



**Quality Plywood  
at Affordable Prices**



# FEATURING QUALITY YOU CAN SEE



## Specifications

<b>Construction Type</b>	Hardwood Core (Face / Back Hardwood)	
<b>Type of Glue</b>	E0 Grade Phenolic Formaldehyde	
<b>Grade</b>	<b>Birch</b>	<b>Maple</b>
	BC	A1
	CC	C2
	CD	C4
	C4	
	DE	
	EE	
	E4	
<b>Size</b>	48" X 96" 48.5" X 96.5" (Available)	

## Standard Thickness vs Packing

Thicknesses	Packing Available (pcs/crate)
5.2mm	185
12mm	75
15mm	60
18mm	50

# FEATURING QUALITY YOU CAN SEE

## Veneer Overlays:

Mahogany PS



Birch - RC



Cherry - PS



Maple - RC



Red Oak - PS



Sapele - PS



Walnut - PS



White Oak - PS



White Oak - RIFT



# FEATURING QUALITY YOU CAN SEE

## Wood Catalog:

Domestic Fir Core Raw		Thickness	Size	Grade
81-314	HICKORY P/S VC DOMESTIC PLYWOOD 4X8	3/4"	49" X 97"	A1
81-322	MAHOGANY P/S VC DOMESTIC PLYWOOD	1/4"	49" X 97"	B4
81-324	MAHOGANY P/S VC DOMESTIC PLYWOOD	3/4"	49" X 97"	A1
81-328	KNOTTY PINE P/S VC DOMESTIC PLYWOOD	3/4"	49" X 97"	A1
81-330	P/S WHITE OAK VC OZ DOMESTIC	1/4"	49" X 97"	B4
81-332	P/S WHITE OAK VC OZ DOMESTIC	3/4"	49" X 97"	A1
81-340	NAT. MAPLE WPF VC OZ DOMESTIC	1/4"	49" X 97"	B4
81-340C	WHT. MAPLE WPF VC DOMESTIC PLYWOOD	1/4"	49" X 97"	C2
81-342	NAT. MAPLE WPF DOMESTIC PLYWOOD	1/2"	49" X 97"	B2
81-342C	WHITE MAPLE DOMESTIC	1/2"	49" X 97"	C2
81-342-CB	WHT MAPLE WPF CROSSBAND OZ DOMESTIC	1/2"	49" X 97"	B2
81-344	NAT. MAPLE WPF DOMESTIC PLYWOOD	3/4"	49" X 97"	B2
81-344-4X10	WHITE MAPLE WPF VC OZ DOMESTIC	3/4"	49" X 121"	C2
81-344A-4X10	WHT MAPLE WPF VC OZ DOMESTIC	3/4"	49" X 121"	A2
81-344B-4X10	WHT MAPLE WPF VC OZ DOMESTIC	3/4"	49" X 121"	B2
81-344MDF-4X10	P/S WHITE MAPLE MDF CORE	3/4"	49" X 121"	B2
81-344WHITE	WHITE MAPLE WPF DOMESTIC PLYWOOD	3/4"	49" X 97"	C2
81-347	WHT MAPLE WPF CROSSBAND PLYWOOD	3/4"	49" X 97"	B2
81-347-CORE	CROSSBAND CORE	3/4"	49" X 97"	RAW
81-348	NAT. MAPLE WPF DOMESTIC PLYWOOD	3/4"	49" X 97"	A1
81-348WHITE	WHITE MAPLE WPF VC OZ DOMESTIC	3/4"	49" X 97"	A1
81-349	NAT. MAPLE WPF OZ DOMESTIC	3/4"	49" X 97"	D3
81-360	WALNUT P/S VC DOMESTIC PLYWOOD	3/4"	49" X 97"	A1
81-362	WALNUT P/S VC DOMESTIC PLYWOOD	1/4"	49" X 97"	B4
81-364	CHERRY P/S VC DOMESTIC PLYWOOD	1/4"	49" X 97"	B4
81-366	CHERRY P/S VC DOMESTIC PLYWOOD	1/2"	49" X 97"	B2
81-368	CHERRY P/S VC DOMESTIC PLYWOOD	3/4"	49" X 97"	A1
81-370	CHERRY P/S VC DOMESTIC PLYWOOD	3/4"	49" X 97"	B2
81-370-CB	CHERRY P/S CROSSBAND OZ DOMESTIC	3/4"	49" X 97"	B2
81-386MDF	WHITE OAK RIFT CUT MDF CORE	3/4"	49" X 97"	B1
81-410	BIRCH NAT. R/C DOMESTIC PLYWOOD	1/4"	49" X 97"	B4
81-412	BIRCH NAT. R/C DOMESTIC PLYWOOD	1/2"	49" X 97"	B2
81-414	BIRCH NAT. R/C VC OZ PLYWOOD	3/4"	49" X 97"	B2
81-420	RED OAK WPF VC DOMESTIC PLYWOOD	1/4"	49" X 97"	B4
81-422	RED OAK WPF VC DOMESTIC PLYWOOD	1/2"	49" X 97"	B2
81-424	RED OAK WPF VC DOMESTIC PLYWOOD	3/4"	49" X 97"	B2
81-426	RED OAK P/S DOMESTIC PLYWOOD 4X8	1/4"	49" X 97"	A1

Domestic Fir Core UV		Thickness	Size	Grade
81-349-UV1S	NAT. MAPLE WPF OZ UV1S DOMESTIC	3/4"	49" X 97"	D3
81-349-UV2S	NAT. MAPLE WPF OZ UV2S DOMESTIC	3/4"	49" X 97"	D3
81-358	NAT. MAPLE WPF VC OZ UV1S DOMESTIC	5/8"	49" X 97"	C2
81-359	NAT. MAPLE WPF VC UV2S OZ DOMESTIC	5/8"	49" X 97"	C2
82-102	WHT. MAPLE WPF VC UV1S DOMESTIC	1/4"	49" X 97"	C4
82-105	NAT. MAPLE WPF UV1S OZ DOMESTIC	1/4"	49" X 97"	C4
82-106	WHT. MAPLE WPF UV1S DOMESTIC	1/4"	49" X 97"	B4

