

24

The beauty

and character of wood

It is as difficult to adequately describe the natural beauty and character of wood as it is to describe an original painting in oil. In fact, this is more than a passing comparison. A tree and a painting are both originals, and each is the only one of its kind.





10/2008

VENEER SUMMARY TABLE

RIFT CUT

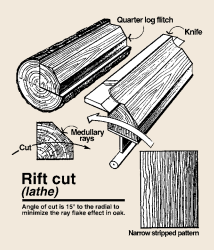
The cut slices slightly across the medullary rays, accentuating the vertical grain and minimizing the "flake".

Rift grain is restricted to red and white oak.

Species Cut Rift cut Grade description A COLOR AND MATCHING Red Sapwood 5% Heartwood Yes Color streaks or spots Color variation Slight Sharp color contrasts at joints TYPE OF MATCHING Book matched Yes	
Grade description COLOR AND MATCHING Sapwood Feattwood Color streaks or spots Color variation Slight Sharp color contrasts at joints TYPE OF MATCHING Book matched A Red Yes Yes Sw Yes No Type of MATCHING Book matched	
COLOR AND MATCHING Sapwood Sapwood Feartwood Yes Color streaks or spots Color variation Slight Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
Sapwood 5% Heartwood Yes Color streaks or spots Yes Color variation Slight Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
Heartwood Yes Color streaks or spots Yes Color variation Slight Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
Color streaks or spots Yes Color variation Slight Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
Color variation Slight Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
Sharp color contrasts at joints No TYPE OF MATCHING Book matched Yes	
TYPE OF MATCHING Book matched Yes	
Book matched Yes	
Continuous matched (transom) Specify	
Slip matched Specify	
Random matched Specify	
Nominal minimum width Rift	
of face components 3" (76 mm)	
NATURAL CHARACTERISTICS	
Small conspicuous burls and pin knots 1 per 2.69 sq. ft	t.
- Combined average number (0.25 sq. m)	
Conspicuous burls – Maximum size 3/8" (9.5 mm)	
Conspicuous pin knots 1 per 2.69 sq. f	t.
- Average number (0.25 sq. m))	
- Maximum size: dark part 1/8" (3 mm)	
- Maximum size: total 1/4" (6 mm)	
Scattered sound and repaired knots	
- Combined average number No	
– Maximum size – Sound No	
– Maximum size – Repaired No	
- Average number - Repaired No	
Mineral streaks Slight; Blendin	g
Bark pockets No Worm tracks No	
Vine marks Slight Cross bars Slight	
MANUFACTURING CHARACTERISTICS	
Rough cut No	
Blended repaired tapering Two 1/16" x 6' Two 1/16" x 6'	,,
hairline splits 1 wo 1/10 x 0	
Repairs Small blending	
SPECIAL CHARACTERISTICS	
Ray fleck Slight; Blendin	g
ADAPTED FROM	

ADAPTED FROM HPVA LATEST EDITION.

Rift GIIIBook and running match



MATCHING BETWEEN INDIVIDUAL PIECES OF VENEER

across the face are the hallmarks of real wood doors.

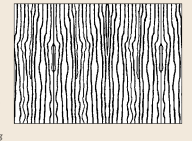
Leaf matching

The way in which the individual cuts are placed next to each other during the fabrication of the veneer face is the next factor affecting the appearance of the doors. The type of match at the joint line must be specified.

Natural variations in the leaves and the progression of the grain pattern

BOOK MATCH

The most commonly used match in the industry. Every other piece of veneer is turned over so adjacent pieces are opened like two adjacent pages in a book. The veneer joints match and create a mirrored image pattern at the joint line, yielding



a maximum continuity of grain. Book matching is used with rotary, plain sliced, quarter, rift cut or comb grain veneers.

Barber pole effect in book match

Because the "tight" and "loose" faces alternate in adjacent pieces of veneer, they may accept stain differently, and this may result in a noticeable color variation called barber poling.

ASSEMBLY OF SPLICED VENEER ON A FACE

The type of "assembly match" must be specified to obtain a desired appearance. Any sequence matching from opening to opening must be specified.

RUNNING MATCH

Non-symmetrical appearance in any single door face. Veneer pieces of unequal width. Each face is assembled from as many veneer pieces as necessary.

