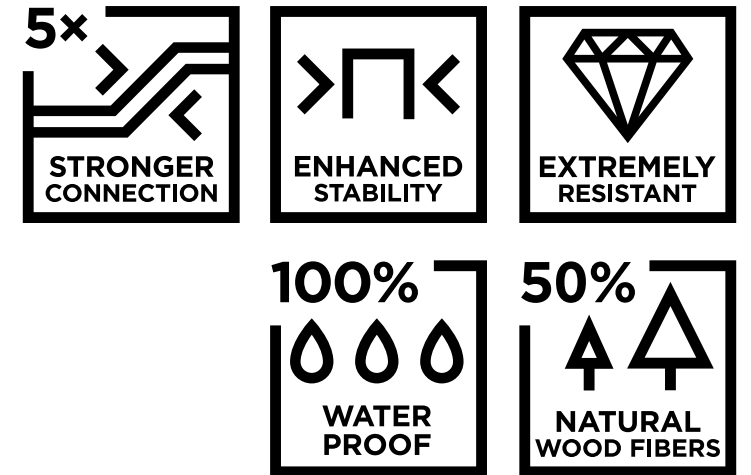


Durability Champion	2
Encapsulated Wood Core	10
COMFORT LINE -	
The quiet choice	14
WOOD CLASSIC	16
Facts	28



DURABILITY CHAMPION

We all lead full, busy lives. That's why we need resilient flooring that can keep up with our active lifestyles. Corepel can.



■ Five times stronger than other resilient flooring, Corepel is the most durable around. It is extremely stable and resistant to scratches and dents.

Made with an encapsulated wood core, Corepel floors are proven fully waterproof and extremely resistant. That means these floors stand up to whatever life throws at them: young children, pets, broken bottles of wine. Through it all,

Corepel remains just as beautiful and functional as ever.

Made of over 50% wood, Corepel has the highest share of renewable raw materials in the category. It's the first floor to qualify for the new Durable Eco Composite (DEC) standard.

Corepel: In it for the long haul.

5X STRONGER

Let the sun shine in!
With Corepel, you don't need to worry about the impact the sun's rays will have on your floor.

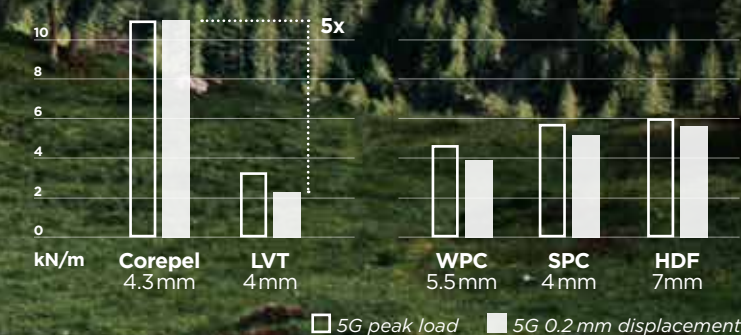
■ Featuring a rigid wood core encapsulated in thermo-setting resin, Corepel has best-in-class dimensional stability. Its interlocking panels fit together like the pieces of a jigsaw puzzle. And this tight connection remains strong even when exposed to temperature changes. Their locking force is 5x stronger than other resilient floors.

That extraordinary tensile strength is measured at the joints. Often the weakest link in a floor, where swelling or breakage occurs, the joints in Corepel remain tight even under the most demanding conditions. It makes for a beautiful, stable floor – one which holds up over time. The encapsulated wood core prevents damage due to shrinkage or expansion. There's no need for transition moldings when moving between rooms. Its rigid core is even more forgiving, lying flat even atop uneven subfloors.

So go ahead, open the curtains, even with floor to ceiling windows. Let the warmth in. Corepel stays flat, and won't expand or warp, even when things heat up inside.



Tensile strength test:
5x stronger locking force

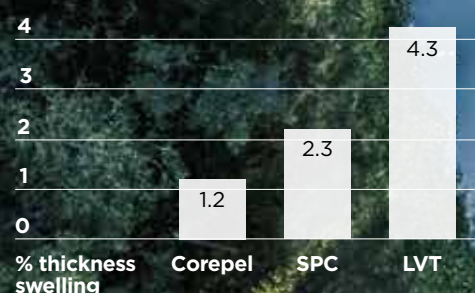


A proven advantage (ISO 24334:2019) – Corepel's exceptional strength has been confirmed using tensile strength tests. When two locked panels are pulled apart, Corepel panels withstand a force that is up to 5x higher than panels with LVT, WPC, SPC and HDF core.

