

TRANSFORM SPACE



EcoSystem |

MEANING / ENRICH

R
RESILIENT
TILE + PLANK
+ SHEET

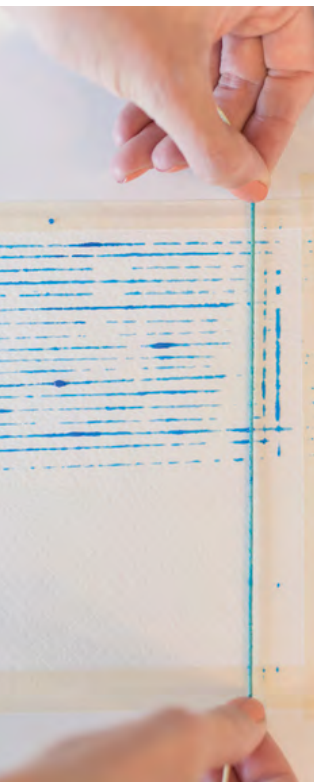
ENRICH PLANK in support

LOOKBOOK

patcraft®



ECOSYSTEM



Unveil natural elements of design paired with sustainable construction in Patcraft's first bio-based polyurethane resilient collection, EcoSystem. Featuring industry leading sustainable construction, this collection is comprised of **Meaning**, an abstract tile and **Enrich**, a coordinating wood visual available in both a sheet and plank format.

Meaning is designed to emulate the beautiful patterns seen in intricately woven textiles. This abstract, multi-directional pattern is achieved by using strings dipped in watercolor paints and artfully applied to a canvas, creating a soft, calming visual that also serves the functional purpose of hiding scratches, scuffs and dirt.

Enrich plank and sheet offers classic and modern wood visuals that create a beautiful base for many project needs and coordinates effortlessly with Meaning.





MEANING SHEET in revamp / with coordinating weld rod

ECOSYSTEM





ECOSYSTEM

ENRICH PLANK + ENRICH SHEET
in inspire

ECOSYSTEM



MEANING TILE in resonate, connect and experience

COLORWAYS + WELD ROD COLOR RECOMMENDATIONS*

I584V | MEANING SHEET



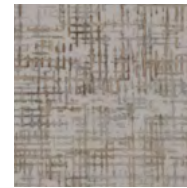
meaning color
00115 integrate

weld rod color
00115



meaning color
00450 align

weld rod color
00450



meaning color
00700 react

weld rod color
00700



meaning color
00200 energize

weld rod color
00200



meaning color
00500 resonate

weld rod color
00500



meaning color
00750 respond

weld rod color
00750



meaning color
00300 sustain

weld rod color
00300



meaning color
00550 connect

weld rod color
00550



meaning color
00400 revamp

weld rod color
00400



meaning color
00590 experience

weld rod color
00590

WELD ROD style S309V

*These are suggestions only. Please order samples to ensure desired color match.
Color swatches shown represent the color line for both Meaning Sheet and Meaning Tile.

COLORWAYS + WELD ROD COLOR RECOMMENDATIONS*

I448V | ENRICH SHEET



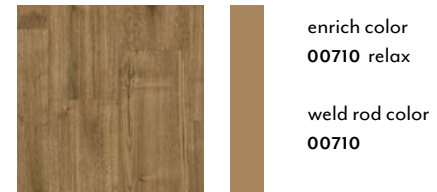
enrich color
00250 breathe

weld rod color
00250



enrich color
00130 soothe

weld rod color
00130



enrich color
00710 relax

weld rod color
00710



enrich color
00600 inspire

weld rod color
00600



enrich color
00760 comfort

weld rod color
00760



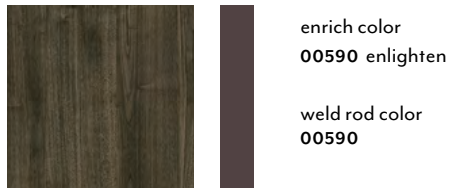
enrich color
00790 encourage

weld rod color
00790



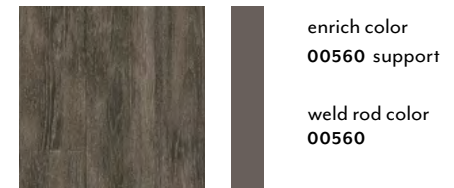
enrich color
00650 restore

weld rod color
00650



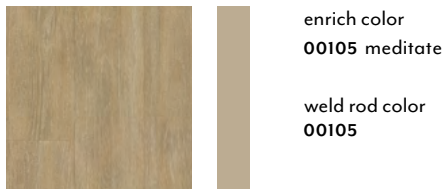
enrich color
00590 enlighten

weld rod color
00590



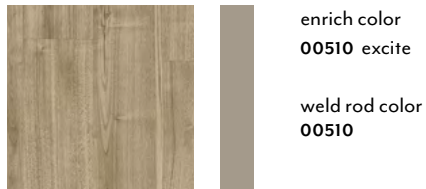
enrich color
00560 support

weld rod color
00560



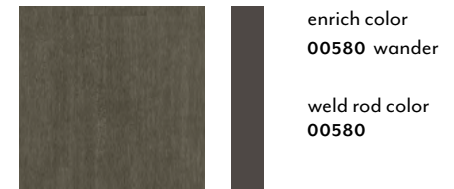
enrich color
00105 meditate

weld rod color
00105



enrich color
00510 excite

weld rod color
00510



enrich color
00580 wander

weld rod color
00580

WELD ROD style S270V

*These are suggestions only. Please order samples to ensure desired color match.
Color swatches shown represent the color line for both Enrich Sheet and Enrich Tile.



