

## Teakdecking Systems

**BUILT ON TRUST.  
CRAFTED WITH  
EXPERTISE.**





**TDS**

Teakdecking Systems

Established in 1983 and employee-owned, Teakdecking Systems (TDS) specializes in designing, manufacturing, and installing the highest-quality marine decks for the worldwide yacht industry. Our teak, composite, and cork decks are crafted to the highest quality standards, using only the finest, legally sourced materials.

We have an uncompromising commitment to craftsmanship, innovation, and customer service. Our customers include superyacht owners, custom yacht builders, major shipyards, boatyards, high-volume production boat manufacturers, battleships, and cruise ships.

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# Pioneers in Pre-Manufactured Decking

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TDS is the original inventor of pre-manufactured decking and interior floors for vessels. A groundbreaking system that radically reduces installation time and costs.

Leading the market, we set rigorous quality standards, uphold the highest ethical principles, foster sustainability, and deliver exceptional service through our passionate employees, creating trust and ensuring utmost customer satisfaction.

Our headquarters and manufacturing facility are in Sarasota, FL, USA, with an additional office in Fort Lauderdale, USA. We also have a sales office in Barcelona, Spain, and a manufacturing facility in Valencia, Spain. Our business is worldwide and is complemented by excellent relationships with boatyards and shipyards across the world.



01

# Teak Decking

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# Why Teak?

For centuries, teak has served as the preferred wood for boat decking due to its exceptional resistance to insects and rot. Renowned for its hardness, strength, and durability, teak contains natural oil silicates that preserve the wood in outdoor environments. With minimal susceptibility to cracking and warping, teak remains dimensionally stable when cut and dried correctly.

TDS uses only the finest legally sourced, sustainably grown and harvested, high-quality vertical grain teak. Beautiful in its natural, unfinished state, teak presents a beautiful solution to providing non-skid surfaces to a wet deck. Beyond enhancing the structural strength of the sub-deck, a teak deck provides extra insulation in hot and cold climates.

The decision to have a teak deck goes beyond functionality. A teak deck imparts an aura of quality and luxury to a vessel, making it a significant and sound investment that, when well maintained, adds considerable value to your vessel.

## TDS Revolutionized the Teak Decking Industry

Traditionally, teak decks were painstakingly handcrafted, with each plank laid at a time. Each plank was individually fitted, bedded, and screwed in place. Upon completion, a multitude of screw holes would be plugged, the deck sanded, and seams were caulked. Once the caulking cured, the entire deck was sanded again. This labor-intensive process not only consumed considerable man hours but immobilized the boat for an extended period.

TDS revolutionized the industry by introducing pre-assembled panel manufacturing, providing a more controlled, efficient, and accurate deck construction process in a controlled setting. TDS provides boatyards and shipyards and builders with large sections of the deck in pre-trimmed panel form, and ready for installation.



The installation process is significantly faster than traditional hand laying methods.



Our TDS adhesives are versatile, bonding to wood, fiberglass, carbon fiber, aluminum, or steel.



Robust yet flexible, epoxy adhesives are then used to bond the teak panels to the vessels decks.



We bond the deck using either vacuum pressure or pressure bars, so there is no chance of water penetrating your deck surface.



The panels are seamed using our proprietary SIS-440 one-part polymer caulking.