# FEATURING QUALITY YOU CAN SEE

<b>Domestic Fir Core UV</b>		<b>Thickness</b>	<b>Size</b>	<b>Grade</b>
82-112	WHT. MAPLE WPF VC UV1S DOMESTIC	1/2"	49" X 97"	C2
82-114	WHT MAPLE WPF VC UV2S DOMESTIC	1/2"	49" X 97"	C2
82-118	NAT. MAPLE WPF VC UV1S DOMESTIC	3/4"	49" X 97"	B2
82-118C	WHT MAPLE WPF VC UV1S DOMESTIC	3/4"	49" X 97"	C2
82-120	NAT. MAPLE WPF VC UV2S DOMESTIC	3/4"	49" X 97"	B2
82-120C	WHT MAPLE WPF VC UV2S DOMESTIC	3/4"	49" X 97"	C2

<b>Domestic Aspen Core Raw</b>		<b>Thickness</b>	<b>Size</b>	<b>Grade</b>
81-312-ASPEN	HICKORY P/S ASPEN VC OZ	1/4"	49" X 97"	B4
81-314-ASPEN	HICKORY P/S ASPEN VC OZ	3/4"	49" X 97"	A1
81-339-ASPEN	NAT MAPLE WPF ASPEN VC OZ	1/4"	49" X 97"	B4
81-340-ASPEN	WHT MAPLE WPF OZ ASPEN VC	1/4"	49" X 97"	C4
81-342-ASPEN	WHT MAPLE WPF OZ ASPEN VC	1/2"	49" X 97"	C2
81-342B-ASPEN	WHT MAPLE R/C WPF OZ ASPEN VC	1/2"	49" X 97"	B2
81-344-ASPEN	WHT MAPLE RC WPF OZ ASPEN VC	3/4"	49" X 97"	C2
81-344N-ASPEN	NAT MAPLE WPF OZ ASPEN VC	3/4"	49" X 97"	B2
81-348-ASPEN	WHT MAPLE WPF OZ ASPEN VC	3/4"	49" X 97"	B2
81-348A-ASPEN	WHT MAPLE WPF OZ ASPEN	3/4"	49" X 97"	A1
81-349-ASPEN	WHITE MAPLE WP ASPEN CORE	3/4"	49" X 97"	D3
81-360-ASPEN	WALNUT FS OZ ASPEN VC	3/4"	49" X 97"	A1
81-368-ASPEN	CHERRY P/S ASPEN VC OZ	3/4"	49" X 97"	A1
81-370-ASPEN	CHERRY P/S ASPEN VC OZ	3/4"	49" X 97"	B2
81-384-ASPEN	WHITE OAK RIFT CUT ASPEN OZ	1/4"	49" X 97"	B4
81-385-ASPEN	WHITE OAK TRUE RIFT CUT ASPEN	3/4"	49" X 97"	A1
81-386-ASPEN	WHITE OAK TRUE RIFT OZ ASPEN VC	3/4"	49" X 97"	B1
81-389-ASPEN	ALDER P/S ASPEN OZ	1/4"	49" X 97"	B4
81-390-ASPEN	ALDER P/S ASPEN VC OZ	3/4"	49" X 97"	B2
81-392-ASPEN	SAPELE QTR OZ ASPEN VC	3/4"	49" X 97"	A1
81-412-ASPEN	NAT BIRCH R/C ASPEN VC OZ	1/2"	49" X 97"	B2
81-420-ASPEN	RED OAK WPF ASPEN OZ	1/4"	49" X 97"	B2
81-424-ASPEN	RED OAK WPF ASPEN VC OZ	3/4"	49" X 97"	B2
81-426-ASPEN	RED OAK P/S ASPEN VC OZ	3/4"	49" X 97"	A1

<b>Domestic Aspen Core UV</b>		<b>Thickness</b>	<b>Size</b>	<b>Grade</b>
82-102-ASPEN	WHT MAPLE WPF ASPEN VC UV1S	1/4"	49" X 97"	C4
82-105-ASPEN	NAT MAPLE WPF ASPEN VC UV1S	1/4"	49" X 97"	C4
82-112-ASPEN	WHT MAPLE WPF ASPEN VC UV1S	1/2"	49" X 97"	C2
82-114-ASPEN	WHT MAPLE WPF ASPEN VC UV2S	1/2"	49" X 97"	C2
82-118-ASPEN	WHT MAPLE WPF ASPEN VC UV1S	3/4"	49" X 97"	C2
82-119-ASPEN	WHT MAPLE 2S WPF OZ ASPEN UV1S	3/4"	49" X 97"	C2
82-120-ASPEN	WHT MAPLE WPF ASPEN VC UV2S	3/4"	49" X 97"	C2

<b>Mdf Board</b>		<b>Thickness</b>	<b>Size</b>	<b>Grade</b>
81-312-D MDF	HICKORY P/S MDF CORE OZ DOMESTIC	1/4"	49" X 97"	B2
81-340-D MDF	WHITE MAPLE WPF MDF CORE OZ DOMESTIC	1/4"	49" X 97"	B2
81-341 MDF	MAPLE WPF MDF IMPORT	6.2MM	48" X 96"	A1
81-344 MDF	P/S WHITE MAPLE MDF CORE	3/4"	49" X 97"	B2
81-346	R/C WHITE MAPLE MDF CORE	18MM	49" X 97"	B2

