

POP

SURFACE COLLECTION





POP

SURFACE COLLECTION

RAINY DAYS

ALOE

FEEL

ARCHES

TERRA

PEATMOSS

CABBAGE

HOMEBOY

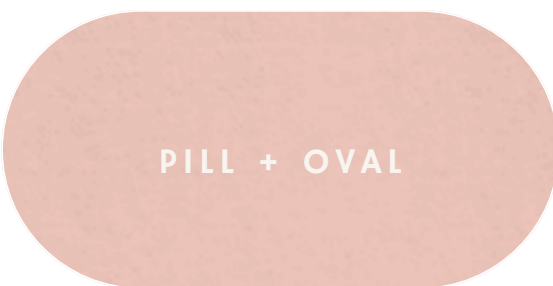
DUTCH

JET

Indoors and out our wood powdercoat technology opens the doors to color + design opportunity, making it the perfect choice for your budget whether your designing corporate, health care, or hospitality.

POP

SHAPES + PROFILES



PROFILES



CUT OUTS

- UMBRELLA HOLES
- POWER
- GROMMET

POP surfaces offer the design flexibility and price point you need when compared to laminate or melamine surfaces.

Our wood powdercoat technology provides a 360 degree coating that is completely seamless and doesn't require edge banding, making it the perfect solution for health care, corporate, and hospitality

