

# Provincial Collection

## Thick Face, Long length, Wide Plank, Single Strip Engineered Hardwood flooring.

### General Specification

<b>Configurations :</b>	9/16" x 5-7/8" (14/3 x 148mm x 1860mm)
Alternate:	9/16 x 7-1/2 x 6 foot ( 15/4 x 189 x 1860)
<b>Face Layer:</b>	3.2mm Sawn Hardwood. (Alt. 4.2mm)
<b>Lengths :</b>	70% full length 6 ft. boards.
<b>Core:</b>	3 Layer Mill option core
<b>Glue lines:</b>	Meets E-1 standard emissions
<b>Moisture:</b>	6 – 7%
<b>Finish:</b>	Natural Oil ( Modified Vegetable Oil )
<b>Surface Treatment:</b>	Multiple variations of surface treatment are possible including <b>Antiqueing, Brushing, Hand-scraping &amp; Buffing.</b>
<b>T&amp;G Machining:</b>	<u>T&amp;G -beveled 4 edges</u> (unless Hand-scraped )
<b>Packed:</b>	Shrink-wrapped cardboard cartons.
<b>Labeled:</b>	Mill Standard including carton quantity, dimensions, grade etc.
<b>Warranty:</b>	Lifetime structural.
<b>Maintenance :</b>	Oil finish requires occasional ‘vacuum & mop’ treatment using Oil infused soap to clean & protect.
<b>Specie selection:</b>	<b>White Oak.</b>
<b>Stain colors:</b>	<b>- Several colors are available using colored Oils. Others are available using standard stains over which Natural Oil is used to finish.</b>
<b>Grade:</b>	<b>“<u>ABCD</u>” Mixed grade</b> includes, colour & grain variation, sapwood and heartwood mixed, wild grain, burls, filled knots, filled cracks, mineral streaks, etc.
<b>NOTE</b>	– characteristics vary and should not be <u>specified from small samples</u> . Photo’s are available on the web at <a href="http://www.trademarkinternational.com">www.trademarkinternational.com</a>
<b>Installation:</b>	May be installed by “float-in” technique, stapled, or Full spread Glued.
<b>Radiant Heat:</b>	This specie is warranted over Radiant floors. Radiant floor installation guide must be followed.
<b>Maintenance:</b>	See “Oiled Floor” maintenance sheets. (Also on the web)
<b>Installation site:</b>	Site conditions must be within Industry guidelines as to RH, Sub- floor Moisture etc. Humidifiers or De-humidifiers recommended for RH control between 30 – 50%