



1401 St. Charles Road
Maywood, IL 60153

PRSR STD
U.S. POSTAGE
PAID
Permit #225
PALATINE, IL



FEBRUARY VALUES FROM



AETNA
PLYWOOD

Pricing good through 2/27/09 or while supplies last.

DID YOU KNOW?

ORDER NORTHERN CONTOURS DOORS THROUGH AETNA AND LEAVE THE WORRY TO US!

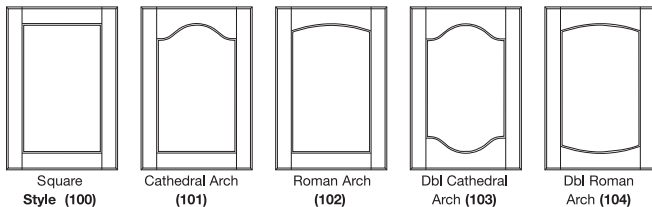
Aetna will place, verify and track the order for you. All you have to do is provide measurements and open the boxes after your order is sent to you. Can't get any easier!



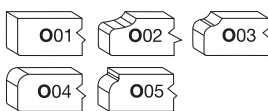
- Variety of species including exotics
 - Many beautiful styles
 - Short lead-times
 - Cost-effectiveness
- Many samples are available *



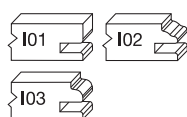
Door & Drawer Front Styles



Outside Details



Inside Details



Panel Details



* Select samples available for order

ORDER ANY QUANTITY. YOU'LL LIKE OUR PRICES!

For more information or if you would like to receive an email or a fax with more details please call or email your salesperson or Kim Terpilowski kimterpilowski@aetnaplywood.com

D.R.I.V.E.™ Dedication • Resource • Inventory • Value-added • Experience

**FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515
FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.**

MICORE DOES IT ALL!

Micore 300 Board is a superior substrate that offers outstanding resilience, excellent machinability, high “k” factor, heavy density and best surface hardness of any Micore board. Its smooth surface, particularly when sanded and coated, laminates easily with various finish materials such as vinyl, fabrics, and steel. It readily accepts water- or solvent-based adhesives.

Micore 300 is:

- More than 50% lighter than Gypsum panels and almost 50% lighter than particle board
- Better than Gypsum panels in workability and sound absorption
- Better than particle board and other wood fiber boards for flame spread index* and sound absorption

*Micore 300 meets Class A Burning Characteristics per ASTM EB4 (Flame Spread index of 25 and Smoke Developed Index of 20).

Micore 300 improves the quality and performance of applications such as:

- Fabric and vinyl-covered wall panels
- Office dividers
- Chalk boards and many other applications
- Tackboards

Aetna now stocks Micore 300 in the following sizes:

- | | | |
|----------------|--------------|---------------|
| 3/8" 48 x 96 | 1/2" 48 x 96 | 1/2" 48 x 120 |
| 7/16" 48 x 120 | 3/4" 48 x 96 | |

FEBRUARY SPECIAL

CODE	ITEM	UNIT SIZE	PIECES	UNITS
17 22 432	3/8" 4 x 8 Micore 300	100	\$18.85 ea	\$ 17.00 ea.
17 14 432	1/2" 4 x 8 Micore 300	80	\$19.50 ea	\$ 17.50 ea.

Pricing good through February 27, 2009 as supplies last.

***D.R.I.V.E.*™ Dedication • Resource • Inventory • Value-added • Experience**

**FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515
FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.**



PLYWOOD

When you need plywood options, look no further than Aetna.

Aetna has become an industry leader for “AA” and “AAA” panels. We have a vast selection of hardwood plywood grades in stock, so you can be assured of getting the right panel for your job.