# FEATURING QUALITY YOU CAN SEE

Mdf Board		Thickness	Size	Grade
81-360MDF-4X10	P/S WALNUT MDF CORE	3/4"	49" X 121"	B1
81-364-DMDF	CHERRY P/S MDF CORE OZ DOMESTIC	1/4"	49" X 97"	B2
81-370MDF-4X10	P/S CHERRY MDF CORE	3/4"	49" X 121"	B1
81-386MDF-4X10	WHITE OAK RIFT CUT MDF CORE	3/4"	49" X 121"	B1
81-388MDF-4X10	P/S WHITE OAK MDF CORE	3/4"	49" X 121"	B1
81-392MDF-4X10	QTR SAPELE MDF CORE	3/4"	49" X 121"	A1
81-420-DMDF	RED OAK WPF MDF CORE OZ DOMESTIC	1/4"	49" X 97"	B2
81-424MDF-4X10	P/S RED OAK MDF CORE	3/4"	49" X 121"	B1
81-140	ULTRALITE MDF	18MM	49" X 121"	N/A
81-142	ULTRALITE MDF	12MM	49" X 97"	N/A
81-144	ULTRALITE MDF	12MM	49" X 97"	N/A
81-146	ULTRALITE MDF	12MM	49" X 121"	N/A
81-147	ULTRALITE MDF	1"	49" X 97"	N/A
81-150	PREMIUM MDF	3/4"	49" X 97"	N/A
81-150MR	MOISTURE RESISTANT ULTRASTOCK MDF	3/4"	49" X 97"	N/A
81-152	PREMIUM MDF	5/8"	49" X 97"	N/A
81-160	PREMIUM MDF	1/2"	49" X 97"	N/A
81-160MR	MOISTURE RESISTANT ULTRASTOCK MDF	1/2"	49" X 97"	N/A
81-162	PREMIUM MDF	1/4"	49" X 97"	N/A

Miscellaneous		Thickness	Size	Grade
81-102	WHITE HARDBOARD 4X8 [204]	1/8"	48" X 96"	N/A
81-126	WHITE HARDBOARD 30 X 120 [150]	1/8"	30" X 120"	N/A
81-304	INDUSTRIAL PARTICLEBOARD 4X8 [52]	1/2"	48" X 96"	N/A
81-306	INDUSTRIAL PARTICLEBOARD 49x97 [44]	5/8"	48" X 96"	N/A
81-308	INDUSTRIAL PARTICLEBOARD 4X8 [37]	3/4"	48" X 96"	N/A
81-310	SINKDECK (40)	3/4"	25" X 145"	N/A
82-420	WHITE HPL PLYWOOD 1 SIDE	18MM	48" X 96"	N/A
82-420W	SUPER WHITE HPL 1 SIDE PLYWOOD	18MM	48" X 96"	N/A
82-422	WHITE HPL 2 SIDE PLYWOOD	18MM	48" X 96"	N/A
82-422W	SUPER WHITE HPL PLYWOOD 2 SIDE	18MM	48" X 96"	N/A
82-424	WHITE HPL PLYWOOD 1 SIDE	15MM	48" X 96"	N/A
82-424W	SUPER WHITE HPL 1 SIDE PLYWOOD	15MM	48" X 96"	N/A
82-425	WHITE HPL PLYWOOD 1S	12MM	48" X 96"	N/A
82-425W	SUPER WHITE HPL 1 SIDE PLYWOOD	15MM	48" X 96"	N/A
82-428	WHITE HPL 2 SIDE PLYWOOD	12MM	48" X 96"	N/A
82-428W	SUPER WHITE HPL 2 SIDE PLYWOOD	12MM	48" X 96"	N/A
82-430	WHITE HPL PLYWOOD 1 SIDE	5.2MM	48" X 96"	N/A
82-430W	SUPER WHITE HPL 1 SIDE PLYWOOD	5.2MM	48" X 96"	N/A
81-744ML	WHITE BIRCH/MELAMINE PAPER BACK	5.2MM	48" X 96"	N/A
81-746ML	WHITE BIRCH PLYWOOD/MELAMINE PAPER 1S	12MM	48" X 96"	N/A
81-746ML-2S	MELAMINE PAPER PLYWOOD 2 SIDE	12MM	48" X 96"	N/A
81-748ML	WHITE BIRCH 1S/MELAMINE PAPER BACK	15MM	48" X 96"	N/A
81-752ML	WHITE BIRCH/MELAMINE PAPER BACK	18MM	48" X 96"	N/A
81-752ML-2S	MELAMINE 2 SIDE PAPER PLYWOOD	18MM	48" X 96"	N/A
81-472	BARREL BENDING PLYWOOD. [CROSS CUT]	3/8"	48" X 96"	N/A
81-600	BB/BB BALTIC BIRCH PLYWOOD	3MM	5' x 5'	N/A

