

veneer Selection Guide



NATURAL VARIATIONS

ALDER—Plain	ANIGRE—Quarter	ASH—Plain	ASH—Quarter
BAMBOO—Natural	BAMBOO—Carbonized	BEECH—Plain	BEECH—Quarter
BIRCH—Rotary	WALNUT—Plain	WALNUT—Quarter	CHERRY—Plain

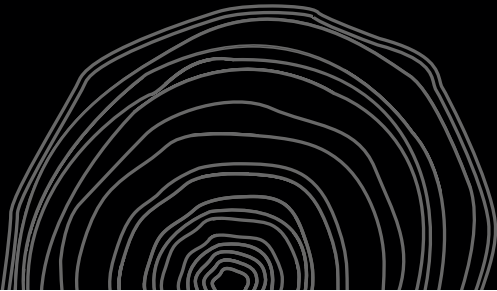
DISCLAIMER

Wood is 100% natural; color, texture & grain will vary within a general range from one piece to the next. Lighting exposure can also alter a sample's appearance over time. Some species and grades will vary more than others. Please inquire for techniques to control this normal distribution if desired. Please note that colors may appear differently in photographs due to lighting and screen resolution variations. We strongly recommend referring to our physical samples for the most accurate color representation

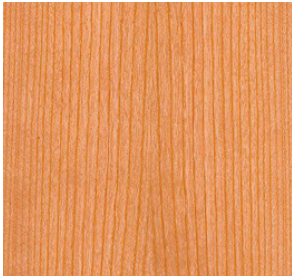
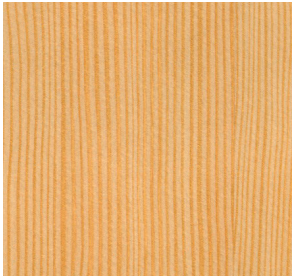


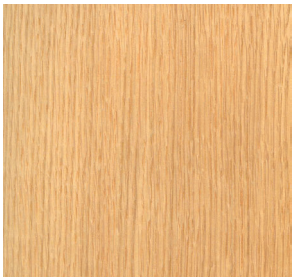
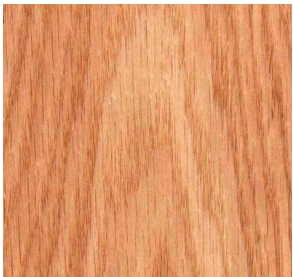
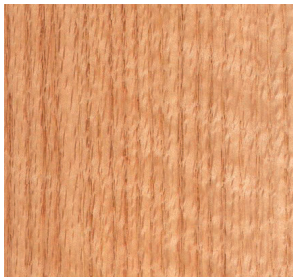


VENEER

Selection Guide



NATURAL VARIATIONS

			
CHERRY—Quarter	DOUGLAS FIR —VG	MAPLE—Rotary	WHITE OAK—Plain
			
WHITE OAK—Rift	RED OAK—Plain	RED OAK—Rift	

DISCLAIMER
 Wood is 100% natural; color, texture & grain will vary within a general range from one piece to the next. Lighting exposure can also alter a sample's appearance over time. Some species and grades will vary more than others. Please inquire for techniques to control this normal distribution if desired. Please note that colors may appear differently in photographs due to lighting and screen resolution variations. We strongly recommend referring to our physical samples for the most accurate color representation.



VENEER Selection Guide



ENGINEERED

WHITE OAK—Rift	WALNUT—Qtr	MONTEREY	NAPA
CHERRY	SILVER ELM	RED OAK—Rift	MAPLE —Qtr
EUROPEAN OAK	FIR—VG		

DISCLAIMER

Wood is 100% natural; color, texture & grain will vary within a general range from one piece to the next. Lighting exposure can also alter a sample's appearance over time. Some species and grades will vary more than others. Please inquire for techniques to control this normal distribution if desired. Please note that colors may appear differently in photographs due to lighting and screen resolution variations. We strongly recommend referring to our physical samples for the most accurate color representation.