CODE	ITEM	FULL UNIT PRICE	ONE TIME SPECIAL*
05 22 439	3/4" 4 x 8 P/S Red Oak "HPVA" A/1 MDF	\$53.70 ea.	➔ \$50.70 ea.*
05 22 440	3/4" 4 x 8 P/S Red Oak "Premium" A/1 MDF SM&N	\$59.00	
05 22 488	3/4" 4 x 8 P/S Red Oak AAA/A MDF SM&N (Unsanded)	\$67.50	
06 22 425	3/4" 4 x 8 P/S Sel. White Maple "HPVA" A/4 MDF	\$58.00	
06 22 436	3/4" 4 x 8 P/S Sel. White Maple "HPVA" A/1 MDF	\$64.00	➔ \$59.90*
06 22 430	3/4" 4 x 8 P/S Sel. White Maple "Premium" A/1 MDF SM&N	\$77.50	
06 22 480	3/4" 4 x 8 P/S Sel. White Maple AA/B MDF SM&N	\$78.50	➔ \$72.75*
09 22 430	3/4" 4 x 8 P/S Cherry "HPVA" A/2 MDF	\$67.75	➔ \$63.25*
09 22 431	3/4" 4 x 8 P/S Cherry "Premium" A/1 MDF SM&N	\$80.50	
09 22 480	3/4" 4 x 8 P/S Cherry AA/B MDF SM&N	\$82.00	

“What’s the difference?”

Panels will increase in face quality as you go up from an HPVA “A” to a “AAA.” Veneers used in the premium grades tend to come from the top end of the “A’s.” The backs do the same. “B” or “A” is actually a face grade that we put on the back.

Some of the specific characteristics can be found in the *HPVA American National Standards Grade Book*. Here are some highlights (note: certain characteristics vary between species):

FACES	MIN. WIDTH IN COMPONENTS	COLOR VARIATION	FIGURE	SEQUENCED MATCHED
HPVA “A”	5"	SLIGHT	YES	NO
PREMIUM “A”	5"	SLIGHT	YES	YES
AA	6"	MINIMAL	MINIMAL	YES
AAA	7"	ALMOST NONE	ALMOST NONE	YES
BACKS	MIN. WIDTH IN COMPONENTS	BOOK MATCHED	CUT	
#1	ANY	NO	R/C or P/S	
B	3"	YES	P/S	
A	5"	YES	P/S	

Pricing good through February 27, 2009 as supplies last.

D.R.I.V.E.™ Dedication • Resource • Inventory • Value-added • Experience

**FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515
FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.**

Ultralight MDF

Ultralight MDF is the lightweight MDF with the heavyweight advantages. It offers homogeneous edges, smooth surface and high dimensional stability. Plus, all the ease of finishing and machinability you expect from MDF.

- Produced from self-sustainable Radiata Pine by-products, using state-of-the-art technology that makes intelligent, effective and environmentally-sound use of forest and mill by-products.

Applications:

Furniture and furniture components, casing and decorative finishes. Mobile homes or boat interiors, displays, and exhibition booths.

Fastening:

Straight shank (parallel thread) screws; ring-shank nails fixed slightly slanted to the surface; grooved dowels, staples and glues are recommended. Fasteners should be at least 1" from corners.

We've Expanded Our Inventory!

Ultralight MDF

CODE	ITEM	Weight	Weight of Regular MDF
39 14 543	12mm 48 x 96	1.245 #'s/SF	2.17 #'s/SF
39 18 800	5/8" (15mm) 48 x 96	1.555 #'s/SF	2.71 #'s/SF
39 22 543	18mm 48 x 96	1.865 #'s/SF	3.10 #'s/SF
39 22 544	NEW 18mm 60 x 96	1.865 #'s/SF	3.10 #'s/SF
39 22 545	NEW 18mm 48 x 120	1.865 #'s/SF	3.10 #'s/SF
39 28 543	NEW 25mm 48 x 96	2.59 #'s/SF	4.17 #'s/SF
39 32 543	NEW 30mm 48 x 96	3.11 #'s/SF	4.68 #'s/SF
39 40 570	NEW 38mm 48 x 96	3.94 #'s/SF	5.914 #'s/SF
39 40 571	NEW 45mm 48 x 96	4.665 #'s/SF	6.708 #'s/SF
39 40 569	NEW 50mm 48 x 96	5.183 #'s/SF	7.667 #'s/SF

Pricing good through February 27, 2009 as supplies last.

***D.R.I.V.E.*™ Dedication • Resource • Inventory • Value-added • Experience**

FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515

FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.