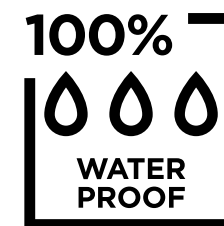
FULLY WATERPROOF

A tight fit for your peace of mind. 100% waterproof Corepel.

Edge Swelling test



Proven waterproof: The Edge Swelling test (ISO 24336:2005) reveals what happens to floors when soaked in water. Corepel makes a real difference: While other floors with waterproof claims do actually swell, Corepel remains the best choice in these tough environments.



Water and wood go together like fire and ice. Puddles and spilled liquids can create warping and mold on wood flooring that have no place in your home. With Corepel floors, you can keep your peace of mind.

100% waterproof, you can even use Corepel in bathrooms, laundry nooks, mud rooms. Corepel panels will not swell, crack, warp or peel when exposed to water. Very tight joints prevent liquid from leaking through. Easy to maintain, you can use wet mops on spills or steam clean without a second thought. Corepel is ideal for young families or pets.

So you don't need to worry about puddles from melting snow. You can keep your dog inside. With waterproof Corepel, you can still retain that peaceful state of mind.

EXTREMELY RESISTANT

Corepel holds up to your active lifestyle.

■ Soccer cleats. Surfboards. Climbing gear. With their sharp edges and heavy weight, your sports equipment can do some serious damage to the floor. Not with Corepel floors.

Corepel holds up to your active lifestyle. A pet's claws or dropped vase are no match for its very high scratch resistance. With commercial grade wear resistance, Corepel maintains its original surface appearance. Dents are a thing of the past. And with high impact resistance, you can

breathe easy as life goes on. Corepel holds up under even the most extreme indoor conditions.

Ideal for use in high traffic areas, go ahead and lay Corepel in your mudroom or entryway. It'll maintain its functionality. It even stands up when exposed to both extreme heat and cold, making it a great addition to your kitchen or perfect flooring for your sun room. Corepel remains functional in even the most demanding conditions.



Martindale test

Corepel stands up even under extreme stress - guaranteed. Scratches and wear are no match for Corepel's robust nature, as lab tests have shown. Through a process known as the Martindale test, Corepel Comfort Line was exposed to stress in line with what it would receive if kids or dogs were to run across the floor thousands of times. Corepel Comfort Line achieves a brilliant MSR-A2 Rating (EN16511:2019), demonstrating its extremely scratch-resistant properties.



Taber test

The test exposing the floor to falling sand revealed that Corepel Comfort Line can withstand 8,000 revolutions without losing its beauty or integrity. That extremely high wear resistance is shown with a Class 32 rating (EN16511:2019).

ENCAPSULATED WOOD CORE

Nature protects its treasures.
Like an oyster shell protects the pearl inside, Corepel treasures its natural wood fibers, encapsulating them in high-performance resin.



■ Beauty comes from within. So does strength.

You can see that in Corepel, where the difference lies in the core. Just as an oyster uses its hard shell to protect its pearl from outside predators, Corepel treasures these natural wood fibers. The beauty and functionality of the wooden core is preserved thanks to high-performance resin. By encapsulating them in high-performance resin, Corepel becomes fully waterproof.

Made of more than 50% natural wood fibers, the Corepel core contains the highest share of renewable raw materials in a waterproof resilient floor. That's

twice as many as others on the market. These natural wood fibers are sourced from responsibly-managed, FSC-certified sources.

And the wooden core gives Corepel the strength to withstand whatever gets thrown its way. From falling vases to home workouts to high traffic, Corepel holds up to challenges over time. A strong core makes for a resilient floor.

Corepel is the first floor to qualify for the new Durable Eco Composite (DEC) standard. Corepel ranks lowest-in-class for emissions, making for excellent indoor air quality – as confirmed by the FloorScore, Greenguard Gold, VOC A+ and CARB2 certifications.

