SeaDek offers comfortable, durable, and fully customizable solutions for wet or dry traction. The closed-cell PE/EVA blended material is backed with a robust 3M™ peel and stick adhesive. The high-performance pads can be applied over most existing molded or painted non-side applications. SeaDek’s color choices, color combinations, patterns, textures, and thicknesses provide endless customizable options to provide you a stunning and practical surface for your boat.

One Product. Endless Possibilities.

All Colors Available in Brushed or Embossed

THICKNESS OPTIONS

SeaDek

PADS RANGE FROM 3MM TO 20MM AND CAN BE LAYERED FOR TWO-TONE OR THREE-TONE DESIGNS
PADS CAN BE LAYERED TO BUILD DESIRED CUSHION DEPTH
TYPICAL DECKING IS 5MM (SINGLE COLOR) OR 6MM (TWO-TONE) – HELM PADS ARE USUALLY 13MM-23MM

OpenWaterConcepts.com

info@OpenWaterConcepts.com

(772) 266-8449

7735 SW Ellipse Way, Stuart, FL 34997
### Stock SeaDek Colors

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
<tr>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
</tr>
</tbody>
</table>

- A - Cool Grey/Black*
- B - Cool Grey/Storm Grey*
- C - Storm Grey/Black*
- D - Charcoal/Black
- E - Mica/Black
- F - Black
- G - Mocha/Black
- H - Mocha/Camel
- I - Mocha/Beach Sand
- J - Camel/Black
- K - Camel/Mocha
- L - Camel/Beach Sand
- M - Mica/Terra
- N - Mica/Grey
- O - Snow Camo/Black
- P - Aqua Camo/Black

*Available in Brushed or Embossed, all others available in Brushed
OPEN WATER CONCEPTS
Certified SeaDek Fabricator and Installer

DETAILS

NON SKID

OpenWaterConcepts.com
info@OpenWaterConcepts.com (772) 266-8449 7735 SW Ellipse Way, Stuart, FL 34997
OPEN WATER CONCEPTS

Certified SeaDek Fabricator and Installer

CENTER CONSOLE

INTERIOR
BIG BOATS

SMALL BOATS
CUSTOM SEADEK PROCESS

STEP 1: CREATE YOUR DESIGN

The design possibilities and uses for SeaDek are as wide as your imagination. It is ideal for recovering existing non-skid surfaces but can also be used to for lining the gunnels or providing a clean alternative to upholstered bolsters. The closed-cell foam construction provides great traction, noise dampening, and cushion for all parts of your boat.

Beyond practical, SeaDeck is infinitely customizable. From color and texture combinations to logos and graphics, every detail is adaptable. Get Creative. Go Custom.

Open Water Concepts will help you navigate the options and design your look. Using CAD software, we focus on the details and build upon them until the big-picture design for you boat is perfect.

STEP 2: PATTERN YOUR BOAT

Open Water Concepts uses digital scanning technology to measure every millimeter and curve of your boat. No slippery paper templates or tape-measures to wrestle with! Our digital templating draws an exact replica of your existing non-skid pattern.

Even the smallest details like hinges, deck-fill plates, and cleats are scanned and incorporated into your design for a professional finish.

You can bring your boat to us and we will scan and install your SeaDeck right inside our shop located in Stuart, Florida. Don’t want to leave the slip? No worries, our experts can bring our scanner to you.
STEP 3: FABRICATE YOUR PANELS

Now that all the design and details are nailed down, we get to work in our shop.

Each sheet of SeaDek is cut on our precision CNC machine according to our digital plans. All the edges are beveled for a seamless transition between surfaces.

What about all those curves and cutouts that were so meticulously measured? They also get a super-sharp cut so they line up perfectly on install day!

Finally, patterns, logos, boat names, and images are cut or lasered into the pads. We can accommodate almost any vector image on our equipment to complete the custom-made design.

STEP 4: INSTALL YOUR DECK

Time to take those before-and-after pictures!

All SeaDek pads come with a robust 3M® Pressure Sensitive Adhesive (PSA) already applied to the backside of each sheet. The installation is as clean as peeling the paper off the back and applying it to the boat. Our professional installers will properly prep the surface and install each panel with precision.

The outcome is a stunning, long-lasting, exceptional performance non-skid solution for your boat.

That’s it! Time to get your boat out on the water and show off your new style.
How to Clean SeaDek

1. To clean dirt, footprints, etc. from your SeaDek, use an all-purpose cleaner, degreaser, or dish soap along with warm water and a medium bristled deck brush.
   Put the cleaner or soap in warm water. Take a medium bristled brush and dunk into the water mixture. Work around on SeaDek until dirt, etc. comes up. Rinse with clean water. Repeat if necessary.

2. To remove suntan lotion, use the all-purpose cleaner or degreaser alone with a medium bristled deck brush.
   Put small amount of the cleaner on the oil stain. Dip medium bristled boat brush in warm water and work around until oil is out. Rinse with clean water. Repeat if needed.