STOCK LUMBER ITEMS

White Ash	4/4			8/4		
White Pine <i>Northern Knotty and Clear</i>	4/4	5/4	6/4	8/4		
Poplar	4/4	5/4	6/4	8/4	10/4	12/4
Hickory <i>Calico, Brown and White</i>	4/4					
Red Oak <i>Rift and Quarter Sawn</i>	4/4	5/4	6/4	8/4		
Hard White Maple <i>1 & 2 White, #1 common and Unselected Natural</i>	4/4	5/4	6/4	8/4		12/4
American Walnut	4/4	5/4	6/4	8/4		
Mahogany	4/4	5/4	6/4	8/4	10/4	12/4
Khaya and Sapele						
American Cherry	4/4	5/4	6/4	8/4		
White Paper Birch	4/4					
Yellow Birch	4/4					
White Oak <i>Rift and Quarter Sawn</i>	4/4			8/4		
Soft White Maple	4/4			8/4		
Western Red Alder <i>Rustic Grade and Superior Clear</i>	4/4	5/4	6/4	8/4		SFI Certified

FSC Certified Lumber also Available

Machining Capabilities

- Surfacing*
- Straight Line Ripping*
- Ripped 2 edge*

Softwood Dimensional Stock - 1 x 4, 2 x 4 Economy and #2 and Better

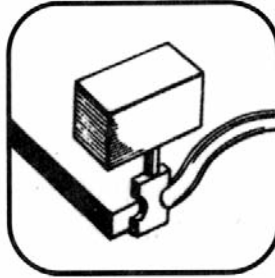
***D.R.I.V.E.*™ Dedication • Resource • Inventory • Value-added • Experience**

**FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515
FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.**

10 Reasons Why You Should Look To Aetna For Fabrication.



1. CNC Cutting



2. CNC Routing



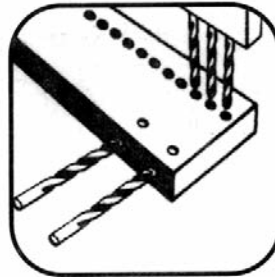
3. T-Molding



4. Lineal Edgebanding



5. Contour Edgebanding



6. 32mm Drilling



7. Shaping



8. Tenoning



9. Slotwall



10. Multiple Laminations

**Today's Solution
For Tomorrow's
Production Challenge.**

D.R.I.V.E.™ *Dedication • Resource • Inventory • Value-added • Experience*

FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515

FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.

TAKE A LOOK!

PRICED TO SELL

NO REASONABLE OFFERS REFUSED

CODE	ITEM	PCS	PRICE
35 28 530	1" 11-1/4 x 97 particleboard	386	\$ 1.00 ea.
80 14 281	1/2" 12 x 97 particleboard	1003	50¢
45 18 651	5/8" 6 x 97 White Melamine 2s, edgeband 1 long	116	\$ 1.00
45 18 652	5/8" 8-1/2 x 97 White Melamine 2s, edgeband 1 long	166	\$ 1.00
72 22 100	3/4" 96 x 48 Slotwall Pionite Anigre WX041 Face Slots 3" O.C. 4' Direction with matching HPL inserts	1	\$20.00
72 22 101	3/4" 48 x 96 Slotwall Wilsonart Golden Oak 7888-60 face Slots 3" O.C. 8' Direction	2	\$20.00
72 22 103	3/4" 49 x 97 Wilsonart Almond D30-60, backer, MDF	3	\$20.00
57 99 100	3/4" 49 x 97 Wilsonart White Sand D331-60, backer, MDF	1	\$20.00

Aetna Slot-wall

Support local businesses.

Our slotwall is manufactured right here in Chicago!

In stock for immediate delivery:

- 3/4" 48 x 96 Paint Grade MDF 3" O.C. slots 8'
- 3/4" 96 x 48 Paint Grade MDF 3" O.C. slots 4'
- 3/4" 48 x 96 White Melamine MDF 3" O.C. slots 8'
- 3/4" 96 x 48 White Melamine MDF 3" O.C. slots 4'

Also available in other thicknesses, sizes and faces.

Call for your competitive quote today!

Pricing good through February 27, 2009 as supplies last.

D.R.I.V.E.™ Dedication • Resource • Inventory • Value-added • Experience

**FOR INFORMATION, CONTACT YOUR AETNA PLYWOOD REPRESENTATIVE AT 708-343-1515
FAX YOUR ORDERS TO (WOOD) 708-343-1616 OR (LAMINATE) 708-343-1333.**

We fulfill the function.
You create the form.

passion
for panels®

The most recognized and specified non-structural FR panel, Flakeboard's Duraflake FR and its companion, Premier FR let you streamline your designs by offering a wide range of sizes, exceptional strength, smooth finishing surfaces and excellent workability. Whether you cut, drill, bevel or rout them, Duraflake FR and Premier FR maintain their fire rating.

