

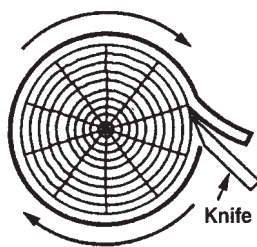
Veneer Descriptions

"Let WalzCraft be your Single Source Provider!"

Veneer Sheet Stock and Panel Descriptions

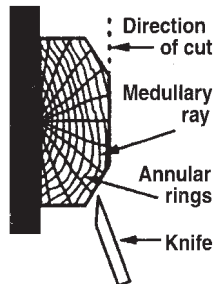
- All 1/8" and 1/4" panels have an "A" grade veneer on the face.
- All veneers are book matched on the face side, with the exception of Hickory, all Rustic and Knotty Grades.

Phenolic Back	Wood Veneer with a backing material similar to plastic laminate.
Wood Veneer With Wood Back	2 Ply Veneer sheet stock provide the look of solid wood.
Non Adhesive	Wood Veneer with a paper backing suitable for use with contact adhesive.
Pressure Sensitive (Paper Back)	Wood Veneer with a paper back plus 3M "Peel and Stick" adhesive.
Pressure Sensitive (Wood Back)	Wood Veneer with a wood back plus 3M "Peel and Stick" adhesive.
1/8" Thick Sheet Veneer Core	"A" Face grade wood veneer, 3 ply veneer core with a luan or #3 back.
1/8" Thick Sheet MDF Core	"A" Face grade wood veneer, MDF core with a #4 back.
1/4" Thick Sheet MDF Core	"A" Face grade wood veneer, MDF core with a #1 back.
1/4" Thick Sheet MDF Core	"A" Face grade wood veneer, MDF core with a #4 back.
1/4" Thick Sheet Veneer Core	"A" Face grade wood veneer, veneer core with a luan or #3 back.
1/2" MDF Core	"A" Face grade wood veneer, MDF core with a #1 back.
1/2" Veneer Core	"A" Face grade wood veneer, veneer core with a #1 back.
5/8" MDF Core	"A" Face grade wood veneer, MDF core with a #1 back.
5/8" Veneer Core	"A" Face grade wood veneer, veneer core with a #1 back.
3/4" MDF Core	"A" Face grade wood veneer, MDF core with a #1 back.
3/4" Veneer Core	"A" Face grade wood veneer, veneer core with a #1 back.



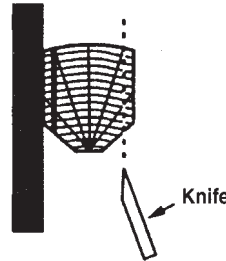
Rotary Cut

The log is turned against a razor sharp blade, like unwinding a roll of paper. Produces a wide veneer with a bold variegated pattern.



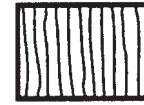
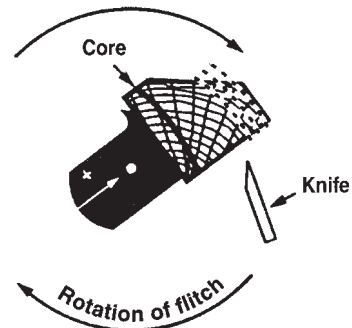
Plain Sliced

1/2 of a log is held heart side against the table. Slicing is done parallel to the centerline of the log. Produces "cathedral" grain.



Quarter Sawn

Slicing is done across the growth rings to produce a straight grain look. Sometimes "flake" is present in oak due to the Medullary ray cells.



Rift Cut

Slicing is done at a 15 degree angle across the growth rings to produce a straight grain look without "flake".



WalzCraft.com



(Phone) 1-800-237-1326 7:00AM - 4:30PM CST (24 Hour Fax) 1-608-781-3667