DURABLE ECO COMPOSITE – THE NEW STANDARD

With its unique material composition and durability performance, Corepel is the first floor to achieve the new Durable Eco Composite (DEC) standard.



Contains 30–70% wood fibers	✓	×	×	×	✓*
Composite with thermosetting resin	✓	×	×	×	×
Permitted for structural applications	✓	×	×	×	✓
Fully waterproof	✓	✓	✓	✓	×
Protected against fungi and insects	✓	✓	✓	✓	×
Produced in continuous dry process	✓	×	×	×	✓
	Corepel with DEC core	LVT	WPC	SPC	HDF

*contains 70–100% wood fibers

COMFORT LINE

THE QUIET CHOICE

Who says you can't be soft and strong at the same time? Corepel Comfort Line floors certainly are.

■ Coated with a PUR film, Comfort Line features a very soft feel in a highly durable floor. The film makes for a smooth touch underfoot and an attractive matte gloss appearance.

Authentic in both materials and appearance, Comfort Line closely emulates the natural elements. Those natural good looks hold up over time – no matter the wear and tear. Wood-fiber based, the floors are protected against fungi and moisture. With the ability to ward off abrasion, Comfort Line achieved class 32 rating after testing. And though they look slick, the floor has proven slip resistant qualities, with an R11 class rating. A life-time residential ensures Corepel remains your floor for life (5 year commercial warranty).

Perfect for use in multi-family residences or open-plan rooms with high ceilings, Comfort Line is quiet as a mouse. Equipped with an Eco Sound Hydro underlay, it is optimized to keep noise to a minimum. Its impact sound reduction reaches up to 21 decibels. A 5G click system makes for easy and fast installation.

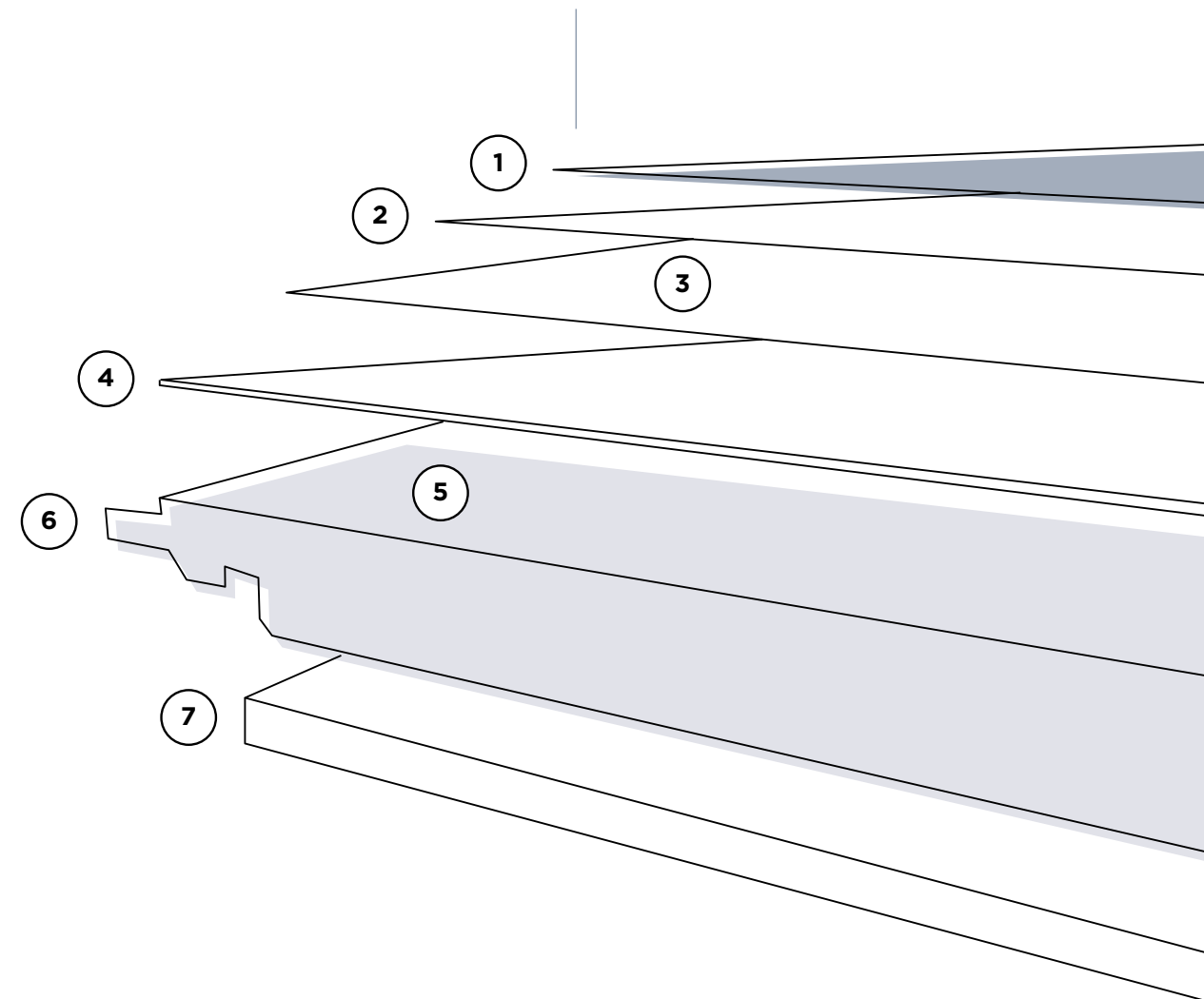
— **WOOD CLASSIC**
1380 x 195 x 6.5 mm
54.33" x 7.67" x 6.5 mm