Made of 100% recovered and recycled wood, Duraflake FR and Premier FR may also be applied toward LEED credits.

Call us at 1.800.268.9830 to request a sample.
For detailed specification sheets, visit www.flakeboard.com

Duraflake® FR | particleboard
Premier® FR | MDF ·

Office buildings, schools, restaurants,
elevators. Public spaces vary widely
in size – so do our fire-rated panels.





FIBREX® | thin high density fiberboard

passion
for panels®

THE VERSATILE PERFORMER THAT'S MADE TO LAST

When it comes to versatility and performance, FIBREX® high density thin fiberboard from Flakeboard offers the best of both worlds. Utilizing continuous press technology, we're able to offer one of the widest selections of quality sizes and finishes you'll find anywhere.

- A broad range of thicknesses (1/16" to 1/4")
- A selection of widths (46" to 64") and lengths (72" to 145")
- Hundreds of finishes, including paint, decorative paper, TFM (thermally fused melamine) and direct print
- Specialty options such as cut-to-size and pegging
- Also available, high density and FIBREX® FR* (fire rated)



*Flakeboard FIBREX® FR fire rating is applicable to fire rated doors where FIBREX® FR is used in conjunction with GP fire retardant mineral core. FIBREX® FR is certified by Warnock Hersey to pass a 90 minute fire test. Flakeboard is the only company which is currently certified as a cross band for fire rated doors in North America.

Property	Thickness'	FIBREX® Average Values	Minimum Specifications	FIBREX® Plus Average Values
Density	3/32" to 7/64"	54 lb/ft3	> 49 lb/ft3	61.8 lb/ft3
	1/8" to 5/32"	54 lb/ft3	> 49 lb/ft3	
	11/64" to 1/4"	56 lb/ft3	> 51 lb/ft3	
IB (psi)	3/32" to 7/64"	130	> 90	370
	1/8" to 5/32"	135	> 100	
	11/64" to 1/4"	160	> 110	
MOR (psi)	3/32" to 7/64"	5600	> 4500	8500
	1/8" to 5/32"	5800	> 4800	
	11/64" to 1/4"	5800	> 4900	
Moisture ¹	all	5% to 7%	4% to 9%	5% to 7%
Thickness Tolerance (Raw) (in)	all	+/- 0.008	+/- 0.008	+/- 0.008
Thickness Tolerance (Sanded) (in)	all	+/- 0.004	+/- 0.004	+/- 0.004
Length Tolerance (in)	all	+/- 1/8	+/- 1/8	+/- 1/16
Width Tolerance (in)	all	+/- 1/16	+/- 1/16	+/- 1/16
Squareness (in)	all	+/- 5/32	+/- 5/32	< 1/8
		Units	Typical	Spec
(Standard) Formaldehyde Emissions ²	all	ppm	0.15	≤ 0.21
(EPP) Formaldehyde Emissions ³	all	ppm	0.13	< 0.2
(E1) Formaldehyde Emissions ^{4,5}	all	mg/100g	6.5	< 8
Linear Expansion	all	%	0.25	< 0.3

* Metric values available. The above physical properties are based on averages of normal production at time of shipment. Non-specified physical properties may be available upon request. Note that Thickness' are quoted in the raw state (unsanded).

¹ Dry basis at 65% RH, 20 deg. C (ASTM D1037-99 section 6). The moisture of the panel will change with ambient conditions.

² Standard Product

³ Environmentally Preferable Product Certified

⁴ E1 Certified Products. Products certified through third party supervisory certification.

⁵ According to EN120, and EN322

- Complies with CPA EPPS 3-08 and CCR 93120.2(a) (CARB Composite Wood ATCM Phase 1 Formaldehyde Emission Limits)
- Material Safety Data Sheets are available upon request
- All panels are approved for use in interior, non-structural applications
- Contains 100% Recycled/Recovered Wood Content
- Conforms to formaldehyde emission requirements for MDF in ANSI A208.2



FIBREX® | thin high density fiberboard

www.flakeboard.com 1.800.268.9830