

Under humid conditions, an engineered floor offers greater stability than a regular hardwood floor. It's therefore an ideal option for condominiums and sub-levels work, because it can easily be installed on concrete surfaces. Made with a fileted wood block core, with a Basswood backing, and topped with our usual 4mm (5/32 in.) top layer of hardwood, this new engineered platform meets Wickham's most rigorous standard.



100% North American Hardwood / Red Pine / Basswood

#### 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:

3/4 in. (19 mm)

## SPECIES:

Red Oak, Hard Maple, White Oak

#### **GRADE:**

Select

#### WIDTH:

5 in. and 7 in.

# SQUARE FOOTAGE (PER BOX):

5/8 in. (15 mm) x 5 in. – 29 square feet 3/4 in. (19 mm) x 5 in. – 23 square feet 3/4 in. (19 mm) x 7 in. – 16 square feet

#### TOP LAYER:

5/32 in. (4 mm) 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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