## Comparison of a Modular Panel TDS Teak Deck with a Hand Laid Teak Deck

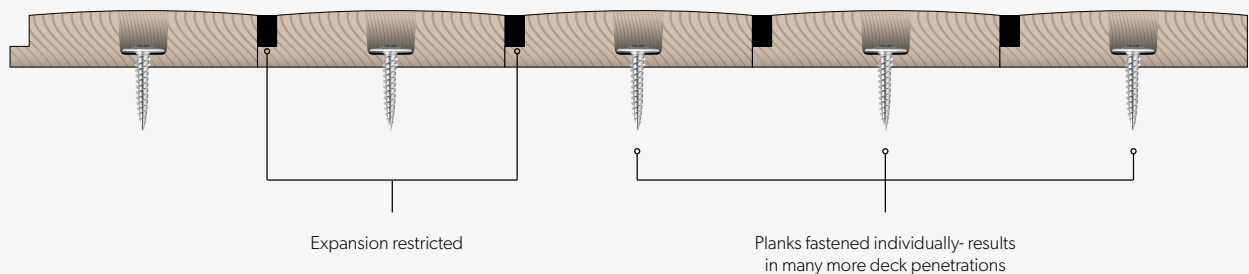
To better understand the benefits of a TDS Modular Panel deck compared to a standard hand-laid deck or other manufacturers' paneled decks, compare the differences between figure 1 and figure 2.

The most apparent distinction lies in the quantity of fasteners needed. A rabbet must be cut into each plank of a hand laid deck to accommodate the spacing for the caulk seam. Other companies in the industry that manufacture prefabricated decks also employ this method, so exercise caution and be mindful of what you are purchasing.

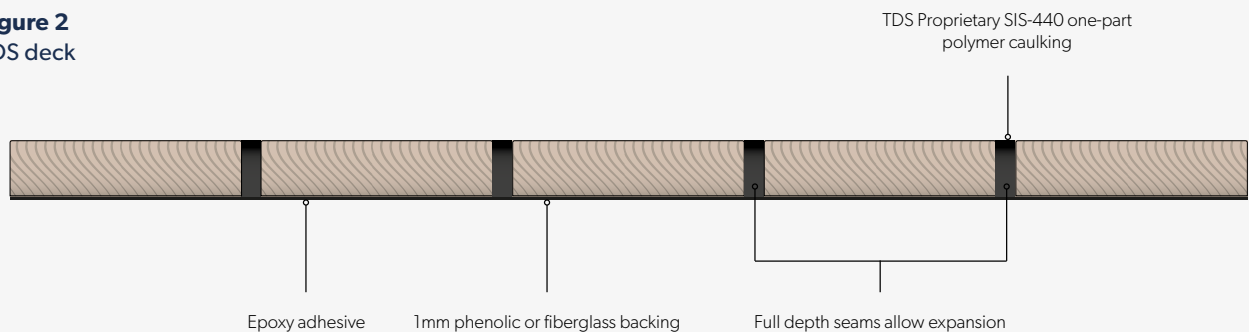
The challenge arises from teak's expansion when exposed to moisture. As the planks swell and exert pressure on adjacent ones, the deck undergoes shifts, placing stress on the fasteners, caulk seams and deck adhesion. This leads to bending and loosening, creating opportunities for leaks. In contrast, TDS caulking spans the full length and depth of seams, allowing each plank to expand and contract independently.

As the deck undergoes wear from cleaning and sanding, other manufacturers' hand laid decks may expose fasteners and the bottom of the rabbets, necessitating costly repairs or replacement. In the case of TDS decks, the **epoxy adhesive** secures the deck in place. With full depth caulk seams the deck can continue in use, extending its overall lifespan.

**Figure 1**  
Hand laid deck planking



**Figure 2**  
TDS deck





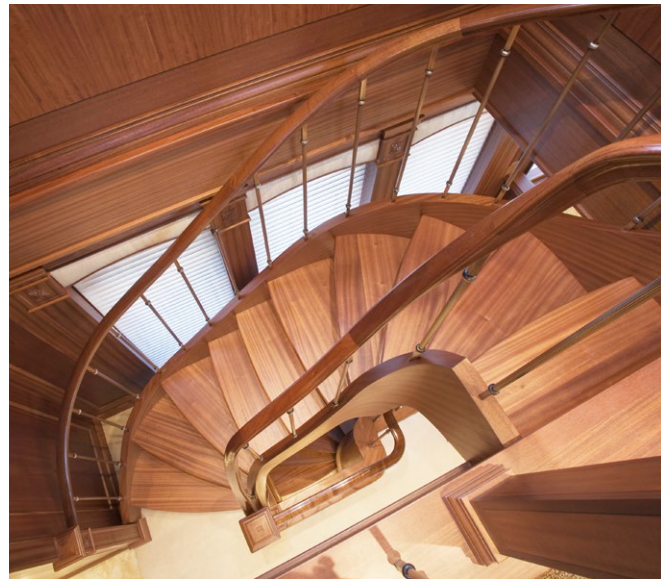
# TDS Interior Flooring

For interior spaces, TDS Systems allow for the combination of different wood species, creating enriching wood accents tailored to your envisioned environment.