PRODUCT SPECIFICATIONS

ECOSYSTEM | resilient plank, tile + sheet

MEANING TILE / heterogeneous tile
style / I446V

product size 13.19" x 26.38" | 33.5 cm x 67 cm
 construction commercial bio-based polyurethane
 total thickness .098" | 2.5mm
 finish ExoGuard+™
 installation glue down

MEANING SHEET / heterogeneous sheet
style / I584V

product size 6.59' x 65.62' | 2.01 m x 20 m
 construction commercial bio-based polyurethane
 total thickness .098" | 2.5mm
 finish ExoGuard+™
 installation glue down | non-reverse installation

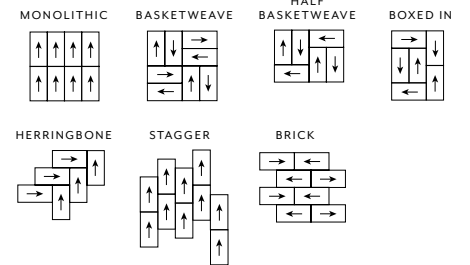
ENRICH PLANK / heterogeneous plank
style / I447V

product size 9.84" x 59.06" | 25 cm x 150 cm
 construction commercial bio-based polyurethane
 total thickness .098" | 2.5mm
 finish ExoGuard+™
 installation glue down

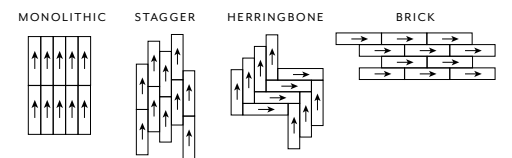
ENRICH SHEET / heterogeneous sheet
style / I448V

product size 6.59' x 65.62' | 2.01 m x 20 m
 construction commercial bio-based polyurethane
 total thickness .098" | 2.5mm
 finish ExoGuard+™
 installation glue down | non-reverse installation

INSTALLATION METHODS | MEANING TILE



INSTALLATION METHODS | ENRICH PLANK

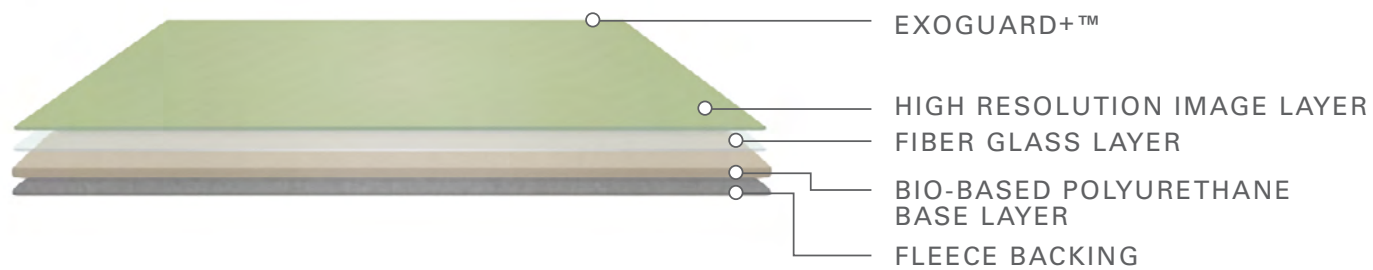


MEANING TILE in integrate /
 ENRICH PLANK in soothe

For full specifications and color, please [visit this collection on the website.](#)

CONSTRUCTION /

The overall construction is not vastly different from that of traditional LVT, though the ingredient makeup utilizes rapidly renewable resources, with no ortho-phthalate plasticizers or solvents. The most common bio-based polyurethane raw materials are canola, rapeseed, and castor oil. Oil from the seeds of these plants are extracted and undergo a manufacturing process to become the bio-based polyurethane base layer, providing dimensional stability and strength to withstand scratch, scuff and stain.



Its non-porous construction makes it easy to clean — including the use of bleach — and does not require a polish to maintain the visual.

PERFORMANCE /

In addition to the great sustainability story, EcoSystem is designated as **ExoGuard+** performance, making it easy to maintain with incredible scratch, scuff and stain resistance. In fact, EcoSystem received high results on Medical Stain and Chemical Resistant testing, which is why it is ideal for clinical/healthcare end-use applications. The results below follow **ASTM F925**.

MEDICAL STAINS	CHANGE
Aniline Blue	0
Potassium Permanganate 0.5%	0
Tincture of Benzoin	1
Urea Solution	0
Wright's Blood Stain	0
Ammonium Hydroxide 10%	0
Ammonium Hydroxide 30%	0
Bleach 5.25%	0
Quaternary Ammonium	0

CHEMICALS	CHANGE
Ammonia 5% Solution	0
Household Bleach	0
Hydrochloric Acid 5%	0
Kerosene	0
White Mineral Oil	0
Olive Oil	0
Phenol Disinfectant	0
Isopropyl Alcohol 70%	0
Sodium Hydroxide 5%	0
Sulfuric Acid	0
Unleaded Gasoline	0
Acetic Acid (White Vinegar) 5%	0

SUSTAINABILITY /

The products in this collection are derived from bio-based polyurethane, which is a rapidly renewable resource. As a non-PVC resilient with no ortho-phthalate plasticizers or solvents, EcoSystem is Cradle to Cradle Silver® certified FloorScore certified and carries an HPD.



Patcraft is committed to material health and is constantly seeking ways to transform product manufacturing. EcoSystem embodies this idea by combining design inspiration with manufacturing innovation.