost-Effective

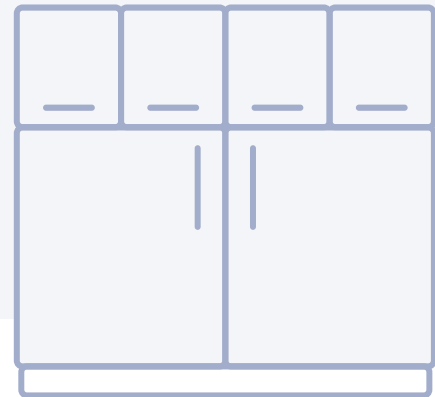
The mid-range core makes it a highly cost-effective solution.

Non-warping

The stable Poplar core veneer, dried to below 12% ensures panel stability.

Good Screwing

The V500 offers a moderate core in terms of screwing properties due to the 550/kg/m³ medium density Poplar core.

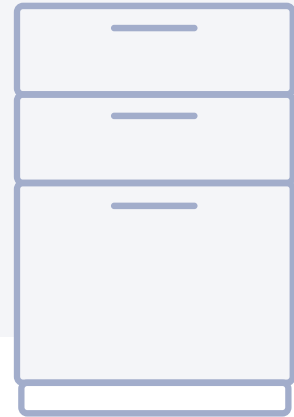


Species	White Birch
Finish	Raw, Prefinished
Veneer Cut	Rotary
Veneer Thickness	0.3mm
Face/back Grades	B-2, B-3, C-2, C-3, D-3, D-4
Core	Poplar
Glue Type	Interior, TSCA Title VI/ EPA or Phenolic WBP Type 1 Exterior
Origin	China

	Thickness				
	5.2mm	9mm	12mm	15mm	18mm
Number of Plies	5	7	9	11	13
Thickness Variation	0.4mm	0.5mm	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	180	100	75	60	50
Pallet Weight (lbs)	3300	3300	3300	3300	3300
Sheets/40'	3150	1800	1350	1080	900
Sheets/Flatbed	2520	1600	1050	840	700

V400 Lite

The V400 Lite is the lightest option of Birch plywood in the market. With the highly stable core made up of Indonesian Falcata and Jabon, it is the preferred choice when a lightweight material is needed.



Features

Cost-Effective

The light core of about 420 kg/m³ provides logistical and transportation advantages making it a highly cost-effective solution.

Non-warping

The stable core veneer, dried to below 12% ensures panel stability.

Ultra Lite

The lite core makes it appealing for DIY work, big box cabinetry and more.

Moderate Screwing

The V400 Lite offers satisfactory screw holding properties due to its ultra lite core.

Species	White Birch
Finish	Raw, Prefinished
Veneer Cut	Rotary
Veneer Thickness	0.3mm
Face/back Grades	B-2, C-2, C-3, D-3, D-4
Core	Falcata / Jabon
Glue Type	Interior, TSCA Title VI/ EPA
Origin	Indonesia

	Thickness				
	5.2mm	9mm	12mm	15mm	18mm
Number of Plies	3	5	7	9	11
Thickness Variation	0.4mm	0.5mm	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	180	100	75	60	50
Pallet Weight (lbs)	2450	2450	2450	2450	2450
Sheets/40'	3780	2100	1575	1240	1050
Sheets/Flatbed	3240	1800	1350	1080	900



M-SERIES

The M-Series is a world class, cost-effective, Melamine faced plywood panel series. The different core options provide plenty of choice depending on the end-use and budget.

The M-series consists of the 4 tiers

**MX600, M600, M500
M400 Lite**

Now available in a variety of colors and textures, with each tier offering a unique core veneer specification to suit a variety of end-uses and budget.

Thicknesses

9, 12, 15, 18, 19mm

Glue

CARB P2 or EPA

Dimensions

4'x8' (1220x2440mm)

Decors

Decor options will vary per model

Textures

Several textures available, samples available upon request

MX600

The MX600 is the ultra premium Melamine Panel. The MX600 is made using 100% A grade Eucalyptus core veneers. The core veneers are machine-sewn, ensuring what is technically a gap and overlap free core. This achieves exceptional machining and screwing properties, as well as a highly smooth surface.

Features

Cost Effective

Compared to alternatives with similar specifications domestically, from Europe, and beyond, the dense, machine-sewn core exceeding 620 kg/m³ provides exceptional value for a high end solution.

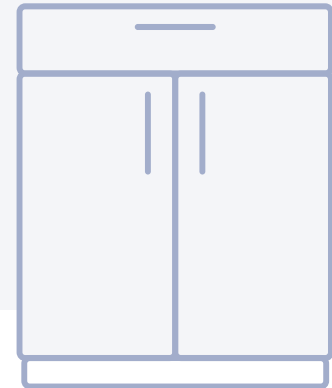
Available in Several Decors and Textures Basic and unique market decors and textures are available.

Excellent Screwing Properties

The premium machine-sewn Eucalyptus veneer results in a core practically free of gaps or overlaps, achieving exceptional screwing and machining properties as well as surface smoothness.

Color Matching

Color matching is possible and usually takes 8-12 weeks from receiving the sample.



Non-warping / Twisting

The stable Eucalyptus veneer dried to below 12% ensures panel stability.

