

LOOKBOOK

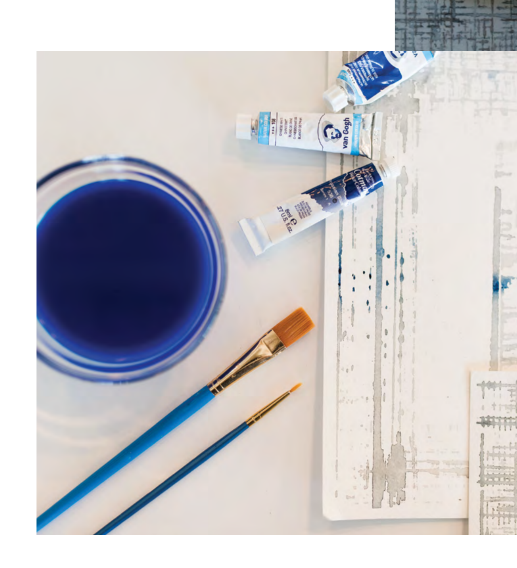


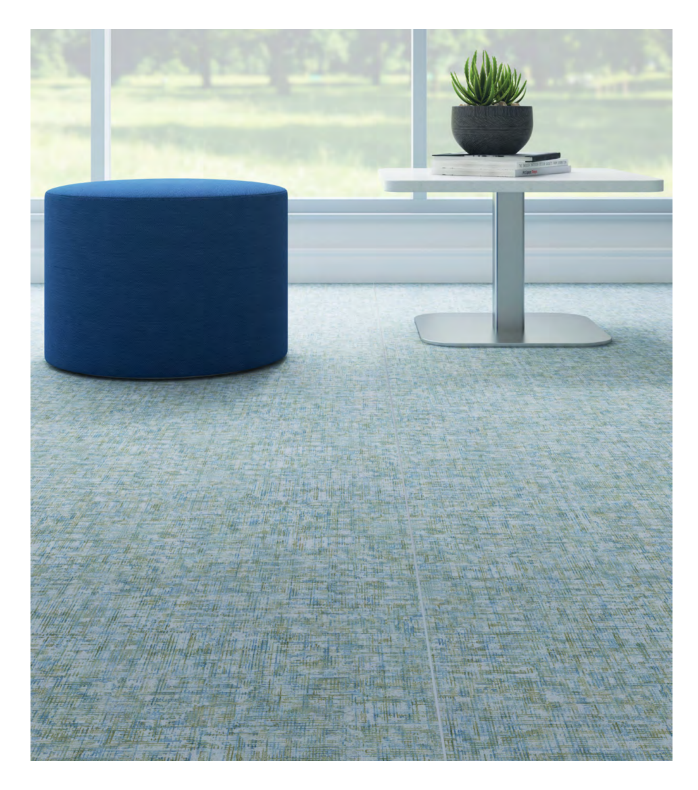


Unveil natural elements of design paired with sustainable construction in Patcraft's first bio-based polyurethane resilient collection, EcoSystem. Featuring industry leading sustainable construction, this collection is comprised of **Meaning**, an abstract tile and **Enrich**, a coordinating wood visual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

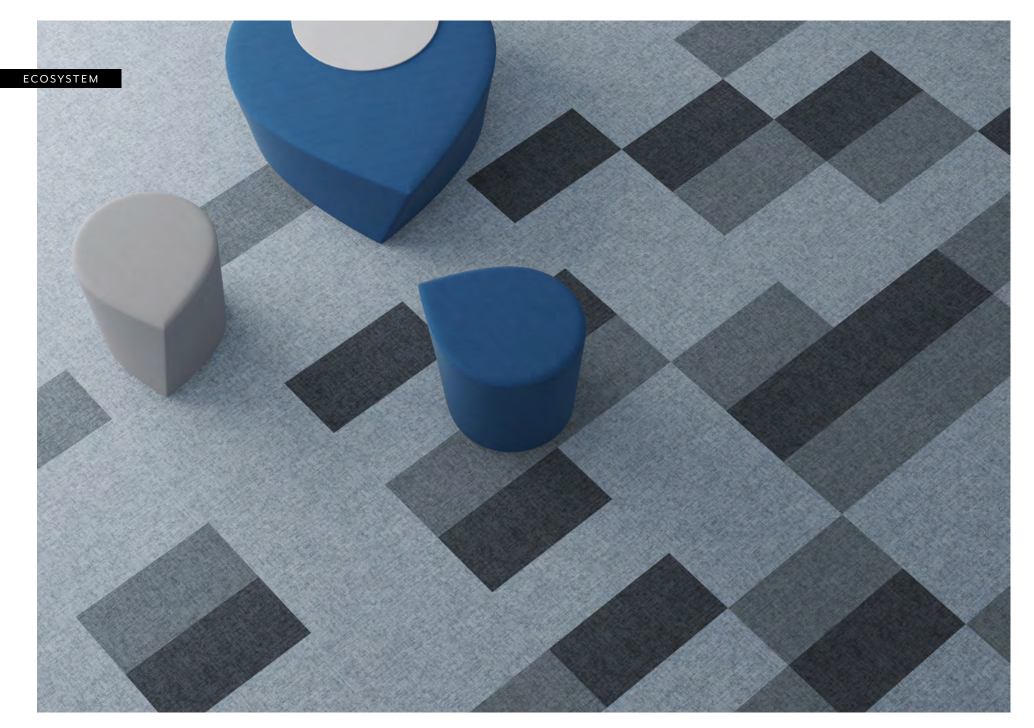
**Enrich** plank and sheet offers classic and modern wood visuals that create a beautiful base for many project needs and coordinates effortlessly with Meaning.