3. To remove fish blood, use 1 cup bleach to 1 gallon of warm water and soft bristled boat brush.
   Mix bleach and water. Take a soft bristled brush and dunk in the mixture. In a circular motion clean SeaDek until fish blood is up. Rinse thoroughly with clean water. Repeat if necessary. If not effective, see step 4.

4. To remove rust stains, use a cap full of vinegar or oxalic acid.
   Apply on the rust stain and allow to soak for 3-5 minutes. If necessary, use latex/nitrile gloves to massage the cleaner into the texture of the SeaDek pad. Rinse with water. Repeat if necessary.
   With oxalic acid, please be careful to avoid getting this solvent on the sides of the SeaDek pad, it could damage the lamination or PSA.

- Please follow your state and/or country regulations for proper chemical handling.

- Please be careful with all cleaning products. Wear vinyl or nitrile gloves and eye protection.

DO NOT USE:

- Mineral Spirits
- Oxalic Acid (not as a general cleaner, okay for Step 4 application only)
- Acetone (if it must be used, avoid the adhesives as best as possible)
- Bleach (if used, dilute 1 cup with 1 gallon of water)

** For best cleaning results, tend to all stains, spills and leaks as soon as possible**
OPEN WATER CONCEPTS
Certified SeaDek Fabrictor and Installer

WARRANTY
HYPERFORM, INC. LIMITED WARRANTY FOR SEADEK PRODUCTS

Thank you for your purchase of a Hyperform, Inc. product. This Limited Warranty (the “Warranty”) is made by HYPERFORM INC. ("Hyperform"), a Florida corporation, in connection with the Buyer’s purchase of a Hyperform product, as more fully defined in that certain purchase order of even date herewith ("the Covered Product"). This Warranty constitutes the entire agreement between Hyperform and the Buyer as to any warranty provided by Hyperform to the Buyer on the Covered Product.

WHAT THIS LIMITED WARRANTY COVERS. Hyperform warrants to the Buyer ("Buyer", for purposes of this Warranty, means only first purchaser of the Covered Product and does not extend to subsequent purchasers) that the Covered Products are free from defects in workmanship and materials at the time of manufacture and for a period of thirty-six (36) months from the date the Covered Products are shipped from Hyperform for delivery to the Buyer. The limited warranty provided hereunder is subject to the strict precondition provided that the Covered Products are used and maintained in accordance with all Hyperform specifications for preparation, installation, storage, as set forth in the two documents, Storing SeaDek Instructions (TAB 4-21) and Applying SeaDek Instructions (TAB 4-20), relevant to the Covered Product, which may be found posted at seadek.com. Improper installation and/or repair voids this Warranty in its entirety, without exception.

I. ACKNOWLEDGMENTS OF BUYER.
By purchasing a Hyperform product, Buyer accepts this Warranty and acknowledges the following:

A. That Buyer has read and understands and agrees to the terms and conditions of this Warranty.
B. That Buyer has been provided with sufficient opportunity to consult with independent legal counsel regarding this Warranty and the limitations hereof, and that Buyer has not relied upon any statements or representations of Hyperform for Buyer’s understanding or interpretation of any provision hereof.

II. WHAT THIS LIMITED WARRANTY DOES NOT COVER.
This limited warranty does not cover the installation of the Product onto any surface, nor does it cover adhesion of the Product to the boat or to any other surface to which the Covered Products are applied. This warranty applies only to material and workmanship of the Covered Product itself. Some fading and/or discoloration of the Covered Products may occur with time and use in the marine environment; such fading and/or discoloration is not covered by this limited warranty. This limited warranty covers only excessive fading or polymer degradation resulting from defective materials. This warranty specifically EXCLUDES deformation, discoloration or other damage to the Covered Product, and EXCLUDES all other damage or loss, resulting from the Covered Product’s being subjected to temperatures in excess of 165°F (”Max Temp”). See Light Amplification (TAB 4-26). Max Temp may occur for example in certain specific installations which result in light amplification at the Covered Product surface due to reflection of sunlight from reflective surfaces or refraction of sunlight through light-transmissive surfaces such as windshields or optically clear structures. Care should be taken to avoid installing the Covered Product in such areas. It is exclusively the Buyer’s responsibility to provide assurance that any particular installation will not exceed the Max Temp. Hyperform, Inc. shall not be responsible for any damage or loss resulting from any application or use of the Covered Product which exceeds the Max Temp. Installations resulting in the Covered Product’s experiencing temperatures in excess of the Max Temp shall void this Warranty in its entirety.

III. WHAT HYPERFORM WILL DO.
Covered Products determined by Hyperform to have material and/or workmanship defects will be covered as follows. Products deemed by Hyperform to be defective within thirty-six (36) months of shipment to Buyer will be replaced or a refund for the defective product will be provided. At Hyperform’s sole option, they may choose to cover the shipping charges of the replacement pad for shipping within the U.S. The Buyer will be responsible for all shipping charges for international shipping. PROCEDURE. The Buyer shall first submit a completed End User/Dealer/Distributor/Cert Fabricator Warranty Replacement Request and supporting photographs depicting the defective condition and/or return the product. The instructions for this process can be found within the Return Material Authorization (RMA) document (Form 4-13). If deemed defective by Hyperform an RMA (Returned Merchandise Authorization) will be issued along with a credit or a replacement pad for the defective Product in accordance with the terms stated herein.

