

# 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

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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)



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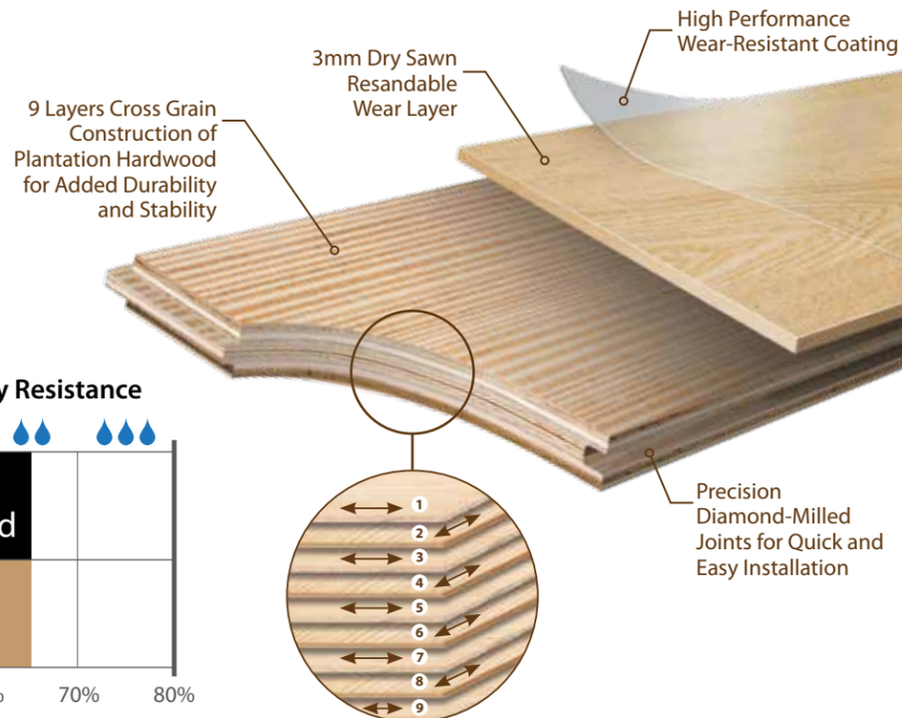


Better Floors for a Better World  
Up to 5 times more flooring  
from a single tree than solid hardwood.

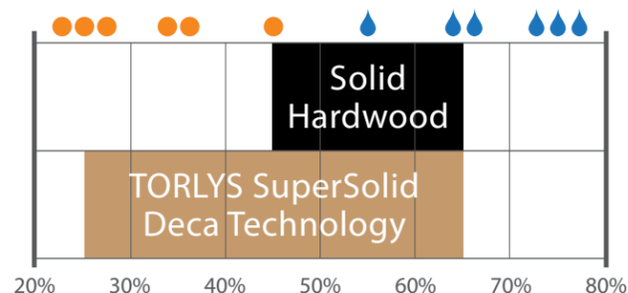
Deca Technology utilizes the latest advancements in flooring to deliver the optimal balance of performance and value.

## 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.