# FEATURING QUALITY YOU CAN SEE

Miscellaneous		Thickness	Size	Grade
81-602	BB/BB BALTIC BIRCH PLYWOOD	6MM	5' x 5'	N/A
81-604	BB/BB BALTIC BIRCH PLYWOOD	9MM	5' x 5'	N/A
81-606	BB/BB BALTIC BIRCH PLYWOOD	12MM	5' x 5'	N/A
81-608	BB/BB BALTIC BIRCH PLYWOOD	15MM	5' x 5'	N/A
81-610	BB/BB BALTIC BIRCH PLYWOOD	18MM	5' x 5'	N/A
81-611	BB/BB BALTIC BIRCH PLYWOOD	18MM	48" X 96"	N/A
81-612	BB/CC MERANTI PLYWOOD	9MM	48" X 96"	N/A
81-614	BB/CC MERANTI PLYWOOD	12MM	48" X 96"	N/A
81-760	MARINE TECH CONSTRUCTION PLYWOOD	3/4"	48" X 96"	N/A
81-780	LAUAN PLYWOOD	1/8"	48" X 96"	N/A
83-500	S4S POPLAR LUMBER	3/4"	1 X 4 X 10'	N/A
83-502	S4S POPLAR LUMBER	3/4"	1 X 6 X 10'	N/A
83-506	S4S POPLAR LUMBER.	3/4"	1X 8 X 10'	N/A
83-508	S4S POPLAR LUMBER.	3/4"	1 X10 X 10'	N/A
83-510	S4S POPLAR LUMBER.	3/4"	1 X 12 X 10'	N/A
81-248	STANDARD EASTERN WHITE PINE	3/4"	1 X10'	N/A
51-224	WHITE B.H.K.	1/2"	4" X 96"	N/A
51-226	WHITE B.H.K.	1/2"	5" X 96"	N/A
51-228	WHITE B.H.K.	1/2"	6" X 96"	N/A
51-230	WHITE B.H.K.	1/2"	8" X 96"	N/A
51-232	WHITE B.H.K.	1/2"	10" X 96"	N/A
81-534	MAPLE DRAWER SIDE	1/2"	4" X 96"	N/A
81-536	MAPLE DRAWER SIDE	1/2"	6" X 96"	N/A
81-538	MAPLE DRAWER SIDE	1/2"	8" X 96"	N/A
81-540	MAPLE DRAWER SIDE	1/2"	10" X 96"	N/A
81-550	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 18"	N/A
81-551	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 21"	N/A
81-552	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 24"	N/A
81-553	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 30"	N/A
81-554	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 36"	N/A
81-555	SOLID MAPLE DRAWER COMPONENT	5/8"	4" X 40"	N/A
81-556	SOLID MAPLE DRAWER COMPONENT	5/8"	6" X 18"	N/A
81-557	SOLID MAPLE DRAWER COMPONENT	5/8"	6" X 21"	N/A
81-559	SOLID MAPLE DRAWER COMPONENT	5/8"	6" X 30"	N/A
81-561	SOLID MAPLE DRAWER COMPONENT	5/8"	6" X 40"	N/A
81-562	SOLID MAPLE DRAWER COMPONENT	5/8"	8" X 18"	N/A
81-563	SOLID MAPLE DRAWER COMPONENT	5/8"	8" X 21"	N/A
81-565	SOLID MAPLE DRAWER COMPONENT	5/8"	8" X 30"	N/A
81-567	SOLID MAPLE DRAWER COMPONENT	5/8"	8" X 40"	N/A
81-569	SOLID MAPLE DRAWER COMPONENT	5/8"	10" X 21"	N/A
81-571	SOLID MAPLE DRAWER COMPONENT	5/8"	10" X 40"	N/A
Import Birch Raw		Thickness	Size	Grade
81-744	WHITE BIRCH R/C VC PLYWOOD	5.2MM	48" X 96"	E4
81-744C	WHITE BIRCH R/C VC PLYWOOD	5.2MM	48" X 96"	C4
81-746	WHITE BIRCH R/C VC PLYWOOD	12MM	48" X 96"	CD
81-746C	WHITE BIRCH R/C VC PLYWOOD	12MM	48" X 96"	BC

# FEATURING QUALITY YOU CAN SEE

Import Birch Raw		Thickness	Size	Grade
81-748	WHITE BIRCH R/C VC PLYWOOD	15MM	48" X 96"	EE
81-748C	WHITE BIRCH R/C VC PLYWOOD	15MM	48" X 96"	CD
81-750	WHITE BIRCH R/C VC PLYWOOD	18MM	48" X 96"	CD
81-750CE	WHITE BIRCH R/C VC PLYWOOD	18MM	48" X 96"	CD
81-750CQ	WHITE BIRCH R/C VC PLYWOOD	18MM	48" X 96"	CD
81-750L	PREMIUM WHITE BIRCH R/C VC PLYWOOD	18MM	48" X 96"	BC
81-752	WHITE BIRCH R/C VC PLYWOOD	18MM	48" X 96"	DE
81-755	WHITE BIRCH R/C VC PLYWOOD	25MM	48" X 96"	DE

Import Birch UV		Thickness	Size	Grade
82-214	WHITE BIRCH R/C VC PLYWOOD UV1S	5.2MM	48" X 96"	E4
82-214L	WHITE BIRCH R/C VC PLYWOOD UV1S	5.2MM	48" X 96"	C4
82-215L	PREMIUM WHITE BIRCH R/C VC PLYWOOD UV1S	12MM	48" X 96"	CD
82-216C	WHITE BIRCH R/C VC PLYWOOD UV2S	12MM	48" X 96"	CC
82-208C	WHITE BIRCH R/C VC PLYWOOD UV2S	15MM	48" X 96"	CC
82-209C	WHITE BIRCH R/C VC PLYWOOD UV1S	15MM	48" X 96"	CD
82-210P	WHITE BIRCH R/C VC PLYWOOD UV1S	18MM	48" X 96"	CD
82-210L	PREMIUM WHITE BIRCH R/C VC PLYWOOD UV1S	18MM	48" X 96"	BC
82-212P	WHITE BIRCH R/C VC PLYWOOD UV2S	18MM	48" X 96"	CC
82-212L	PREMIUM WHITE BIRCH R/C VC PLYWOOD UV2S	18MM	48" X 96"	BC

Import Maple Raw		Thickness	Size	Grade
81-341	WHITE MAPLE WPF R/C, VC, PLYWOOD	5.2MM	48" X 96"	C4
81-343	WHITE MAPLE WPF R/C, VC, PLYWOOD	12MM	48" X 96"	C2
81-345	WHITE MAPLE WPF R/C, VC, PLYWOOD	18MM	48" X 96"	A1
81-352	WHITE MAPLE WPF R/C, VC, PLYWOOD	18MM	48" X 96"	C2

Import Maple UV		Thickness	Size	Grade
82-104	WHITE MAPLE WPF PLYWOOD UV1S	5.2MM	48" X 96"	C4
82-116	WHITE MAPLE WPF VC PLYWOOD UV2S	12MM	48" X 96"	C2
82-118CB	WHITE MAPLE WPF CROSSBAND PLYWOOD UV1S	19MM	48.5" X 96.5"	C2
82-120CB	WHITE MAPLE WPF CROSSBAND PLYWOOD UV2S	19MM	48.5" X 96.5"	C2
82-176	WHITE MAPLE WPF PLYWOOD UV1S	18MM	48" X 96"	C2
82-178	WHITE MAPLE WPF VC PLYWOOD UV2S	18MM	48" X 96"	C2
81-345-UV1S	WHITE MAPLE WPF PLYWOOD UV1S	18MM	48" X 96"	A1
81-345-UV2S	WHITE MAPLE WPF PLYWOOD UV2S	18MM	48" X 96"	A1

