

Under humid conditions, an engineered floor offers greater stability than regular hardwood floor. And because it can be easily installed on concrete surfaces. It's the ideal choice for condominiums and basements. Made with a core of Baltic Birch wood veneered with a 5/32 in. (4mm) layer of hardwood, this engineered floor meets Wickham's most rigorous standards.



CONSTRUCTION: 100% North American Hardwood/Baltic Birch

FINISH:

Polyurethane–UV-cured: 5 degree, Matte 10, satin 35, semi-gloss 55

PRODUCT LENGTHS:

12 in. (305 mm) to 84 in. (2,134 mm)

AVERAGE LENGTH:

40 in. (1,016 mm) to 43 in. (1,092 mm)

THICKNESS:

1/2 in. (12mm) and 3/4 in (19mm)

SPECIES:

Red Oak, Ash, Hard Maple, White Oak

**GRADE:** 

Select

WIDTH:

5 in. And 7 in. SQUARE FOOTAGE (PER BOX):

29 square feet

**TOP LAYER:** 

5/32 in. (4mm) Sliced top layer

MATCH:

Tongue-and-groove

PROFILE:

4 sides micro-beveled

**INSTALLATION:** 

Glued, nailed/stapled, floated

**INSTALL APPLICATION:** 

On, above or below ground level

SUBFLOOR:

Wood, concrete, radiant heat\* (see manufacturer for approved system)

**ACCESSORIES AVAILABLE:** 

Nosings, reducers, t-moldings, stain can, touch up pen

SANDING:

Can be professionally sanded 3-4 times





## FLOORS OF UNPARALLELED QUALITY.

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