Face/Back	Melamine
Core	Eucalyptus / Machine-sewn
Glue Type	Interior, TSCA Title VI/EPA
Origin	Vietnam

	Thickness		
	12mm	15mm	18mm
Number of Plies	9	11	13
Thickness Variation	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	68	55	46
Pallet Weight (lbs)	3630	3630	3630
Sheets/40'	1200	960	800
Sheets/Flatbed	900	720	600

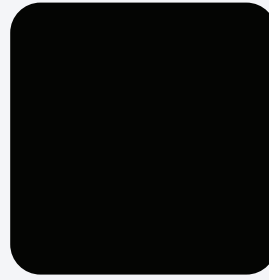
MX600 Decors



M600-200



M600-201



M600-230



M600-332



M600-333



M600-404



M600-411



M600-424



M600-426



M600-612



M600-613



M600-963



M600-1040



M600-1073



M600-7370



M600-7375

M600

The M600 core offers a premium, reliable, and highly economical Melamine panel. The M600 uses a premium, machine-sewn A-Grade Acasia core to achieve a gap and overlap free core, resulting in excellent machining properties and smoothness.



Features

Cost Effective

The dense and machine-sewn Acasia core exceeding 600 kg/m³ makes for a highly durable and cost-effective solution.

Available in several Decors and Textures Essential and special decors and textures are available.

Excellent Screwing Properties

The machine-sewn Acasia veneer core is practically free of gaps or overlaps, achieving exceptional screwing and machining properties as well as surface smoothness.

Color Matching

Color matching is possible and usually takes 8-12 weeks from receiving the sample.

Non-warping/Twisting

The stable Acasia veneer dried to below 12% ensures panel stability.

Face/Back	Melamine
Core	Acacia / Machine-sewn
Glue Type	Interior, TSCA Title VI/EPA
Origin	Vietnam

	Thickness		
	12mm	15mm	18mm
Number of Plies	11	13	15
Thickness Variation	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	75	60	50
Pallet Weight (lbs)	3700	3700	3700
Sheets/40'	1200	960	800
Sheets/Flatbed	900	720	600

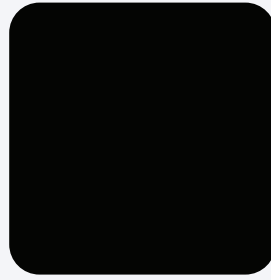
M600 Decors



MX600-200



MX600-201



MX600-230



MX600-332



MX600-333



MX600-404



MX600-411



MX600-424



MX600-426



MX600-612



MX600-613



MX600-963



MX600-1040



MX600-1073



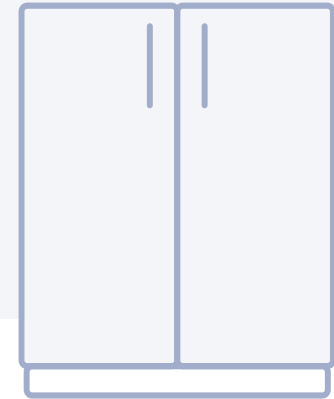
MX600-7370



MX600-7375

M500

The M500 is a mid-range density core option of Melamine plywood developed for the Canadian Market. With a full Poplar core, it provides good screw holding properties and is highly stable.



Features

Cost Effective

The Poplar core with density of 550 kg/m³ makes for a highly durable and cost-effective solution.

Available in several Decors and Textures

Essential and special decors and textures are available.

Color Matching

Color matching is possible and usually takes 8-12 weeks from receiving the sample.

Non-warping / Twisting

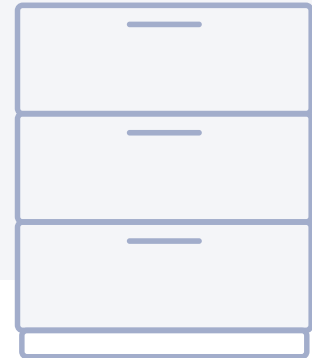
The Poplar veneer dried to below 12% ensures panel stability.

Face/Back	Melamine
Core	Poplar
Glue Type	Interior, TSCA Title VI/EPA
Origin	China

	Thickness		
	12mm	15mm	18mm
Number of Plies	7	9	11
Thickness Variation	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	75	60	50
Pallet Weight (lbs)	3500	3500	3500
Sheets/40'	1350	1080	900
Sheets/Flatbed	1200	960	800

M400 Lite

The M400 Lite is the lightest option of Melamine faced plywood in the market. With the highly stable core made up of Indonesian Falcata and Jabon with 2 MDF (2.5mm thick) cross band layers, this is the preferred choice when a particularly lite material is needed.



Features

Cost Effective

The light core of about 420 kg/m³ provides logistical and transportation advantages making it a highly cost-effective solution.

Non-warping

The stable Falcata and Jabon core + MDF Cross-bands ensure exceptional panel stability.

Lite Core

The lite core makes it appealing for DIY work, big box cabinetry and more.

Screwing

The V400 Lite offers a moderate core in terms of screw holding properties due to the low/medium density of the Falcata/Jabon Core.

Face/back Grades	Melamine
Core	Falcata/Jabon+2 MDF
Glue Type	Interior, TSCA Title VI / EPA
Origin	Indonesia

	Thickness		
	12mm	15mm	18mm
Number of Plies	9	11	13
Thickness Variation	0.5mm	0.5mm	0.5mm
Sheets Per Pallet	68	55	46
Pallet Weight (lbs)	3630	3630	3630
Sheets/40'	1350	1080	900
Sheets/Flatbed	1200	960	800

M400 Lite Decors



M400-120



M400-110



M400-002



M400-003



M400-004



M400-006



M400-011



M400-013



M400-014



M400-018



M400-019



M400-022



M400-023



M400-025



M400-027



M400-046



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