Import Fancy Raw		Thickness	Size	Grade
81-316	MAHOGANY PLYWOOD IMPORT	5.2MM	48" X 96"	A4
81-320	AFRICAN MAHOGANY P/S PLYWOOD IMPORT	18MM	48" X 96"	A1
81-344CB	WHITE MAPLE WPF CROSSBAND	19MM	48.5" X 96.5"	C2
81-360CB	WALNUT P/S CROSSBAND	19MM	48.5" X 96.5"	A1
81-371CB	CHERRY P/S CROSSBAND	19MM	48.5" X 96.5"	A1
81-374	CHERRY P/S PLYWOOD IMPORT	5.2MM	48" X 96"	A1
81-384	WHITE OAK RIFT CUT PLYWOOD IMPORT	5.2MM	48" X 96"	A1
81-386	WHITE OAK RIFT CUT PLYWOOD IMPORT	18MM	48" X 96"	A1
81-385CB	WHITE OAK RIFT CUT CROSSBAND	19MM	48.5" X 96.5"	A1



# FEATURING QUALITY YOU CAN SEE

Import Fancy Raw		Thickness	Size	Grade
81-387	WHITE OAK P/S HARDWOOD CORE	5.2MM	48" X 96"	A1
81-388CB	WHITE OAK P/S CROSSBAND	19MM	48.5" X 96.5"	A1
81-392CB	SAPELE RIFT CUT CROSSBAND	19MM	48.5" X 96.5"	A1
81-426CB	RED OAK P/S CROSSBAND	19MM	48" X 96"	A1
81-432	RED OAK P/S PLYWOOD IMPORT	5.2MM	48" X 96"	A1

Tafisa Melamine		Thickness	Size	Grade
82-996	L191 G2s WHITE MELAMINE	1/2"	49" X 97"	N/A
83-104	L191 G2s WHITE MELAMINE	3/4"	49" X 97"	N/A
83-108	L191 G2s WHITE MELAMINE	3/4"	61" X 97"	N/A
83-112	L191 G2s WHITE MELAMINE	5/8"	49" X 97"	N/A
83-116	L258 G2s ALMONDINE MELAMINE	5/8"	49" X 97"	N/A
83-118	L258 G2s ALMONDINE MELAMINE	3/4"	49" X 97"	N/A
83-126	L202 G2s SUMMER DROPS/FOLKSTONE MELAMINE	5/8"	49" X 97"	N/A
83-127	L202 G2s SUMMER DROPS/FOLKSTONE MELAMINE	3/4"	49" X 97"	N/A
83-130	L202 G2s SUMMER DROPS/FOLKSTONE MELAMINE	3/4"	61" X 97"	N/A
83-132	L203 G2s BLACK MELAMINE	3/4"	49" X 97"	N/A
83-134	L203 G2s BLACK MELAMINE	3/4"	61" X 97"	N/A
83-136	L203 G2s BLACK MELAMINE	5/8"	49" X 97"	N/A
83-152	L204 G2s IVORY MELAMINE	3/4"	49" X 97"	N/A
83-154	L204 G2s IVORY MELAMINE	3/4"	61" X 97"	N/A
83-172	L303 G2s HARDROCK MAPLE MELAMINE	3/4"	49" X 97"	N/A
83-212	L420 G2s SUMMERFLAME MELAMINE	3/4"	49" X 97"	N/A
83-213	L420 G2s SUMMERFLAME MELAMINE	3/4"	61" X 97"	N/A
83-215	L421 G2s CANDLELIGHT MELAMINE	3/4"	49" X 97"	N/A
83-244	L444 G2s CHOCOLATE PEARTREE MELAMINE	3/4"	49" X 97"	N/A
83-245	L444 G2s CHOCOLATE PEARTREE MELAMINE	3/4"	61" X 97"	N/A
83-269	L449 G2s CHERRY BLOSSOM MELAMINE	3/4"	49" X 97"	N/A
83-302	L472 G2s SHIRAZ CHERRY MELAMINE	3/4"	61" X 97"	N/A
83-304	L473 G2s DARK RUM CHERRY MELAMINE	3/4"	61" X 97"	N/A
83-315	L478 G2s RUBY PLANKED MAPLE MELAMINE	3/4"	61" X 97"	N/A
83-318	L666 G2s VERY CHIC MELAMINE	3/4"	49" X 97"	N/A
83-320	L807 G2s BRUNITO CHERRY MELAMINE	3/4"	61" X 97"	N/A
83.L474.34.58	L474 G2s BRUSHED ALUMINUM MELAMINE	3/4"	61" X 97"	N/A
83.L492.34.48	G2s WHITE CHOCOLATE URBANIA	3/4"	49" X 97"	N/A
83.L492/L493.14	1s WHITE/1s MILK CHOCOLATE URBANIA	1/4"	49" X 97"	N/A
83.L493.34.48	G2s MILK CHOCOLATE URBANIA	3/4"	49" X 97"	N/A
83.L494.34.48	G2s DARK CHOCOLATE URBANIA	3/4"	49" X 97"	N/A
83.L494/L496.14	1s DARK CHOCOLATE/1s MONACO URBANIA	1/4"	49" X 97"	N/A
83.L495.34.48	G2s PORTOBELLO URBANIA MELAMINE	3/4"	49" X 97"	N/A
83.L495.34.59	G2s PORTOBELLO URBANIA MELAMINE	3/4"	61" X 97"	N/A
83.L495/L191.14	1s PORTOBELLO UR/1s WHITE SM.	1/4"	49" X 97"	N/A
83.L496.34.48	G2s MONACO URBANIA MELAMINE	3/4"	49" X 97"	N/A
83.L530.34.48	G2s LATITUDE NORTH ALTO MELAMINE	3/4"	49" X 97"	N/A
83.L530/L531.14	1S LATITUDE NORTH/1S LATITUDE SOUTH ALTO	1/4"	49" X 97"	N/A
83.L531.34.48	G2s LATITUDE SOUTH ALTO	3/4"	49" X 97"	N/A