## 1584V | MEANING SHEET





00700 react
weld rod color
00700

meaning color



meaning color 00750 respond

weld rod color 00750

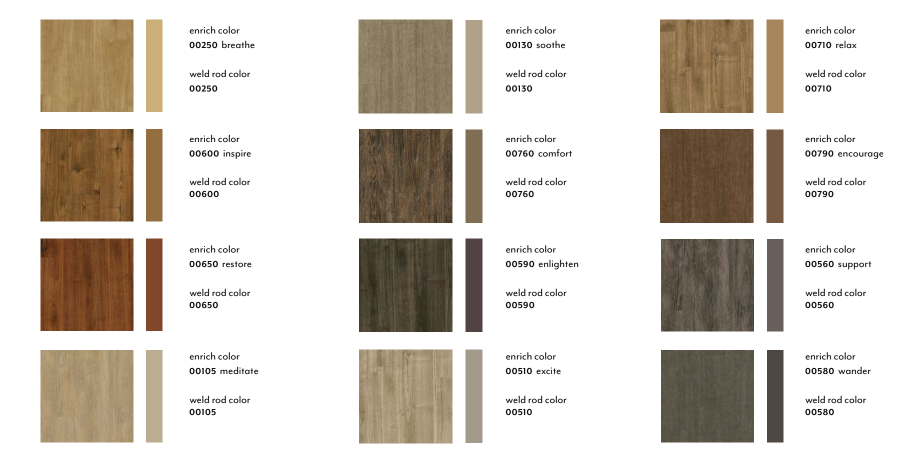
WELD ROD style \$309V

\_\_\_

<sup>\*</sup>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.

## 1448V | ENRICH SHEET



WELD ROD style S270V

\_\_\_

<sup>\*</sup> 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

13.19" x 26.38" | 33.5 cm x 67 cm product size commercial bio-based polyurethane construction

.098" | 2.5mm total thickness finish ExoGuard+™ installation glue down

#### MEANING SHEET / heterogeneous sheet

style / I584V

product size 6.59' x 65.62' | 2.01 m x 20 m commercial bio-based polyurethane construction

total thickness .098" | 2.5mm ExoGuard+™ finish

glue down | non-reverse installation 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+™ glue down installation

### ENRICH SHEET / heterogeneous sheet

style / I448V

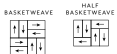
product size 6.59' x 65.62' | 2.01 m x 20 m commercial bio-based polyurethane construction

total thickness .098" | 2.5mm finish ExoGuard+™

installation glue down | non-reverse installation

#### INSTALLATION METHODS | MEANING TILE

MONOLITHIC





HERRINGBONE





### INSTALLATION METHODS | ENRICH PLANK



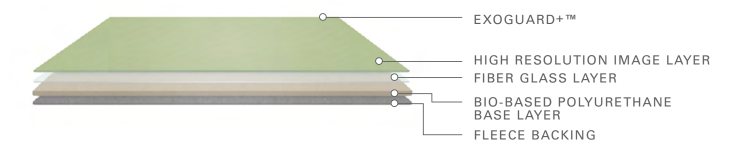






# CONSTRUCTION /

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 <u>scratch</u>, <u>scuff and stain resistance</u>. In fact, EcoSystem received <u>high results on Medical Stain and Chemical Resistant testing</u>, 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 Permangante 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 <u>Cradle to Cradle Silver® certified</u> <u>FloorScore certified</u> and carries an <u>HPD</u>.



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.