

VEKAdeck^{Pro}
ADVANCED CELLULAR PVC TECHNOLOGY





VEKADECK® ADDS TO YOUR OUTDOOR LIVING SPACE

VEKAdeck Pro is the perfect way to add value and beauty to any home. VEKAdeck Pro is a cellular processed PVC deck board designed to be the first and best performing board available, making it ideal for homeowners, architects and builders who are seeking attractive, high-performance, ultra low-maintenance deck product.

The performance characteristics of VEKAdeck Pro such as long life, high durability and ultra low maintenance requirements, along with a high return on investment and the material's environmentally friendly status make it an ideal board for residential and commercial deck applications.

As an alternative to both naturally durable lumber and composite deckboards, VEKAdeck Pro has the added benefit that it may be used in direct contact with the ground without absorbing moisture or rotting.



With the addition of low heat buildup pigmentation, VEKAdeck can maintain a significantly lower temperature difference as compared to other deck boards.

NOTE: Darker colors will exhibit a slightly higher surface temperature.

VEKADECK® & FASCIA BOARD

Our PVC fascia board is made of the same proven formula as our decking. VEKAdeck PRO fascia board can be installed on curves and semi-circles for a custom result.

Fascia Board Features:

- Available in a true 12" width.
- 7/16" thickness (.0437 in.)
- Attractive woodgrain pattern embossed to match VEKAdeck.
- Easily worked can be screwed or sawed.
- Ultra low maintenance, never needs paint or stain, cleans easily, saves you time and money.
- Limited lifetime warranty assures top quality.
- Available colors: White, Khaki, Gray, Almond, Mocha, Walnut and Cayenne.

Color is often the major factor when choosing decking material. VEKAdeck Pro and matching fascia board comes in seven attractive colors mocha, khaki, walnut, almond, cayenne, gray and white to satisfy most requirements.



Signature
Cayenne

Khaki

Walnut

Almond

Mocha

White

Gray



VEKAdeck^{Pro}
 ADVANCED CELLULAR PVC TECHNOLOGY



VEKAdeck Pro Khaki oceanside cabana



VEKAdeck Pro Gray as a pool deck



VEKAdeck Pro Khaki boat dock

VEKADECK® PRO, IDEAL FOR MARINE ENVIRONMENTS



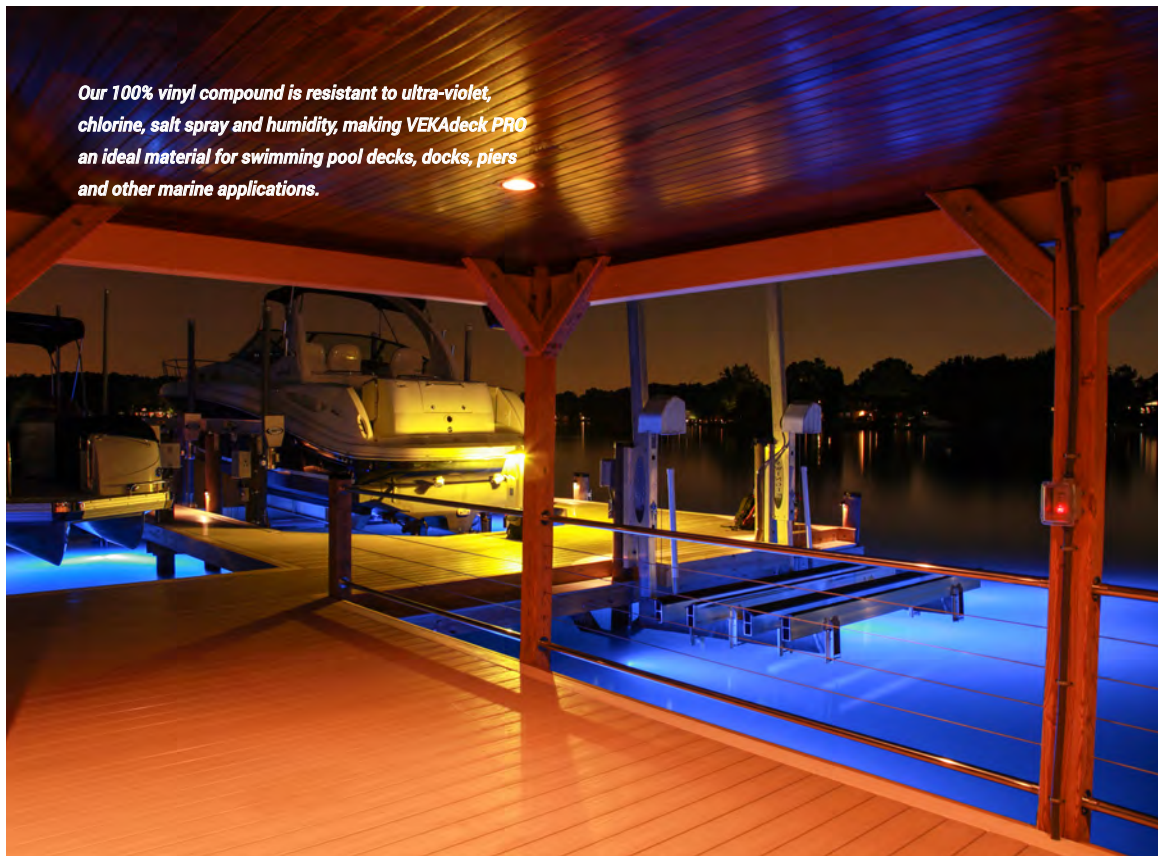
VEKAdeck® PRO's moisture resistant properties plus an aggressively embossed woodgrain pattern creates a non-skid surface making it ideal for docks and pools decks.