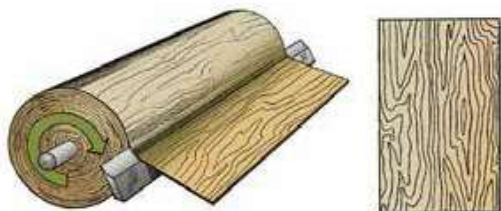
# FEATURING QUALITY YOU CAN SEE

Tafisa Melamine		Thickness	Size	Grade
83.L533.34.48	G2s LATITUDE EAST ALTO MELAMINE	3/4"	49" X 97"	N/A
83.L540.34.48	G2s SUMMER BREEZE ALTO MELAMINE	3/4"	49" X 97"	N/A
83.L540.34.58	G2s SUMMER BREEZE ALTO MELAMINE	3/4"	61" X 97"	N/A
83.L540/L541.14	1S SUMMER BREEZE/1S WINTER CHERRY ALTO	1/4"	49" X 97"	N/A
83.L541.34.48	G2s WINTER CHERRY ALTO MELAMINE	3/4"	49" X 97"	N/A
83.L542.34.48	G2s AUTUMN LEAVES ALTO MELAMINE	3/4"	49" X 97"	N/A
83.L542/L550.14	1S AUTUMN LEAVES/1S BEACHWOOD ALTO	1/4"	49" X 97"	N/A
83.L543.34.58	G2s SPRING BLOSSOM ALTO MELAMINE	3/4"	61" X 97"	N/A
83.L550.34.48	G2s BEACHWOOD ALTO MELAMINE	3/4"	49" X 97"	N/A
83.M2001.14.48	G2s TETE-A-TETE VIVA MDF	1/4"	4' X 8'	N/A
83.M2001.34.48	G2s TETE-A-TETE VIVA MELANIME	3/4"	4' X 8'	N/A
83.M2001.34.59	G2s TETE-A-TETE VIVA MELANIME	3/4"	5' X 9'	N/A
83.M2002.14.48	G2S SUNSET CRUISE VIVA MDF	1/4"	4' X 8'	N/A
83.M2002.34.48	G2s SUNSET CRUISE VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2002.34.59	G2s SUNSET CRUISE VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2003.14.48	G2s WEEKEND GETAWAY VIVA MDF	1/4"	4' X 8'	N/A
83.M2003.34.48	G2s WEEKEND GETAWAY VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2003.34.59	G2s WEEKEND GETAWAY VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2004.14.48	G2s WINTER FUN VIVA MDF	1/4"	4' X 8'	N/A
83.M2004.34.48	G2s WINTER FUN VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2004.34.59	G2s WINTER FUN VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2005.14.48	G2s SUNDAY BRUNCH VIVA MDF	1/4"	4' X 8'	N/A
83.M2005.34.48	G2s SUNDAY BRUNCH VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2005.34.59	G2s SUNDAY BRUNCH VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2006.14.48	G2s TEA FOR TWO VIVA MDF	1/4"	4' X 8'	N/A
83.M2006.34.48	G2s TEA FOR TWO VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2006.34.59	G2s TEA FOR TWO VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2007.14.48	G2s CASTING @ FIRST LIGHT VIVA MDF	1/4"	4' X 8'	N/A
83.M2007.34.48	G2s CASTING @ FIRST LIGHT VIVA	3/4"	4' X 8'	N/A
83.M2007.34.59	G2s CASTING @ FIRST LIGHT VIVA	3/4"	5' X 9'	N/A
83.M2010.14.48	G2s AFTER HOURS VIVA MDF	1/4"	4' X 8'	N/A
83.M2010.34.48	G2s AFTER-HOURS VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2010.34.59	G2s AFTER-HOURS VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2011.14.48	G2s STARGAZER VIVA MDF	1/4"	4' X 8'	N/A
83.M2011.34.48	G2s STARGAZER VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2011.34.59	G2s STARGAZER VIVA MELAMINE	3/4"	5' X 9'	N/A
83.M2013.34.48	G2s SUMMERTIME BLUES VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2014.34.48	G2s SUGAR ON ICE VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2015.14.48	G2s APRES-SKI VIVA MDF	1/4"	4' X 8'	N/A
83.M2015.34.48	G2s APRES-SKI VIVA MELAMINE	3/4"	4' X 8'	N/A
83.M2015.34.59	G2s APRES-SKI VIVA MELAMINE	3/4"	5' X 9'	N/A

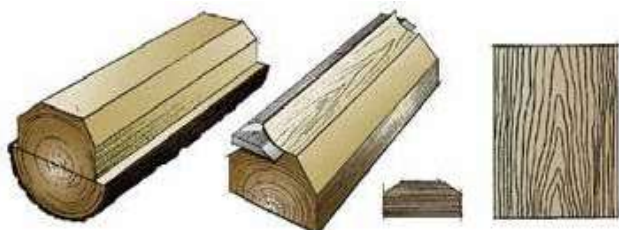
# FEATURING QUALITY YOU CAN SEE

## Veneer Cuts:

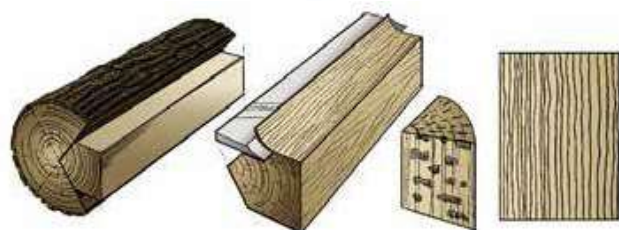
Depending On How A Log Is Peeled, Very Different Visual Effects Can Be Achieved With Regards To The Grain And Characteristics. Logs From The Same Species, Cut With Different Methods, Will Produce Distinctive Veneers.



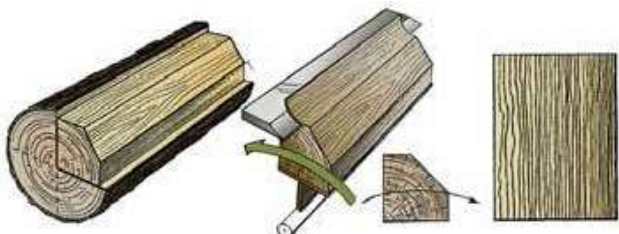
**Rotary Cut:** Cut On A Lathe, Just Like Paper Coming Off A Roll, Rotary Cutting Can Yield Sheets Of Veneer With Broad, Variegated Grain Patterns. This Process Can Produce A Limited Amount Of Full-sized, Whole Piece Veneers. This Is The Most Common Veneer Cut, Generates The Highest Log Yield, And Is Often The Least Expensive.