IV. LIMITATIONS ON HYPERFORM LIABILITY AND MISCELLANEOUS PROVISIONS.
A. Hyperform’s total liability under this Warranty shall not exceed the replacement value of the Covered Product.
B. In no event will Hyperform be liable under any theory of liability or be obligated for consequential or indirect damages of any type or nature.
C. This Warranty shall not be assigned or transferred by the Buyer without the prior written approval of Hyperform.
D. This Warranty shall be governed by and construed according to the laws of the state of Florida, U.S.A. The Parties agree to personal jurisdiction in the state of Florida, and venue in Brevard County, Florida, or in the Federal Court for the Middle District of Florida, Orlando Division.

V. WARRANTY DISCLAIMERS.
A. THIS WARRANTY SUPERSEDES AND REPLACES ANY PREVIOUS WARRANTY MADE OR OFFERED TO THE BUYER BY HYPERFORM AND SEADEK, INCLUDING BUT NOT LIMITED TO ANY WARRANTY SET FORTH IN ANY OTHER AGREEMENT BETWEEN THE PARTIES HERETO.
B. HYPERFORM SPECIFICALLY DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, NOT SPECIFICALLY SET FORTH IN THIS WARRANTY. OTHER THAN AS SPECIFICALLY SET FORTH IN THIS WARRANTY; (1) THERE ARE NO WARRANTIES ESTABLISHED OR IMPLIES; (2) THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF; (3) NO EXPRESS WARRANTY IS GIVEN; AND (4) NO AFFIRMATION OF FACT OR PROMISE MAKE BY HYPERFORM, BY WORD OR ACTION, SHALL CONSTITUTE A WARRANTY.
C. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS OR SUITABILITY FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED FROM THIS WARRANTY.
D. EXCEPT FOR THE PROVISIONS SET FORTH IN THIS WARRANTY, NO AGENT, EMPLOYEE, SUBCONTRACTOR, OR REPRESENTATIVE OF HYPERFORM HAS ANY AUTHORITY TO BIND HYPERFORM TO ANY OTHER AFFIRMATION, REPRESENTATION, OR WARRANTY CONCERNING THE PRODUCT SOLD TO THE BUYER. UNLESS AN AFFIRMATION, REPRESENTATION OR WARRANTY IS SPECIFICALLY INCLUDED IN THIS WARRANTY, IT SHALL NOT BE ENFORCEABLE BY THE BUYER.
E. HYPERFORM MAY, FROM TIME TO TIME, IN THEIR SOLE DISCRETION OFFER TO REPAIR OR REPLACE COVERED PRODUCT IN CERTAIN SPECIFIC SITUATIONS. SUCH OFFERS BY HYPERFORM, INC., IF MADE, ARE NOT TO BE CONSTRUED AS A WAIVER OF ANY EXCLUSION OR OTHER LIMITATION TO THIS WARRANTY STATED HEREIN, NOR ARE THEY TO BE CONSTRUED AS A COURSE OF DEALING THAT IN ANY WAY MODIFIES THE TERMS OF THIS WARRANTY.

OpenWaterConcepts.com / info@OpenWaterConcepts.com / (772) 266-8449 / 7735 SW Ellipse Way, Stuart, FL 34997
Light Amplification

1. The sun can reflect off gel-coat surfaces to damage the SeaDek product. For certain applications and under certain conditions, SeaDek applied in the cockpit and other areas with vertical surfaces and/or reflecting off hardware/stainless, etc., can expose SeaDek to temperatures above the operational temperature of 165°F (73°C).

2. Lighter colors reduce the Light Amplification problem. However, it will not be covered under our standard warranty if Light Amplification occurs. Other material problems will still be covered.

3. After installation, the preferred method of storage is that the boat (or any other surface of application) be covered. SeaDek pads are very durable, but they will last longer and the colors will fade more slowly if they are not exposed to the elements when not in use. Examples include keeping the boat; in a garage, covered with a canvas boat cover, in a covered boat slip, etc.

Situations to Avoid:

Inflatable pool toys or water bottles stored long-term on SeaDek, or placing SeaDek near reflective surfaces or beneath glass as detailed in Section II in the SeaDek warranty. These objects can refract/reflect light, thereby concentrating the beams to a level which can be destructive to the SeaDek pad.
Example of Light Amplification effect occurrence. 
Burned SeaDek

Reflection at certain angles.

Example of extreme burning

Concave areas of the gel-coat are where the occurrence is most likely.
Due to the geometry of certain surfaces, a focal point can develop. The problem can be stopped with simple geometry (as seen on this Yamaha boat).

The angle doesn’t matter. If the angle changes, the focal point can change.