

The New Standard in 3/4" Hardwood

3/4" Superior Engineered Flooring is the next step in innovation and durability as it can be installed in conditions that challenge traditional hardwood flooring. This product is consistently recommended when visual appearance, longevity, and durability are a concern.

The foundation of this product is the extremely stable core which is made from 11 layers of 100% Baltic Birch plywood. By not mixing sub standard species into the core or otherwise compromising quality, we enable our engineered flooring to last generations beyond other products. Superior Engineered Flooring has options available in a wide array of colours and finishes that will satisfy the most discerning customers.



Superior Quality, Strength and Style

3/4" Superior Engineered Flooring

3/4" Superior Engineered hardwood flooring is a high-quality 100% hardwood engineered floor. With a true Baltic Birch plywood bottom our floors have unparalleled strength and are ideal for installations such as basements and over concrete. Available in 4 species and 2 different finishes, 3/4" Superior Engineered floors have a variety of styles to match your unique taste.

Engineered Features

- 4 wood species options: Maple, Hickory, Red Oak & White Oak
- Available in 2 finishes: Original (smooth) & Legend (wire brushed)
- 4mm wear layer, 15mm 11ply true Baltic Birch bottom featuring engineered cross grain
- Board widths of 5³/₁₆" in Maple, Hickory, Red Oak and White Oak
- Lengths up to 7'
- · Can be installed with in-floor heating
- · Ideal for basements, condos and apartments
- Environmentally friendly, and contains no volatile organic compounds (VOCs)
- Made in Canada

Note: 3/4" Superior Engineered Flooring is both Carb2 and Lacey Act Compliant.

Beautiful on the outside with rugged strength on the inside.



4mm (=½") hardwood surface layer

15mm (=%") 11 ply cross grain engineered Baltic birch core

3/4" SUPERIOR ENGINEERED FLOORING EXCELS IN CONDITIONS THAT CHALLENGE SOLID HARDWOOD.



AVAILABLE IN 4 SPECIES & 15 COLOURS INCLUDING:















