



Non-Skid Marine Traction

Technical Application Bulletin (TAB)

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Storing SeaDek

1. Unpackage the SeaDek upon arrival.

The SeaDek can be rolled or folded inside the package. This is okay for short-term transportation. However, during long-term storage, permanent curling or creases can develop. In order to hasten the removal of any curling, weighted objects can be placed onto the SeaDek (eg. books, plywood, etc...). Large, flat objects are preferable to small, pointed weights.

2. Store in a dark/flat/dry/cool area.

The SeaDek paper backing, which protects the Pressure Sensitive Adhesive (PSA), can be affected by humidity over time. If stored in a dry, cool area, the PSA can be preserved for later installation. Storage in a dark area (ie. no sunlight) will ensure that no fading will occur and that all colors will match upon later installation.

3. After installation, the preferred method of storage is that the boat (or any other surface of application) be covered.

The 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 the SeaDek near reflective surfaces or beneath glass as detailed in Section II in the SeaDek warranty. These objects can refract/ reflect light , concentrating the beams to a level which can be destructive to the SeaDek pad. SeaDek will withstand temperatures up but not exceeding 74°C and the warranty specifically EXCLUDES deformation, discoloration or other damage to the SeaDek pad, and EXCLUDES all other damage or loss, resulting from the SeaDek pad being subjected to temperatures in excess of 74°C ("Max Temp"). Max Temp may occur for example in certain specific installations which result in light amplification at the SeaDek 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 SeaDek in such areas or measures should be taken to prevent this occurring.

Messes and spills on the SeaDek pad.

Some materials can stain the SeaDek pad if not promptly removed. Examples include: mustard, fish hooks left to rust, fish blood, bird droppings, etc.