

Compare the advantages of engineered wood with solid hardwood flooring

# SOLID HARDWOOD FLOORING

#### Tradition

Red Oak | Maple | Birch

3/4" (19 mm)

- Manufactured in Canada
- Random length
- Tongue and groove construction on sides and ends
- 4 side micro-beveled edges
- Installation on the main floor or upstairs
- Having a 6 mm usable hardwood surface it can be re-sanded 5 times or more

## **ENGINEERED FLOORING**

- Manufactured in Canada
- Random lengths

**Stable Plus** 

Red Oak | Maple

• 4 mm top-layer of

• 15 mm Baltic Birch

· Available grades:

solid-sawn noble hardwood

hardwood plywood base

Advantage, Character

• Tongue and groove construction on sides and ends

3/4"

(19 mm)

• 4 side micro-beveled edges

#### **More Installation Options**

- Can be installed ANYWHERE!
- On the main floor or upstairs
- In the basement
- Over radiant heated sub-floors
- In condominiums
- Over most existing types of floor-coverings

# Stable

### Red Oak | White Oak Maple | Walnut



- 4 mm top-layer of solid-sawn noble hardwood
- 11 mm Baltic Birch
  hardwood plywood base
- Available grades: Advantage, Character

## **Better Stability**

The risk of gapping or swelling caused by changes in humidity is virtually eliminated with our engineered flooring, making it a great option, especially if you prefer wider planks

#### More Ecological

Utilizes 4 times less noble wood than solid hardwood floors.

## Husky Plank

Birch



- 1 mm top-layer
- 9 plys of perfectly balanced birch hardwood
- Available in NorthPlank Grade