



Welcome to our spring Newsletter in 2021, specifically created for the design & architect community. Opus provides collaboration, architect & designer kits and guidance as you request.

Opus flooring products are accessible to you in innovative chip size flooring samples in our unique Architect and Designer Kits(see page 6-8) that are organized with colours and textures which duplicate in several platforms (Good, Better, Best). Products are available through our network of over 250 dealers across Canada. Opus also provides customizable flooring solutions.

Opus Floors is well on its way to achieving its goal of providing exceptionally constructed, eco minded, healthy flooring products with a low carbon footprint, and now with the Green Flow Cork flooring collection, Even a negative carbon footprint!

We welcome you to join us as we continue on our journey!

President Vernon Verkley

OUR PRODUCTS



CLASSICAL SERIES -Engineered Hardwood 34" thick, 7 1/2" wide, 6'3" long, 10 ply Available in plant based natural oil &

GREEN FLOW SERIES -Natural Cork Flooring 7mm thick. 7-31/64" wide, 48-15/64" long **Negative carbon footprint**

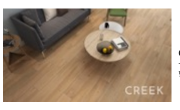


SHAWNEE SERIES -Engineered Hardwood 34" thick, 6" to 7 1/2" wide, 10 ply





MAESTRO SERIES -Engineered Vinyl Flooring (WPC Flooring) 1.5mm Vinyl + 4mm WPC + 1.5mm premium cork backing Up to 5ft long



CREEK SERIES -Engineered Hardwood 1/2 " thick, 7 1/2" wide, 6 ply





EXPOSITION SERIES -Water resistant Laminate Flooring and regular Laminate Flooring Up to 7'3" long





EPOS SERIES -Luxury Vinyl Plank (LVT Dryback Flooring)



NEW PRODUCTS

LONGER

WIDER

2

9"

Foot Plus!

Wide









Series	Expo MAX	
Size	9 3/8" x 7'3"(12 x239 x2200mm)	
Texture	Registered Embossed	
Surface	Scratch Resistant Wearlayer	
Installation	5G Click System	
Environment	CARB II Compliant and Phthalate Free	



Learn more about Exposition MAX



GREEN FLOW

100% NATURAL, CORK FLOORING, PVC FREE

Learn more about Green Flow Series











Green Flow Cork Flooring is natures gift to our well-being. Cork is anti-microbial, anti-allergenic and does not support the growth of mold or mildew. Nature has engineered cork to support a healthy environment without the use of chemical additives such as Microban, which can have a negative impact on air quality. Green Flow has an Indoor Air Quality Rating of A+. In applications where there are concerns of how flooring might impact allergies, asthma or other pulmonary concerns, Green Flow is a healthy choice!

Green Flow structure:

- High Performance Advanced NANO HRF
 Finish
- Genuine Cork Veneer/High Quality Digital Print 1000DPI
- 3. Agglomerated Cork 1mm
- 4. 100% Solid Cork Core
- 5. Angle/Angle click system
- 6. Silent Cork Underlay



Solid Cork Core

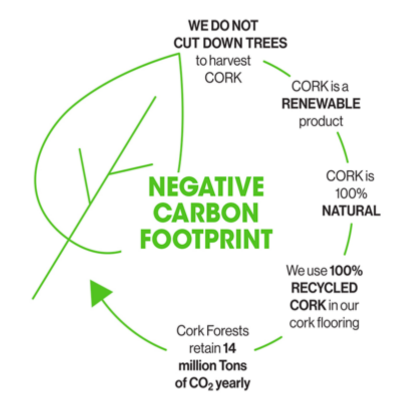
made with a revolutionary new technology by creating an engineered compressed cork core, which is completely stable and allows **Green Flow** to be installed in any residential or commercial project.



ENVIRONMENT SUSTAINABILITY GREEN FLOW

The Portuguese Cork Oak Tree – QUERCUS SUBER L – forests retain approx. 14 million tons of CO₂ yearly.

Not a single tree is cut or damaged during the harvesting.











GREEN FLOW

can assist in attaining as many as

6 LEED® credits

USGBC and CGBC LEED® V4.1

Cork flooring can be an important contributor to a healthy lifestyle and using our planets resources wisely.

Opus Floors Canada; Green Flow Collection and cork underlay can also be an important contributor to buildings seeking USGBC and CGBC LEED® Certification.

MR CREDIT: Building Product Disclosure and Optimization-Environmental Product Declarations BD+C 1–2 points Intent: To encourage the use of products & materials for which life-cycle information is available & that have environmentally, economically, & socially preferable life-cycle impacts.

To reward project teams for selecting products from manufacturers who have verified improved environmental life-cycle impacts.

Green Flow Cork flooring is comprised of 3 layers of cork, each of different density & each utilizing post-industrial waste created during the manufacture of bottle corks.