A slight crown and radius edges promote water runoff.



VEKAdeck® Pro is non slip wet or dry.



Our 100% vinyl compound is resistant to ultra-violet, chlorine, salt spray and humidity, making VEKAdeck PRO an ideal material for swimming pool decks, docks, piers and other marine applications.



VEKAdeck Pro Almond with VEKAdeck Pro Khaki picture frame and trim



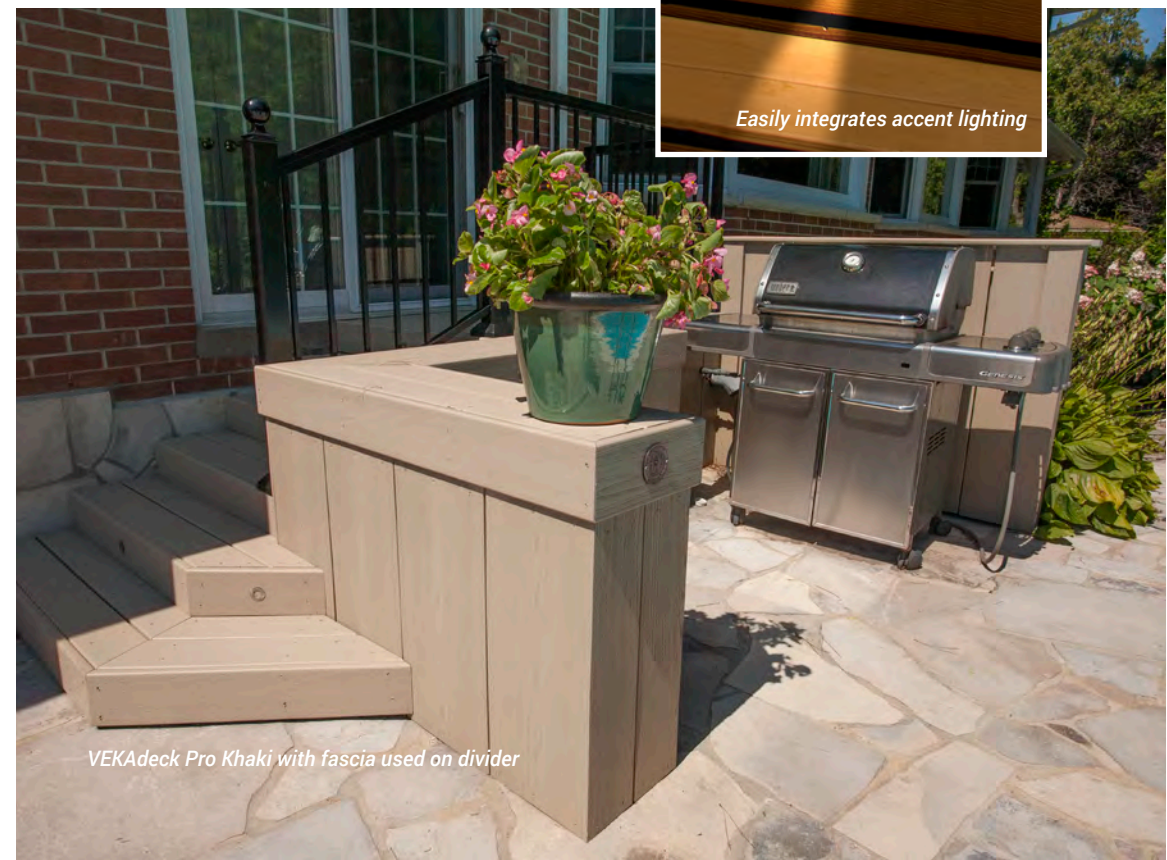
VEKAdeck Pro and fascia can be field bent to hold a radius



Easily integrates accent lighting



VEKAdeck Pro Khaki with wood trim



VEKAdeck Pro Khaki with fascia used on divider

VEKADECK® PRO, ENGINEERED FOR PERFORMANCE

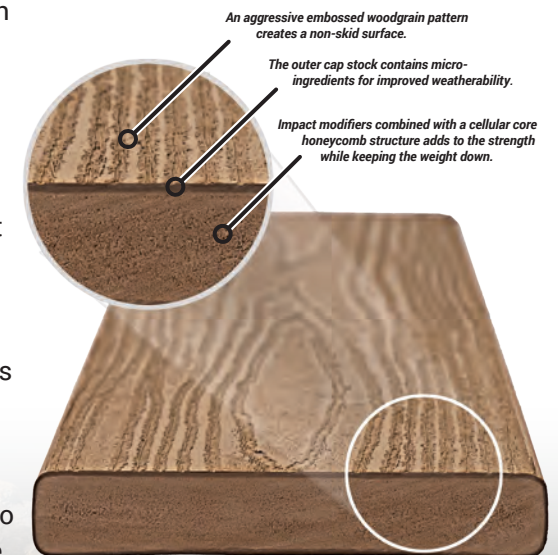
Not only did we analyze the deficiencies in other products, we sought to build in enhancements further adding to the value and performance. Our vinyl compound consists of 100% pure PVC as well as micro ingredients that improve the characteristics of color retention and the weatherability of the vinyl formulation.