POP

\$21 SQ FT

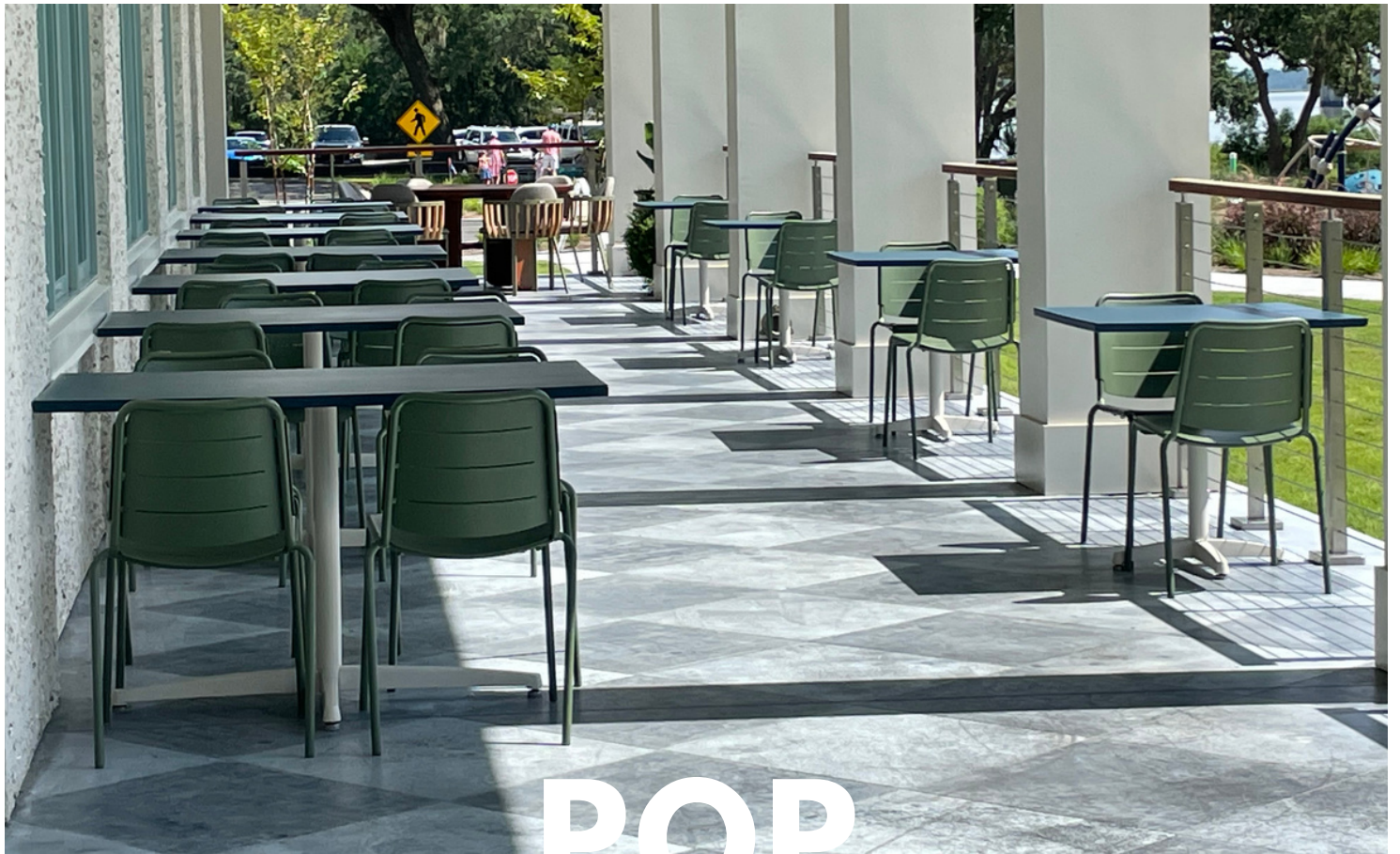
MELAMINE

\$33 SQ FT

PLAM

\$39 SQ FT

ATTRIBUTE	STANDRARD TEST	POP	MELAMINE	HIGH PRESSURE LAMINATE
WATER SUBMERSION	NEMA LD3-2005.3.4	No effect	Delamination	Delamination
STAIN RESISTANCE	NEMA LD3-2005.3.4	All reagants no effect	Reagent 1-10 no e ect Reagent 11-15 slight e ect	Reagent 1-10 no e ect Reagent 11-15 slight e ect
SCRATCH HARDNESS	ASTM D3363-05	Meets or exceeds Pass 3H & Pass 4H dependent on formulation	Meets or exceeds 400 cycles	Meets or exceeds 400 cycles
ABRASION RESISTANCE	Tabor Scale- CS-10 wheels, 1000 cycles	60 mg loss	55 mg loss	52 mg loss
CROSSHATCH ADHESION	ASTM D 3359, Methoda	No loss of adhesion	Delamination	Delamination
EDGE PROFILE	Available profiles Availability Comparison	Any	Limited to edge band requirements	Limited to edge band requirements
COLOR CAPABILITY	Availability Comparison	Any color on the spectrum	Limited to MFR o ering	Limited to MFR o ering
VOC'S RELEASED IN PRODUCTION	VOC Release Measurement	Zero	Adhesive o -gas measurement	Adhesive o -gas measurement
RECYCLABILITY	Able to be converted post consumption	Yes - 100%	No	No - phenolic
CARBON FOOTPRINT	KG CO2 per cubic meter	1.5	Much higher	Much higher



POP

EXTERIOR SURFACES

WATER
RESISTANT

UV
RESISTANT

STAIN
RESISTANT

POP's weather resistant wood core is will not rot, warp, or decay, and is protected by a urethane powder coating process that molecularly bonds to the core to insure the coating will never peel or blister, making it the perfect application to bring a POP of color to any outdoor space.



POP

SUSTAINABILITY

We all can take part in our responsibility to change and we believe, change happens when we all collectively agree that the small acts made to toward our future are worth the investment. We believe that creating highly crafted timeless products that last is the most responsible approach. That's why we pay attention to the details and consider material yield, waste, and reclamation throughout our manufacturing and packaging.

And to insure our employees and consumers are safe now and in the future, we are committed to sourcing regional materials, that are free from glues and toxins that will our effect our health and environment.

**FORMALDAHYDE
FREE MATERIAL**

**RESPONSIBLE
MANUFACTURING
RECLAMATION**

**100% POST
CONSUMER
RECYCLABLITIY**

POP

CLEANING AND SANITIZATION

We all have a responsibility to care for and protect the beauty of our nature world as well as our health and wellness. When selecting a cleaner, making the right choice for your business and protecting the health and safety of the community is more important than every. With the onset of Covid-19 many new cleaning products entered the commercial market that are hazardous to our health, corrosive to your furniture and toxic for our water and wildlife.

In effort to protect the health and safety our clients, and the environment we've provided a list of commercial cleaners and sanitizers that kill 99% of the bacteria, and are safe for you and our planet.

HOW TO CLEAN POP TABLES

Cleaning Product: A mild soap or liquid dishwashing detergent with warm water.

How To Use: First clean stains, spills, and stuck on grease with soap and water. Spray cleaning solution according to disinfectant's instructions. Wipe dry with clean, soft cloth.

Tip: Never let cleaning or disinfecting products dry onto the furniture surface. This can weaken and damage the epoxy finish leading to scratching and discoloration..

Avoid using any citrus-based products, no rinse, and quat cleaners. These cleaners can damage your finish and can be hazardous to your health and the environment.

See the chart below for environmentally friendly commercial products.

SAFE CLEANING OPTIONS

PRODUCT	ECO-FRIENDLY	MINIMUM DILUTION	APPLICATION	SDS
SOAP + WATER	YES	NONE	SPRAY WET + WIPE DRY	NA
CLOROX PRO ECO CLEAN	YES	1:4	SPRAY WET + RINSE + WIPE DRY	DOWNLOAD
BENEFECT BOTANICAL	YES	1:2	SPRAY WET + RINSE + WIPE DRY	
SEVENTH GENERATION-DISINFECTING CLEANER	YES	1:4	SPRAY WET + RINSE + WIPE DRY	DOWNLOAD
SIMPLE GREEN CLEAN FINISH	YES	1:4	SPRAY WET + RINSE + WIPE	DOWNLOAD
SAFECOAT ALL PURPOSE CLEANER	NO	1:25	SPRAY WET + RINSE + WIPE	DOWNLOAD

There are a few easy ways identify whether the cleaner you use is good for you and the environment. If the cleaner your considering has any of the following symbols its clearly not good you.

CORROSIVE



POISON



WILDLIFE



RESPIRATORY



The health label is the easiest starting point to identify risk. As a general rule any number higher than 1 is bad for you and is likely unsafe for your staff.



HEALTH	<input type="checkbox"/>
FLAMMABILITY	<input type="checkbox"/>
REACTIVITY	<input type="checkbox"/>
PERSONAL PROTECTION	<input type="checkbox"/>

- 4. Severe Hazard
- 3. Serious Hazard
- 2. Moderate Hazard
- 1. Slight Hazard
- 0. Minimal Hazard