Corepel Comfort Line floors:

1. PUR film
2. True to life texture layer
3. Decorative layer
4. Vinyl layer
5. DEC rigid core
6. Tight and easy locking 5G click
7. Eco Sound Hydro acoustic underlay

PUR film

- » Hard-wearing
- » Antibacterial
- » Antistatic
- » Slip resistant
- » Extremely scratch and stain resistant

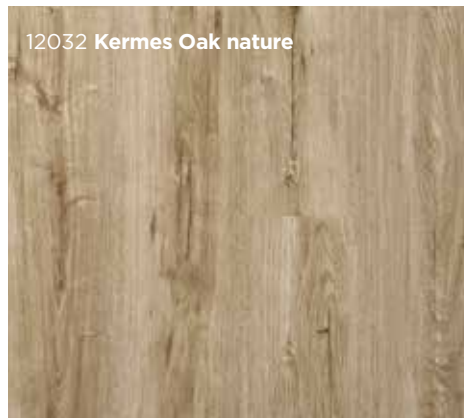
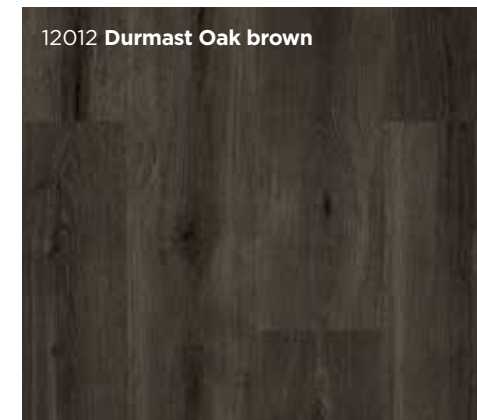
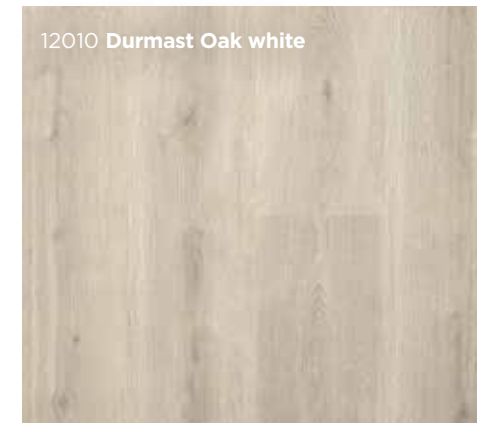
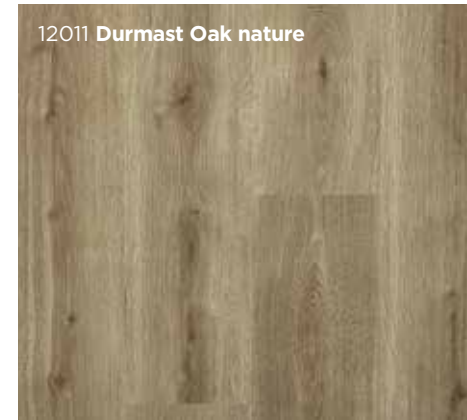
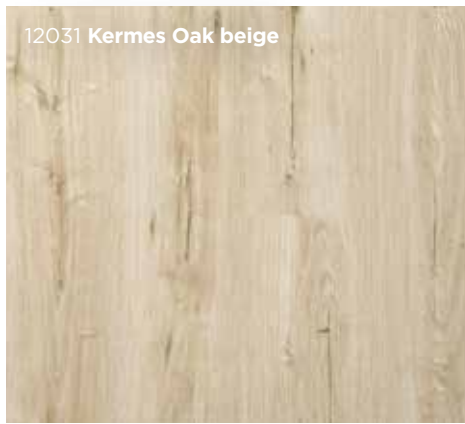