EQ CREDIT: Acoustic Performance BD+C 1–2 points

Intent: To provide workspaces and classrooms that promote occupants' well-being, productivity, and communications through effective acoustic design.

Cork bark used in the manufacture of Green Flow is comprised of millions of cellular pockets for cubic inch. Cork has a natural ability to absorb sound and reduce sound transference between building levels.

EQ CREDIT: Low-Emitting Materials BD+C 1–3 points

Intent: To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.

Adhesives and finishes recommended for use with Green Flow are low VOC and are below California's SCAQMD Rule 1168 for Adhesives and Rule 1113 for finishes.

Green Flow has an A+ rating as tested by the Eco-Institute for Construction and Furnishings products.

IN CREDIT: Innovation BD+C

Intent: To encourage projects to achieve exceptional or innovative performance.

Corks' many unique properties can contribute to unique applications and uses. Opus Floors Canada encourages conversations and exploration of how we can help provide innovative solutions to unique challenges.



GREEN FLOW & SILENT CORK UNDERLAY



The antimicrobial properties in cork flooring allows it to have water-resistant attributes and helps promote a healthy and clean environment as it prevents organisms to grow and colonize.





For people with allergies, cork flooring can be a great replacement for carpeting. It is antimicrobial and is less likely to be affected by mold and mildew. Cork flooring also does not absorb dust or pollen, making it easier to rid your home of these potential allergens.



NATURAL ACOUSTIC SILENT CORK UNDERLAY

WALKING COMFORT

RESILIENCE & COMPRESSIBILITY

RESISTANCE & FLEXIBILITY







THERMAL INSULATOR

ACOUSTICAL INSULATOR

HYPOALLERGENIC







PACKING: 50sheets/carton for 6mm

PACKING: 100sheets/carton for 3mm

QUANTITY: 300sqft/ctn for 6mm

QUANTITY: 600sqft/ctn for 3mm

THICKNESS: 1/8"(3mm)& 1/4"(6mm)

WIDTH: 24" (610mm)

LENGTH 36" (914mm)



GREEN FLOW

CORK ARCHITECT & DESIGNER KITS











Green Flow can assist in attaining as many as









- Please contact your sales representative for Interior Design Library samples.
- Our Commitment to The Environment: We are working with you to keep samples out of landfill & to reuse them.
- Please contact us to return samples when a project is finished.



HARDWOOD ARCHITECT & DESIGNER KITS





Please download at www.opusfloors.ca



18/4 x 190 x 1900mm (approx, 3/4" x W7\"x 6'3") Mozart Oak



18/4 x 150 x Random Length (approx. 3/4" x W6" x Random Length) Mayfield Walnut II



12/3 x 190 x Random Length (approx. 3/4" x W7½" x Random Length) Angel Oak

Classical Series







CREEK

Good	Better	Best
Creek Series	Shawnee Series	Classical Series
1/2"x 6½"-7½" Random Length	3/4" x 6"-7½" Random Length	3/4" x7½"x6'2"-6'3" Fixed Length Proportion: Oak 85%/Maple 33%
6 ply	9 ply	9 ply
Eucalyptus & Poplar Core	Eucalyptus & Poplar Core	Eucalyptus & Poplar Core
UV Oil/UV Urethane	UV Oil/UV Urethane	Natural Oil*/UV Urethane
2-3mm wearlayer	4mm wearlayer	4mm wearlayer
Nail/Float/Glue down	Nail/Float/Glue down	Nail/Float/Glue down
Radiant Heat Approved	Radiant Heat Approved	Radiant Heat Approved
Meets CARB2 Standard	Meets CARB2 Standard	Meets CARB2 Standard
Designed & Manufactured Eco Friendly	Designed & Manufactured Eco Friendly	Designed & Manufactured Eco Friendly

SUPERIOR WEARLAYER and MULTIPLY CONSTRUCTION for LONGER LIFE & GREATER STABILITY















NATURAL product uses the newest most advanced NATURAL processes. The finishes are derived from natural plant, vegetable oils and waxes. These *NATURAL Oils are microporous and molecularly bond with the wood. meaning no cracking, flaking or peeling. Open pores allow for absorbtion of VOCs for healthier air. When adequate amounts of Osmo Polyx*-Oil are present, the floor will be resistant to water, dirt, beer, wine, cola and saliva. Using regular cleaning and maintenance with oil soap (Osmo Wash and Care) will postpone the need for eventual application of maintenance oil to rejuvenate and maintain floor protection.

Opus Classical Series engineered hardwood floors are finished with either UV Urethane or Osmo Polyx®-Oil, This

Opus Shawnee Series and Creek Series engineered hardwood floors are finished with either UV Urethane or WOCA UV Oil, **UV Oil finish has similar properties to Natural oil, however it is sealed by UV light which requires less maintenance than Natural oil finishes. Eventually, UV Oil will require an application of maintenance oil similar to Natural Oil products.