TDS interior flooring is specifically designed for indoor use only. Interior floors typically have a thickness of 1/2" ≈ (12 mm) and can be constructed with our standard width teak planks or custom-assembled with wood species, plank widths, and layout specified by the customer.

Our interior flooring is versatile and suitable for bars and countertops, offers the option for custom inlay work and a variety of exotic wood species, including teak, ash, cherry, mahogany, makore, maple, purpleheart, paulope, pyinkado, and walnut.

The joints in the deck can be designed to create various patterns. As an alternative to wood, seams between planks can be filled with epoxy in any color. While the planking in TDS interior flooring is normally laid straight, curved decking is also available.





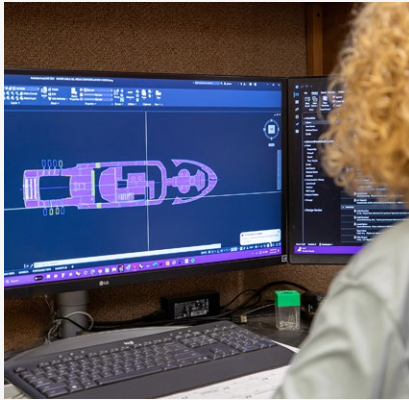
## Teak Panels

We make curved or straight decking, tailored to your vessel, using various wood sizes and thicknesses. We use specially selected legally sourced, sustainably grown and harvested, high-quality vertical grain teak (*Tectona Grandis*). Each teak decking panel is custom-made to perfectly fit, delivered pre-trimmed, pre-caulked, sanded, and ready to be glued down on most structural surfaces with our custom blended TDS two-part, flexible epoxy fitting glue.

The caulking in the seams is our proprietary TDS SIS 440 Teak Caulking – an enduringly elastic, solid rubber one-part polymer adhesive/sealant compound.



# Manufacturing and Installation Process of a Teak Deck



## Digital Templating

The first stage involves one of our technicians digitally templating the area using the latest in precise measuring technology. Our team digitally templates vessels all around the world.

## Engineering

Our experienced designers are masters of creating beautiful and technically precise decks using a CAD construction program, importing data provided by our digital templating team. Our designers exceptional ability to create visual symmetry ensures impeccable finishes and beautiful aesthetic decks.

## Manufacturing

TDS panels are manufactured in our factory utilizing jigs that are adjusted to conform to the vessel's shape. Manufacturing Teak planks of the required thickness and width are carefully hand inspected, scrutinizing each plank for grain orientation, or structural imperfections such as a mineral deposits and small knots.

The planks are placed into the jig in such a way that the finished deck will have a uniform butt joint pattern.



## Creating a Watertight Barrier

A phenolic or fiberglass backing is securely bonded to the teak, using our own epoxies that guarantee durability, flexibility, strength and reliability. The exceptional bonding strength, ensures your deck stands the test of time.

After the epoxy cures, the newly formed panels are processed through our seams department. Here we make sure the seam widths are consistent and prepared for our SIS440 caulking.

## Margin Trim

Once the caulking is cured, the final step involves laying out the teak deck and laying all the margin trim. Upon completion, the finished deck undergoes a thorough quality inspection, ensuring it aligns precisely with the template.



## Transport & Installation

The finished deck panels are placed in custom-made crates and then shipped and installed worldwide. Prior to the arrival of the new deck, the old deck is removed. Our installers inspect for any issues such as water intrusion, delamination, or corrosion on the vessels surface. If such issues are found, the areas are repaired before the new deck is installed.

