



Nevamar® introduces the

Nevamar® turns 80!

What's old is new again. Nevamar is proud to celebrate its 80th year in style by introducing the Yesteryears™ Collection, a mix of 20 new and retro inspired designs. These rich woodgrains, abstracts and solids are inspired by some of our favorite patterns over the past 80 years

Featuring a dynamic range of trend-setting styles, our designs are sleek and timeless allowing you design flexibility that take you back in time.





Lilac Boomerang

Miesian

Finish Options

Nevamar high pressure laminates are available in 22 different finishes designed to enhance the look and texture of any project. Please contact your local Nevamar representative or visit Nevamar.com for finish samples, grade and sheet availability. For quicker processing of your sample request, kindly use the designated finish code as listed below.

Aged Bark (AB) Medium-grain weathered wood

Armored Protection® (ARP) (T) Low gloss, textured finish with ARP

Ashwood (AW) Fine woodgrain with cathedral

Barnboard (BB) Linear plank, matte woodgrain

Crystal (CR) Fine pebbled finish, medium gloss

Evolution (EV) Smooth surface enhanced by contrasting matte and gloss organic texture

Fineline (FL) Deep, fine-grained linear pattern

Gloss (GL) High gloss, smooth finish

Granite (GR) Polished stone textured finish

Groovy (GV) Eclectic abstract pattern that appears to create motion

LineZ (LZ) Deeply embossed woodgrain

Medium Gloss (MG) Medium gloss, smooth finish

Natural Stone (NS) Matte surface accentuates the indentations offering a time-worn look

Polished Velvet (PV) Smooth, textured furniture finish

Slate (SL) Deeply embossed slate finish

Soft Leather (LR) Finely grained leather finish

StoneX (SX) Natural and polished stone surface

Super Matte (SM) Smooth, non-reflective surface

Textured / Suede (SD) Low gloss, textured finish

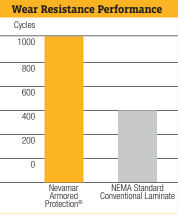
Timberline (TL) Wide grained linear texture

Velvet (VE) Smooth, finely grained surface

Wood Essence (WE) Natural, linear woodgrain finish

Armored Protection® laminates exclusively from Nevamar® provide more than 2X the wear protection of standard laminates, keeping your designs looking new longer. For unsurpassed resistance to abrasions and scuffs without sacrificing clarity of design, choose Nevamar laminates with Armored Protection (ARP) technology.





(Per ANSI/NEMA LD3 test method)

Environmental Features

No matter which pattern you choose, Nevamar makes your laminate green!

Nevamar's low emission products are GREENGUARD® certified.

By formulating our own resins, we can assure you of an eco-conscious manufacturing process.

Nevamar laminates are easy to clean without using harsh chemicals.

Our products are manufactured with kraft and decorative paper from recycled or renewable sources to help preserve our forests and promote a healthier environment.

Distribution centers are strategically located across the country to reduce the use of fossil fuels when delivering Nevamar products.

Nevamar HPL surfaces do not support bacterial growth making them an ideal choice for healthcare, education and food service installations.





The mark of responsible forestry

Multiple surfaces. One system. Amazing possibilities.

Same design. Different substrates

Nevamar continues its long-standing tradition of design and technical innovation featuring a broad selection of quality products. Today, our High Pressure Laminates (HPL) are more versatile than ever, with more design-forward patterns, accent colors, and finishes than ever before. Simply look at what we offer among our specialty laminates and you will know exactly what we mean.















Please note:

 Printed patterns are shown at a reduced scale from representative segments of large sheets

Colors may differ slightly from the actual product
 Available in all Nevamar finishes

Available for horizontal and vertical applications
 Ideal for retail, healthcare, education and other

commercial applications

 Please contact Nevamar or your local distributor for samples before specifying

Denotes New to Wallboard Items



How to Specify:

	EXAMPLE
Color Name	Galao
Color Reference Number	WX0075
Finish	Aged Bark (AB)
Size	3'×8' or 3'×10' 4'×8' or 4'×10' 5'×8' or 5'×10'

Learn more at **nevamar.com**

Technical Specifications

Technical information listed below applies to high pressure decorative laminates. For additional technical data, specification sheets, and three-part CSI, visit nevamar.com.

