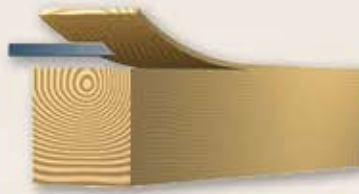




Weber offers a large stock of domestic and imported hardwood plywood manufactured by leading mills worldwide. Whether for interior or exterior use, Weber supplies cost-effective plywood in a variety of cores, strengths and dimensions for your particular project. If you don't find what you want in stock, we can get it! Call today for availability.

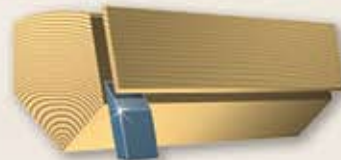
ALDER	4'x8'
5.2mm- A-B P/S OS MDF BM	
1/4" - A4 P/S Alder MDF BM	
1/4" - A4 Rustic Alder MDF	
1/2" - AB P/S Alder MDF BM	
3/4" - AB P/S Alder MDF BM	
3/4" - AB P/S Alder VC BM	
3/4" - Rustic Alder MDF	
3/4" - Rustic Alder P/S VC	
ALDER	4'x10'
3/4" - AB P/S Alder MDF BM	
AROMATIC CEDAR	Various
3/8" x 3 3/4" - 15-SQ. FT. Box	
1/4" - A4 VC (D)	
5.2mm- VC (I)	
APPLE PLY DRAWER SIDES PF	Various
1/2" x 3 1/2" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 4" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 5" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 6" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 8" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 10" x 96" - Maple EB 1SW/Grv. 7-Ply	
1/2" x 12" x 96" - EB 2S No Grv. 7-Ply	

*In addition to Maple drawer sides, please ask about our specialty drawer sides; Baltic Birch, Cherry and Aromatic Cedar.



FLAT SLICED/PLAIN SLICED

Half of a log, or flitch, is mounted with the heart side of the log positioned flat against the table of the saw. Cutting parallel to the center line of the log, produces distinctive markings.



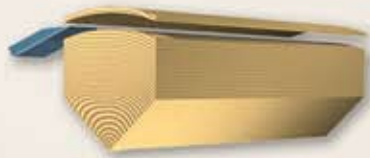
RIFT CUT

Oak's characteristic medullary ray cells radiate from the center of the log like the curved spokes of a wheel. A rift or comb grain effect is produced by cutting at an angle about 15% off of the quartered position to avoid the flake figure characteristic of various species of oak.



ROTARY CUT

A log mounted on a lathe and turned against a sharp blade produces a thin, unwinding roll. Since this cut follows the log's annular growth rings, a patterned grain marking is produced. Rotary cut veneer is exceptionally wide.



HALF SLICED

A variation of rotary cutting, when a flitch or segment of the log is mounted off center, the cut against the log's annular growth rings produces a patterned marking with the characteristics of both rotary and plain sliced veneers.



QUARTER SLICED

A flitch or quarter-log is mounted on the flitch table allowing the blade to cut through the growth rings of the log at right angles, producing a series of characteristic stripes, both straight and varied.