WOOD CLASSIC




12032 Kermes Oak nature

MAXIMUM MINIMALISM.



■ Making a house a home begins with you. Find your style and create a cozy, inviting atmosphere from the ground up. Use neutral, natural Corepel flooring as a base to personalize your interiors.

 1380 x 195 x 6.5 mm
54.33" x 7.67" x 6.5 mm



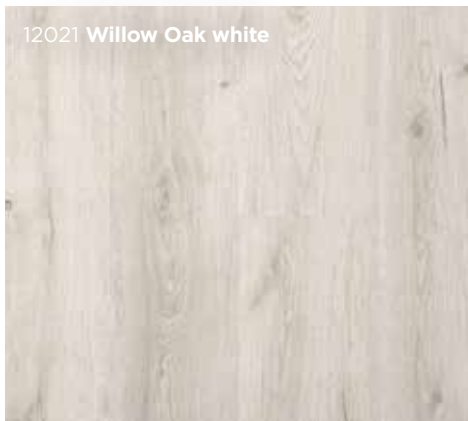
12032 Kermes Oak nature

■ Maximize a minimal lifestyle with mid-century Modern furnishings. Or go for a Scandinavian-inspired look with clean lines and organic accents. Draw on the natural world with stacked firewood or mounted antlers, bringing the out-

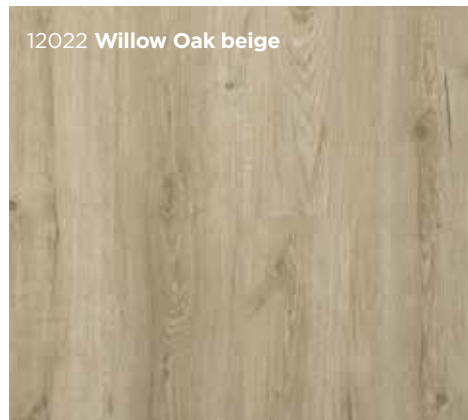
doors inside. Or set off a creamy neutral wall color with decorative touches: unique vases, drop chandeliers, curated bookshelves.

For a look as individual as you.

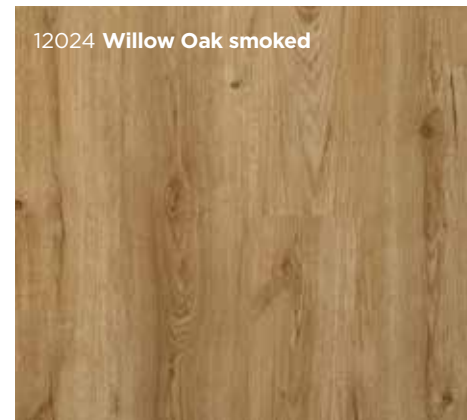
CONTEMPORARY COOL.