STANDARD LAMINATE

Nevamar Standard Laminate is designed for either horizontal, vertical, or postforming applications. Typical uses include countertops, tables, vanities, interior doors, cabinets, contract furniture, and retail store fixtures. Three standard grades of Nevamar laminate are suitable for most applications.

G48 General Purpose Grade

Nominal Thickness 0.048"/1.2 mm (NEMA HGS). Most often used in horizontal applications where high-impact resistance and a durable, decorative surface is required.

F39 Postforming Grade

Nominal Thickness 0.039"/1.0 mm (NEMA HGP). Designed for manufacturing countertops and other horizontal surfaces where the laminate may be heated and rolled over the substrate edge to eliminate seams.

F28 Postforming Grade

Nominal Thickness 0.028"/0.7 mm (NEMA VGP). Designed for surfaces where impact resistance is less critical.

SPECIALTY PRODUCTS

ThruColor™ HPL Laminate

ThruColor HPL is intended for use in applications where the edge of laminate contributes to the aesthetics of the final product. Nevamar's proprietary manufacturing process provides a second generation color-through laminate that is more flexible and much less likely to chip than other color-through laminates. ThruColor HPL colors and their corresponding colors in standard Nevamar are not exact matches. Sample evaluation is recommended. Ideal for high-wear horizontal and vertical applications such as high-end furniture.

ChemGuard Chemical Resistant Laminate

Available in thicknesses up to 1" (25.4 mm). Nevamar ChemGuard incorporates the decorative features of high pressure laminate into a durable, chemical resistant surfacing material. The unique manufacturing process of Nevamar ChemGuard results in a product with excellent chemical resistant properties. This feature ensures that the ChemGuard surface is more chemical resistant than competitive laminate. Nevamar ChemGuard's superior chemical resistant surface cannot be softened with heat for postforming. ChemGuard is ideal for education labs, culinary testing facilities, photographic darkrooms, nurses stations, medical, dental, and veterinary work areas and mortuaries. Thicker ChemGuard laminate can be used as structural components in laboratory bench tops precluding the use of a substrate.

ThickLam® Thick Phenolic Core Laminate

Available in thickness up to 1" (25.4 mm). Designed for applications where the decorative surface must contribute to the structural stability of the finished assembly. ThickLam offers the same chemical resistance properties as standard Nevamar laminate. ThickLam thick phenolic can be manufactured with enhanced chemical resistance and is available with Class A Fire rating if requested. Available in the following configurations: decorative both sides and decorative one side. Available with black or brown edge. Typical uses include toilet and dressing room privacy partitions, tabletops, doors, workstations, wall panels, and desktops.

Fire Rated Laminate

Designed for applications where a decorative surface must resist combustion and inhibit smoke production. Fire rated laminate is classified by Underwriter's Laboratory, Inc. under File R6581 in both the US and in Canada. Please refer to Nevamar Fire Rated Technical Bulletin for products available as IMO certified. Typical uses include elevator cabs, hospitals, schools, airports, hotels, and other public buildings where strict fire codes apply.

Hi-Wear Laminate

Designed for applications requiring increased abrasion and scuff resistance, the product offers more than five times the wear resistance of standard grade laminate. Due to the manufacturing process, Nevamar Hi-Wear laminate will vary in color from corresponding colors in standard Nevamar. This effect is more pronounced in darker colors and patterns. Sample evaluation prior to order placement is recommended. Typical uses include buffet counters, salad bars, checkout counters, kickboards, bartops, and restaurant counters.

ESD (Electrostatic Dissipative Laminate)

Developed specifically for surfacing workstations where static-sensitive electronic components are manufactured and assembled. ESD is post-formable. Works well in hospitals, medical facilities, and clean rooms as the surface will not attract dust or dirt particles. Due to the unique composition of this product, SDL colors and their corresponding colors in standard Nevamar are not exact matches. Sample evaluation is recommended.



1 Corporate Drive, Suite 725, Shelton, CT 06484 877.726.6526 panolam.com



© 2019 Panolam Industries International, Inc. Printed in the U.S.A. NSMPBR0002-00019-10/19