Both Natural Oil and UV Oil finishes require the correct maintenance to ensure optimum levels of protection. UV Oil (WOCA) and Natural Oil (Osmo) finishes must be maintained with recommended maintenance products.

The advantages of UV Oil/Natural Oil finishes vs. UV Urethane finishes are that they can be spot-repaired and/or restored/renewed, and in most cases with no sanding required at lower cost and disruption. UV Urethane finishes are able to resist absorption of stains and spills longer than either UV or Natural Oil finishes

> Products listed can and do change, to confirm current products, to view larger images and to get more information, please visit www.opusfloors.ca





VINYL/LAMINATE ARCHITECT & DESIGNER KITS





Please download at www.opusfloors.ca





Maestro/Maestro Plus

1.5mm Vinyl/4mm WPC with

1.5mm Premium Cork Backing

7mm thick x 6-12" wide

2'-5' long

Commercial 12mil Wearlayer

*Hides Minor Subfloor Flaws

to flooring

No T mold until 40'

Stable in lab to 65°C

functioning systems

Phthalate Free

No Formaldehyde

Floor Score

SUPERIOR WARMTH,

COMFORT and

SOUND REDUCTION



Expo Reg/Expo WR/Expo MAX

12mm Laminate HDF core

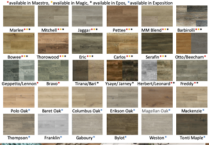
12mm thick x 7%"-9%" wide

4'-7'2%"long

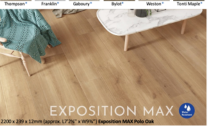
Scratch Resistance Wearlayer

Droplock/5G click(Expo MAX)

*See installation instruction





















Series

Construction

Size

Wearlayer

Installation

Stability

Radiant Heat

Warmth

Sound

Comfort

Environment

Special

Features







Resists water without damage Resists water without damage

Magic/Magic Plus

4mm SPC with

1mm Eco IXPE Backing

5mm thick x 7"-9" wide

4'-5' long

Click

*Hides Minor Subfloor Flaws

Commercial 12mil Wearlayer | Commercial 20mil Wearlayer



Epos

LVT Virgin PVC

2.5mm thick x 6-91/2" wide

4' long

Glue Down

*See installation instruction

Resists water without

to view larger images and to get more information, please visit www.opusfloors.ca



DID YOU KNOW Engineered Hardwood:

You can get same/similar colour & pattern in 3 different pricings & platforms.

Good	Better	Best
Creek	Shawnee	Classical

CREEK SERIES

ENGINEERED HARDWOOD: 1/2"x 6½"-7½"x RL

GOOD



SHAWNEE SERIES

ENGINEERED HARDWOOD: 3/4" x 6"-7½" x RL

BETTER



CLASSICAL SERIES

ENGINEERED HARDWOOD: 3/4" x 7%"x 6'2"-6'3"x FL

BEST



Most important customer will be provided opportunity to select the best suited product for their needs.

Learn more about Good Better Best in Engineered Hardwood Flooring



DID YOU KNOW Vinyl Flooring:

You can get same/similar colour & pattern in 3 different pricings & platforms.

Good	Better	Best
Epos	Magic	Maestro

EPOS SERIES

LUXRUY LVT VINYL PLANK

GOOD

MAGIC SERIES

ENGINEERED SPC VINYL FLOORING

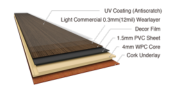
BETTER



MAESTRO SERIES

ENGINEERED SPC

BEST



Most important customer will be provided opportunity to select the best suited product for their needs.

Learn more about Good Better Best in Vinyl Flooring

Decor film



DID YOU KNOW Laminate Flooring:

You can get same/similar colour & pattern in 3 different pricings & platforms.

Good	Better	Best
Exposition	Exposition Water Resistant	Exposition MAX

EXPOSITION SERIES

LAMINATE FLOORING

GOOD



EXPO WR SERIES

WATER RESISTANT LAMINATE FLOORING

BETTER



EXPO MAX SERIES

MAX SIZE WATER RESISTANT LAMINATE FLOORING

BEST



Most important customer will be provided opportunity to select the best suited product for their needs.

Learn more about Good Better Best in Exposition Laminate Flooring



QUALITY CONTROL



















SUPERIOR ACOUSTIC PROPERTIES



This is a demonstration tool to test acoustic properties of different flooring types. Please contact your sales representative for the acoustic hammer.







If you have any queries or feedback, feel free to notify us so we can assist you further.

info@opusfloors.ca

Tel: 1 (800) 653 6177

Fax: 1 (866) 506-6448

www.opusfloors.ca