**Plain Sliced:** Cut Across The Width Of A Half Log, Plain Slicing Produces The Look Of Traditional Sawn Lumber. The Log Is Mounted And Cut Along The Growth Rings, Producing A Combination Of Cathedral And Straight Grain Patterns.

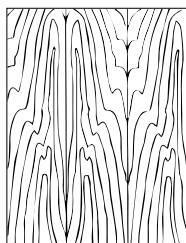


**Quarter:** A Quarter Log Is Mounted So The Slicing Knife Cuts Across The Growth Rings Close To A Right Angle. The Overall Result Is A Narrow, Straight Grain Appearance. This Is A Popular Veneer Cutting Method For Red And White Oak As It Produces A Ray Flake Pattern.

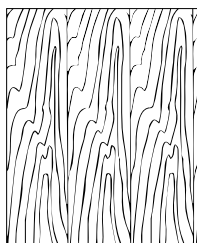


**Rift:** Producing Similar Effects To Quarter Slicing, Rift Cutting Produces A Narrow, Straight Tight, Grain And Is Generally Used Only With Red And White Oak. This Process, Although Costlier Due To Lower Yields, Provides A More Uniform Appearance And Minimizes The Ray Flake Pattern In White Or Red Oak.

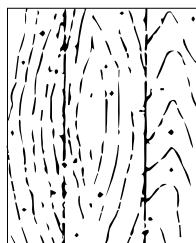
## Veneer Matching:



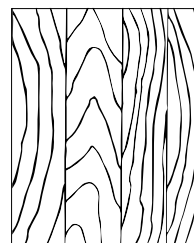
**Book:** Alternating Leaves Of Veneer Are Turned Over So Adjacent Leaves Resemble Pages Of A Book (mirror Effect). This Creates A Symmetrical Pattern And Yields Maximum Continuity Of The Grain. Book Is The Most Common Match Type.



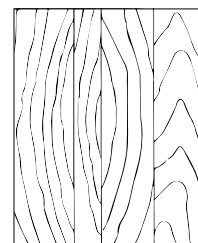
**Slip:** Adjoining Veneer Leaves Are Placed In Sequence (without Being Turned) So The Same Side Of The Veneer Leaves Are Exposed. Visually, The Leaves Do Not Match At The Joints, But The Grain Is Repeated In Appearance. This Enhances Color Uniformity As All Faces Have Similar Light Reflection.



**Plank:** The Veneer Leaves Of The Same Species Are Selected And Assembled In A Dissimilar Way (in Color, Grain, Or Width) To Simulate Lumber Planking. This Match Is Typically Used With Rustic Woods To Ensure Characteristic Marks Are Evenly Distributed Throughout The Sheet.



**Pleasing:** The Veneer Leaves Are Selected By Color Or Similarity For Uniformity But Not Necessarily Grain Pattern Match. No Sharp Color Contrasts Are Allowed At The Joints.

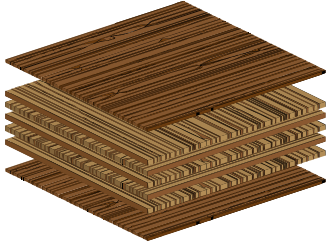


**Random (mismatch):** The Veneer Leaves Are Assembled In Random Order Without Regard To Matching Grain Or Color. This Provides A Casual Effect But Works Well With Naturally Uniform Species.

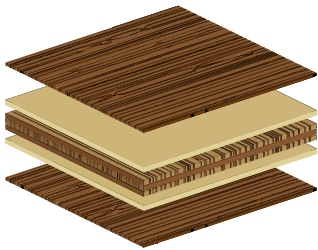
# FEATURING QUALITY YOU CAN SEE

## Core Types

Hardware Imagination-tech Offers Many Core Options On Its Hardwood Plywood Products (see Table Below). The Four Most Common Cores Include:



**Veneer:** Well-suited For Cabinet And Casework, Veneer Cores Are Manufactured By Alternating The Grain Direction Of Each Layer By 90 Degrees. This Cross Layering Creates Exceptionally Strong, Lightweight And Dimensionally Stable Hardwood Plywood With Excellent Screw Holding Characteristics.



**Crossband:** Fiberply Features Excellent Machinability And Superior Screw Holding Combined With Exceptional Panel Strength And Durability. It Features Inner Veneer Layers And MDF Layers Under The Hardwood Face And Back Veneers. This Core Offers The Strength And Stability Of A Veneer Core But Offers A Void-free Surface For The Face And Back Veneer Producing A Rigid, Smooth Panel.

## Core Characteristics

Panel Core Type	Flatness	Surface Uniformity	Dimensional Stability	Screw Holding	Bending Strength
Veneer	Fair	Fair	Excellent	Excellent	Excellent
Veneer (Hardware Imagination-Tech Calibrated)	Good	Good	Excellent	Excellent	Excellent
Combination Core w/ Composite Crossbands (FiberPly)	Excellent	Excellent	Good	Excellent	Excellent
Medium Density Fiberboard (MDF) (Hardware Imagination-Tech Composite)	Excellent	Excellent	Fair	Good	Good
Industrial Particleboard (Hardware Imagination-Tech Composite)	Excellent	Excellent	Fair	Fair	Good
Moisture Resistant MDF	Excellent	Excellent	Fair	Good	Good

# FEATURING QUALITY YOU CAN SEE

## Handling and Storage

Wood Is A Hygroscopic Material And Will Readily Exchange Moisture With Its Environment According To The Relative Humidity. In Humid Conditions, Wood Will Pick Up Moisture And Swell. In Low Humidity Situations, Wood Releases Moisture And Shrinks. Normal, Minor Fluctuations In Humidity Will Have An Insignificant Impact On Properly Designed Construction. To Avoid Problems, It Is Recommended To Maintain A Relative Humidity Range Of 25-55%. Extremes In Humidity (above 80% And Below 20%) Should Be Avoided.