In our co-extrusion process, the performance modifiers are concentrated in an outer layer while stabilizers and impact modifiers for durability and strength are blended into the inner core of the product. In co-extrusion, each ply of the laminate imparts a desired characteristic that is not attainable with a mono-extruded material. Since the extruded board passes through the die under heat and pressure the layers are fused together. Our cellular process creates a microscopic honeycomb structure throughout the substrate that keeps weight down while adding to the workability of the finished board. VEKAdeck PRO is designed to have a slight crown and attractive radius edges ensuring proper water runoff. An in-line process first de-glosses the lineal then embosses an attractive wood grain texture imparting a dull non-slip finish to the raised areas. The result is a surface that is skid resistant, wet or dry.

At VEKA, we continue to work towards maintaining our leading edge in supplying the quality products you have come to expect. To this end, VEKAdeck has been tested by Architectural Testing Inc. to the ICC-Evaluation Service AC174 criteria for structural properties, durability and surface burning characteristics, and has been shown to be a superior decking surface when installed in accordance with local building codes.

100% CELLULAR PVC

VEKAdeck Pro is not a composite and contains no organic material



Platform deck from VEKAdeck Pro Walnut



VEKAdeck Pro Almond field with Walnut picture frame, fascia and stair treads





CCRR-0137
ATI-AA-676

EASY LIVING, LOW MAINTENANCE VEKADECK® PRO

Cellular VEKAdeck PRO is light and easy to handle. VEKAdeck PRO and matching fascia can be cut, sawed, and screwed, requiring no pre-drilling. Simply use a screw gun as you normally would and notice that the screws self counter-sink and the board will not mushroom or split. For the cleanest look possible, VEKAdeck PRO may be installed using any number of the blind fastening systems available.

It is easy to keep your new VEKAdeck PRO installation looking good. In fact, VEKAdeck PRO is much more forgiving than other options. Since PVC is non-absorbent, stain resistant and does not require painting,

staining, UV treatment or water sealing, generally all that is required is periodic cleaning with ordinary non-abrasive household cleaners and a stiff bristle brush. Standing water should be removed to prevent dirt build-up. A seasonal pressure wash may be required in some cases.



VEKADECK® PRO FEATURES AND BENEFITS

Color Retention - VEKAdeck PRO is fade resistant under normal weathering conditions.

Insect Resistant - Impervious to insect damage.

Splinter Proof - PVC compound will not crack, split, splinter, rot, flake or peel.

Light Weight - Cellular extrusion process makes VEKAdeck PRO easier to handle than wood and plastic composite materials.

Easy to Work - VEKAdeck PRO works easily using standard tools.

Dimensionally Stable - PVC compound has a low expansion and contraction rate that allows for end to end butt joints.

Ultra-Low Maintenance - VEKAdeck PRO does not require painting or sealing.

Impact Resistant - Meets or exceeds the ASTM Standards for breaks and punctures.

Slip Resistant - Attractive embossed wood grain anti-skid surface is slip resistant when wet or dry.

Easily Fastened - VEKAdeck PRO easily accepts nails, deck screws or hidden fasteners.

Fire Resistant - VEKAdeck PRO will not sustain a flame in the event of fire.

Easy to Clean - Common spills generally clean with mild soap and water.

Environmentally Friendly - Recyclable VEKAdeck PRO is UV and water resistant, periodic chemical treatments are not necessary.

Water Resistant - PVC is moisture resistant making VEKAdeck PRO ideal for high humidity or marine areas.

Matching Fascia - Complete your deck with color matching fascia board made from the same PVC material.

RECYCLED AND RECYCLABLE VEKADECK® PRO



VEKA captures its in-house vinyl extruder startup material and run-offs and pulverizes it into PVC chips for extrusion back into the DualEdge profiles for fence and rail shapes as well as VEKAdeck PRO.



The outer co-extruded surface of VEKAdeck PRO utilizes a number of performance additives that aid in impact modification, heat reflectance and color retention.



www.vekaalp.com



achievegreen

*VEKA is a qualifying supplier for the achievegreen
design management tool for projects using the Green
Building Initiative*



Consider VEKArail®PRO to compliment your VEKAdeck®PRO installation

The information contained within is current at the time of printing.
Changes to products may have been made since publication.
Due to the limitations of the printing process, colors shown may not be accurate.
Please consult your sales representative prior to purchasing.
Copyright © 2016 VEKA Inc. All Rights Reserved. Made in the USA.