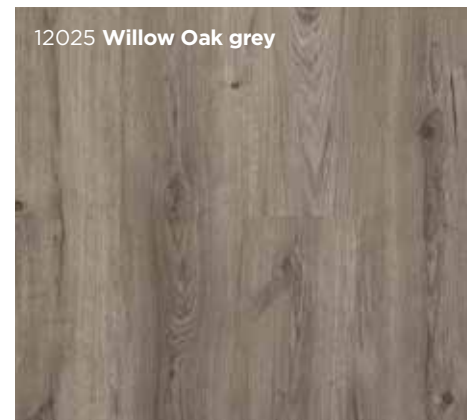
12021 Willow Oak white



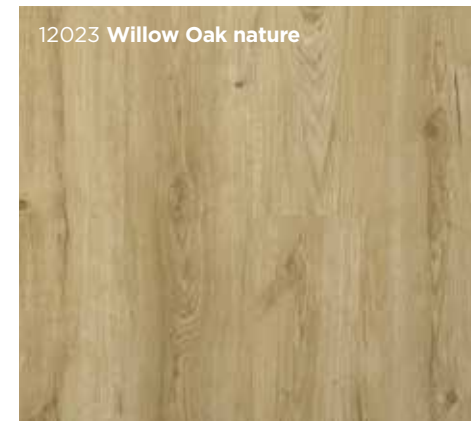
12022 Willow Oak beige



12024 Willow Oak smoked




12025 Willow Oak grey



12023 Willow Oak nature

■ Set yourself apart. The timeless puritanism of Corepel Comfort Line pairs well with just about any style. So go ahead and make your space your own.

 1380 x 195 x 6.5 mm
54.33" x 7.67" x 6.5 mm



12021 Willow Oak white



■ Cool. Calm. Collected. Corepel can really pull a room together.

Incorporate antiques and vintage furniture to awaken nostalgia for a bygone era. These unique pieces stand out with their impressive curves. Complemented by filigreed mirrors, the look wraps up nicely with Corepel as a neutral backdrop.

Or center your space around select contemporary stylings for a more minimal look. The reduced appearance of mid-century Modern style, with its thin-legged coffee tables and floating sofas, draws attention to the clean lines of the Comfort Line.

Whatever your aesthetic, Corepel is the comfortable, contemporary choice.

