

A solid hardwood floor is what most people think of when they imagine a hardwood floor. The flooring is just a piece of wood, cut into a plank, and finished as a floor. Solids come in a wide range of lengths, widths and a few different options in terms of thickness. Generally speaking, the wider the solid plank, the more careful the installation must be done to
avoid cupping in the future. Solids can generally be sanded and refinished at least once in their lifetime. Thicker floors can normally be refinished more times, but realistically it is rare that a floor will need to be refinished too many times. Solid floors have a distinctive look that is very difficult for engineered or manufactured floors to replicate.
 versatile hardwood flooring with amazing stability, making it perfect for wide plank widths and spaces with humidity changes. Engineered hardwood flooring is made of several overlapping layers of wood, with the
top layer being the same wood as a traditional solid hardwood plank. Essentially, if you walk across an engineered floor and then you walk across a solid floor, your feet have touched the same wood. Engineered floors can more easily support wider widths and tend to bow less in longer lengths because of the overlapping grains underneath the surface layer.


ROSECLIFF
Series

Installation Nail, Staple,

Thickness

Width

$7-1 / 2^{\prime \prime}$ wide planks display the unique detail of the timber
White Ash, known for its great strength and hardness
Light wire brushed surface accentuates the rich graining
7 coats of scratch resistant UV-cured polyurethane
Engineered flooring is suitable for installation on any level of your home
(3) ${ }^{2}$ 三最


## TMELESS



Handscraped \& distressed for a unique look
Aluminum Oxide Acrylic Urethane coating provides a highly durable finish made to last
Engineered flooring is suitable for installation on any level of your home

$$
\text { © } \mathrm{Q}=\text { 配 }
$$



CRAFIED
TEXIURES
Series

Edge/End

Installation
Nail, Staple,


Handscraped \& distressed for a unique look
Aluminum Oxide Acrylic Urethane coating provides a highly durable finish made to last
Available in variety of species for the creation of a beautifully unique floor
Engineered flooring is suitable for installation on any level of your home

## $$
\text { (9) } \mathrm{a}=\text { 昷 }
$$



7UV
Edge/End Micro/Micro

Installation Nail, Staple, Glue or Float
Thickness

Width

Species European White Oak

Construction Engineered Treatment解
Finish UV Cured Urethane

$7-1 / 2^{\prime \prime}$ wide planks accentuate the rich grain and detail of the wood

European White Oak and American Walnut, known for great strength, hardness and beauty

Light wire brushed surface accentuates the rich graining
Engineered flooring is suitable for installation on any leve
of your home

$$
\text { Q } \mathrm{d}=\text { 旦 }
$$



Brazilian Oak Width: $3^{-1 / 4^{\prime \prime} \& 5^{\prime \prime}}$ Thickness: $3 / 4$ ength: Random up to 7

Brazilian Tigerwood . 14 Width: $3^{1 / /^{4 \prime}}$


Brazilian Teak Brazilian Teak
Width: $3-1 / /^{\prime \prime}$
Thickness: $3 / 8^{\prime \prime}$

Brazilian Walnut
Brazilian Cherry $\begin{array}{r}\text { Width: } 3^{-1 / 4} \\ \text { Thickness: } 3 / 8 \\ \hline\end{array}$Len