The Following Recommendations Will Help Minimize Or Avoid Common Issues With Plywood Panel Movement And Installation. Please See Our Website ([www.hardwareimagination-tech.com](http://www.hardwareimagination-tech.com)) For Additional Information.

### Handling

Movement – Minimize Damage To Your Panels By Handling Them As Few Times As Possible. Plan The Flow Of Materials To Achieve A Minimal Movement Goal. Please Follow The Precautions Below To Retain Quality Panel Conditions.

### Storage

Stacking – Maintain Clean Stacks With No Edges Protruding. Panels Should Be Stacked Flat On Raised Runners Of Equal Thickness.

Light – The Color Of Some Hardwood Veneers Will Change Rapidly With Exposure To Direct Sunlight. Keep Panels Covered And Neatly Stacked During Storage.

### Acclimatization

Allow At Least 48 Hours For Panels To Acclimate To The Job Site Environment Before Installation. Again, The Panels Should Be Stacked Flat On Raised Runners Of Equal Thickness. The Weight Should Be Evenly Distributed On The Stack To Help Them Acclimatize Uniformly. If Panels Are Not Given Enough Time To Acclimate To A New Setting Prior To Fabrication Or Installation, They May Warp.

### Installation

Do Not Take Panels To The Job Site Until They Are Ready For Installation (observe The Above Acclimatization Step). Wall Panels Should Not Be Installed Over Wet Or Unfinished Drywall And An Allowance For Linear Expansion Should Be Included In The Design.

### Finishing

A Light Sanding And Application Of A Sealer Is Recommended Prior To Staining Of Hardwood Panels. Make Sure To Test A Sample Prior To Final Finishing. Please See Our Technical Documentation Section Of The Website For Additional Information.

**Note:** The Pictures In This Brochure Are Representative Of Veneers And Panel Finishes Available. Grain Patterns And Color Can Vary From Panel To Panel. The Pictures Do Not Cover The Entire Range Of Color, Grain Variation Or Characteristics For The Given Wood Species.

# FEATURING QUALITY YOU CAN SEE

## Factory



↑ Double Sides Sander



↑ Cold Press

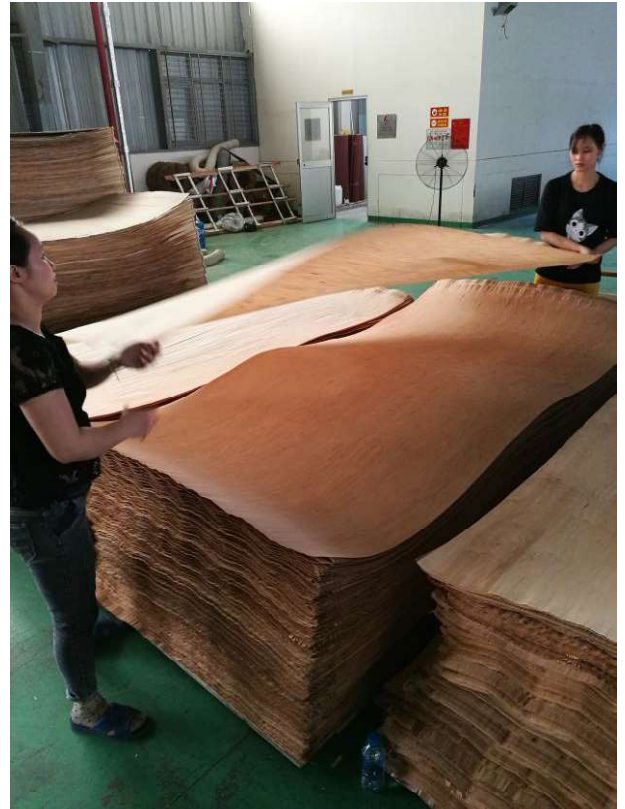


↑ Hot Press

# FEATURING QUALITY YOU CAN SEE

The Natural Beauty Of Wood And The Sheer Number Of Veneer Species Create Numerous Options And Versatility. Panel Products Can Be Used For Cabinets, Furniture, Paneling And General Construction Projects.

100% Of Our Face Veneers Are Hand-graded By Our Own Veneer Technicians. If You Are Looking For A Particular Veneer Quality, We Can Match Your Specifications.



Veneer Selection process →



↑ UV Line

↓ Automatic Panel Saw



**Miami**  
4300 NW 37 Ave.  
Miami, FL33142  
1-800-821-3248  
Local: (305) 635-3300  
Fax: (305) 635-1300

**West Palm**  
2250 Australian Ave  
Riviera Bch Fl 33404  
1-800-367-8166  
Local: (561) 844-2277  
Fax: (561) 844-7924

**Pompano Beach**  
1040 SW 10th Ave  
PompanoBch FL 33069  
1-800-487-3729  
Local: (954) 581-0444  
Fax: (954) 581-0495

**Roanoke, Va**  
3330 Hollins Rd NE  
Unit F  
Roanoke, VA 24012  
Local: (540) 986-2200  
Fax: (540) 400-6088

**Orlando**  
7701 Southland Blvd  
Orlando Fl 32809  
1-800-432-5433  
Local: (407) 855-2282  
Fax: (407) 855-4453

**Thomasville NC**  
4850 McWay Ct.  
Thomasville, NC  
27360  
Local: (336) 476-0200

**Sarasota**  
1575 Cattlemen Rd  
Sarasota Fl 34232  
1-800-282-3521  
Local: (941) 371-5238  
Fax: (941) 371-5846

**Gastonia NC**  
1442 Castle Ct.  
Gastonia, NC 28052  
Local: (704) 917-04900

**Tampa**  
5012 W. Knollwood St  
Tampa Fl 33634  
1-800-722-4409  
Local: (813) 882-0322  
Fax: (813) 882-0264

## **Hardware Imagination-Tech**

TEL:800-432-5433

FAX:407-855-2282

[www.hardwareimagination-tech.com](http://www.hardwareimagination-tech.com)