12021 Willow Oak white



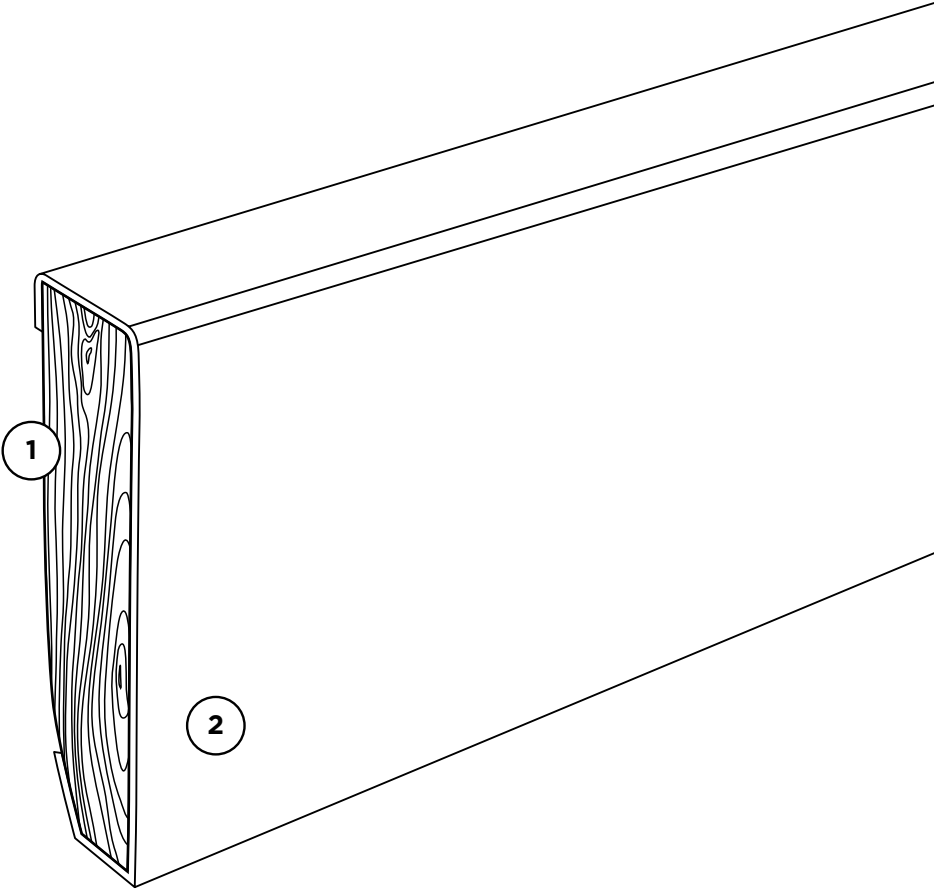
FACTS

COMFORT LINE

class of usage	EN 16511:2019	class 32
thickness	EN 16511:2019	6.5 mm, 0.25 in.
width	EN 16511:2019	195 mm, 7.67 in.
length	EN 16511:2019	1380 mm, 54.33 in.
pcs/box		8
surface area per box		2.15 m², 23.17 sqft
box/pallet		40
weight/box		17.38 kg, 38.32 lbs
weight/pallet		720 kg, 1587 lbs
warranty residential (as per separate warranty declaration) https://www.corepel.com/en/service/warranty		25 years
warranty commercial (as per separate warranty declaration) https://www.corepel.com/en/service/warranty		5 years
thickness of wear layer		0.3 mm, 12 mil
surface layer		laquered antiscratch
unique plank design		10
domestic usage interior use		for example: floor, kitchen, living room, home office, bathroom
commercial usage interior use		for example: classroom, offices, stores
waterproof		100% waterproof
type of installation		5G Click
surface without transition moldings		20 x 20 m, 65 x 65 ft (using state of the art technology)
post installation temperature range		-34°C to +70°C, -30°F to +160°F
type of edge		square edge
reaction to fire	CE EN 13501:2010	B _{fl} -s1, flame retardant, no/low smoke emission
floor heating	CE	embedded (liquid based) radiant floor heating
thermal resistance	CE	max. 0.1 (m2K)/W
antistatic	CE EN 1815:2011	≤ 2 kV
formaldehyde emission	CE EN 717-1:2005	Class E1/2020, under detection limit (CARB2/TSCA VI compliant)
slip resistance	CE EN 14041:2008	DS
slip resistance	CE DIN 51130:2014	R11
abrasion resistance (falling-sand method)	EN 16511:2019	IP ≥ 7700, class 32
micro-scratch resistance	EN 16511:2019	MSR-A2
impact resistance large ball	EN 16511:2019	> 1500 mm, 59.05 in., class 32
resistance to indentation	ISO 24343-1:2012	≤ 0,15 mm, 0.005 in.
stain resistance	EN 438-2:2019	No visible change (acetone, coffee, hydrogen peroxide)
strength of joint (short side/long side)	ISO 24334:2019	3x higher than class 34
weight/m²	ISO 23997:2012	7500 g/m²
gloss level		6.5 points, matt
light fastness	EN 20105:1995	light fast, ≥ 6
castor chair resistance	EN 425:2002	25,000 cycles without any damage
burning cigarette	EN 1399:1998	yes, highly resistant
antibacterial resistance	ISO 22196:2011	antibacterial
sustainable certification		FSC mix
VOC emission	ISO 16000:2006	A+, agBB schema, Floorscore, Greenguard Gold
natural wood fiber content		Core Board more than 50 %
PVC free		DEC coreboard and underlay
heavy metal content	ASTM F963	pass (>0.25 ppm)
attached underlayment		attached underlayment
impact sound transmission	ASTM E492 IIC	approx. 71 dB (thanks to ECO SOUND HYDRO underlay)
airborne sound transmission	ASTM E90 (STC)	approx. 63 dB (thanks to ECO SOUND HYDRO underlay)
effectiveness of floor coverings in reducing impact sound transmission	ASTM E2179 (Delta IIC)	approx. 24 dB (thanks to ECO SOUND HYDRO underlay)

*test certificates available at corepel.com

SKIRTING BOARD



Details:

1. 100% wooden spruce support no swelling as with MDF or other composites

» Cross section: 16 x 60 mm, 0.63 x 2.36"
2. Waterproof PP film RAL 9016 with covering also over the bottom edge and partly on the back side to protect against water penetration

» Lengths: 2500 or 4000 mm, 98.42 or 157.48"

» Available in bundles of 10

» 50 bundles per pallet

» Available from stock

