

Beautifully Finishing Your Floors.

TORLYS smartSTEP

TORLYS offers a unique smartSTEP moulding solution so you can add the perfect finishing touch to your installation. These stair treads are manufactured using a full flooring plank with a carefully crafted texture and colour-matched stair nose added, for a 100% perfect dimensional and visual match. For quick, easy and seamless installation, smartSTEP uses the same tongue & groove joint as your SuperSolid floor.



TORLYS DIRECT SHIP ACCESSORIES

Direct Ship Mouldings

TORLYS SuperSolid program has an extensive selection of colour co-ordinated mouldings, stair noses and vents to complete your installation.



QUARTER ROUND

Create subtle blends between wall base/vertical surface and hardwood floors.



T-MOULDING

Provide an attractive solution for transitioning between floor surfaces in adjoining rooms that approximately the same thickness.



WALL BASE

Creates a formal border transition between flooring and walls.



REDUCERS

Flush and overlap reducers allow for smooth transitions between floors of different heights.



STAIR NOSE

Flush stair nosings add a professional and finished look to stairways. Offered in traditional and euro nose profiles.



VENTS

Offered in surface mount and flush styles to provide a consistent and refined appearance to a wood floor.

—TORLYS—
SUPERSOLID
HARDWOOD
IDECA TECHNOLOGY

torlys.com

MK-BL-HC944
JULY 2019

—TORLYS—
SUPERSOLID
HARDWOOD
IDECA TECHNOLOGY

A Modern Classic

Best-in-Class Benefits.



Warranty

SuperSolid Hardwood has a 25-Year Wear Warranty and a Lifetime Structural Warranty for residential use. A 5-Year Wear Warranty and Lifetime Structural Warranty applies to light commercial applications. A Radiant Heat Warranty applies to all SuperSolid Hardwood.

Gap Resistant

Deca Technology helps prevent ugly gaps from appearing in the cold and dry winter months.

Cup Resistant

Deca Technology provides superior cup resistance – no more unsightly planks.

Crack Resistant

Dry sawn wear layer resists the cracking or splitting common to solid hardwood.

Use on Any Level

Guaranteed to perform on any level in your home. Including basements.

Radiant Heat Safe

Unlike all other solid floors, SuperSolid floors are guaranteed over radiant heat.

Float, Nail, Glue

Precise milling and engineered construction makes SuperSolid versatile for any installation.

Re-sandable Wear Layer

The 3mm wear layer can be re-sanded up to 3 times for a lifetime of performance.

No Added Formaldehyde

No formaldehyde is added anywhere in the manufacturing process.

Forest Friendly

Creates up to 5 times more flooring from a single log than traditional 3/4" hardwood floors.



SUPERSOLID
HARDWOOD
DECA TECHNOLOGY

3/4" x 4-1/4" x RL
(15-3/4"-86-1/2", average 40") (nominal)



SUPERSOLID
HARDWOOD
DECA TECHNOLOGY

3/4" x 3-1/4" x RL
(15-3/4"-86-1/2", average 40") (nominal)

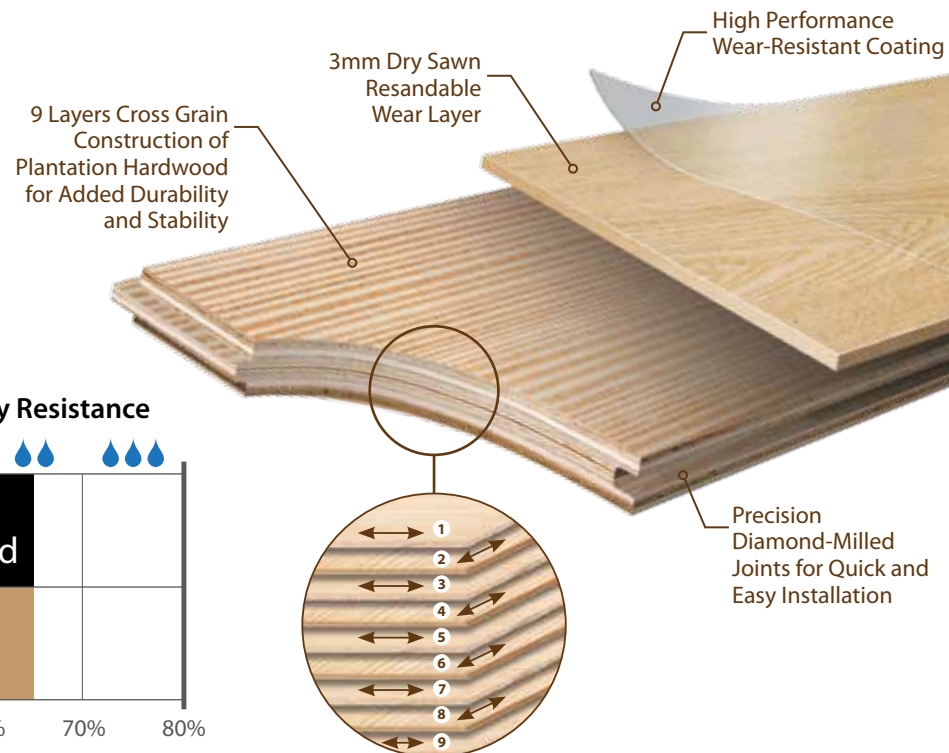


Better Floors for a Better World
Up to 5 times more flooring
from a single tree than solid hardwood.

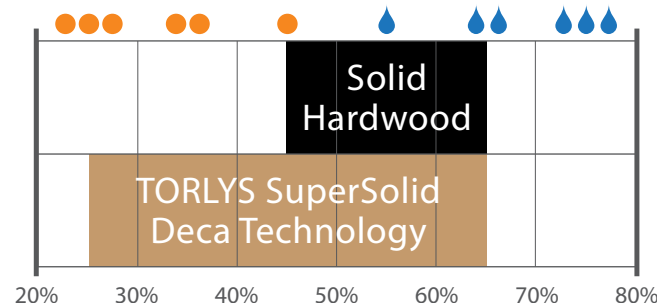
Deca Technology utilizes the latest advancements in flooring to deliver the optimal balance of performance and value.

Best-in-Class Coating

The very latest nano-particle finish technology from KLUMPP. Since 1919, this industry-leader has provided the ultimate in wear-resistant, superior gloss retaining finishes.



Relative Humidity vs. Humidity Resistance



Cutting Edge Superiority.

SuperSolid Dry Sawn Top Layer

Recognized as the industry "Best Practise", solid hardwood is slowly dried to the desired 6-8% moisture content before it's sawed. The result preserves the natural beauty of the grain and looks identical to 3/4" solid hardwood flooring. This method also provides superior performance that resists cracking, splitting and checking.

The Competition

Rotary Peeled

The log is boiled and then peeled in an ultra-thin layer using a rotary cutter (the same method used to make plywood). This results in repetitive patterns, a thin wear layer and can lead to splitting and cracking.

Sliced

Slicing uses a razor to cut logs flat. To slice correctly, the wood must be boiled or steamed which can weaken the structure of the wood and the floor.