## Caulking & Sanding

Once the deck has been epoxy bonded to the vessel, it is time to caulk the trim and in between the panels using our own proprietary, UV, and chemical-resistant caulking TDS SIS-440. After curing, the deck is then ready to be sanded. The entire deck is sanded with 36 grit to remove excess caulking, followed by 60 and 80 grit to enhance the look of the deck.

# What Teak do we normally work with?

## Plantation teak

The average age of plantation teak at harvest can vary significantly ranging from 20 to 60 years. We source yacht quality, quarter sawn teak from well managed teak plantations in multiple countries. We search for top quality teak logs grown for a minimum of 35 years. A properly maintained deck can last between 15 and 25 years, depending on the thickness of the teak.



### Why we like it

Despite yielding shorter and narrower planks, it can achieve a thickness of 20mm and average lengths of 1.8 to 2.2 meters, with occasional lengths of 3m plus in limited supply. Through scarf and finger joints, 4m battens are possible. Strict quality control ensure durability, strength, and appearance. The teak is sourced from environmentally responsible and sustainably managed forests.



### What to look out for

Quality varies significantly depending on environmental conditions, harvesting and management practices, and age of felling. Premature harvesting may result in fewer growth rings, lower grain quality, and density issues, leading to potential warping. While plantation teak is considered more sustainable than logging old-growth forests, there are still concerns about transforming natural forest land into plantations.

## Certified Laminated Teak

A relatively new entrant in the yachting industry, Certified Green Teak has been subjected to TDS's performance testing over the last decade. It utilizes parts of 30–40-year-old trees that are usually discarded due to knots and imperfections, slicing them into thin veneers and gluing them together to form a modified material with superior strength. This laminating process enhances stability and dimensional integrity, making it resistant to insects and rot. Properly maintained, a deck made from this material should last 15-20 years.



### Why we like it

Planks are available in lengths up to 4 meters with a wide range of thickness and width options, offering an attractive, teak-like finish. Known for its hardness, strength, and durability, Certified Laminated Teak shows limited susceptibility to cracking and warping. It provides non-skid surfaces and offers extra insulation in varying climates.



### What to look out for

Certified Laminated Teak may exhibit color and texture variations due to differences in wood grain and moisture content. The quality of the bonding process is crucial to prevent delamination, and careful moisture management is necessary to avoid swelling or shrinkage. Some adhesives used in lamination contain chemicals, and the overall durability might still be inferior to seasoned teak. As it is a manufactured product, a specific maintenance program will need to be adhered to.



02

# Composite Decking

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Within the composite decking products there are three main types of composite decking materials: EVA foam, PVC and Polyurethane. TDS only works with polyurethane that will last up to 20 years if properly maintained.

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Just as TDS revolutionized the teak decking business, we have applied the heritage of innovation to the composite deck market. Composite decking has rapidly gained popularity in the last decade and is increasingly visible in new builds and refits.

With four decades of expertise, we apply all of our know-how to engineering and installing custom marine surfaces for commercial vessels, cruise ships and yachts. Our expertise encompasses exterior areas such as decks, cap rails, steps, balconies, helipads, and pool decks work areas, as well as interiors for machinery, wet space, tender garages, galley, and crew quarters.



## Why Composite?

Polyurethane Composite is designed to withstand changing weather conditions, including moisture, UV rays, and temperature fluctuations, without warping or splintering. Additionally, the composite material provides a natural insulation barrier, enhancing comfort on deck. Engineered specifically for marine environments, it requires minimal upkeep and maintains its original color without fading, ensuring long-lasting performance and reducing the need for frequent repairs.

The design flexibility offered by this material is unmatched, as it allows for a variety of colors, seam colors and design, enabling you to craft any pattern you desire.



### What Composite Decks do we normally work with

Our **TDS CompositeDeck** is fabricated with a commercial-grade polyurethane top layer that has been tried and tested on military ships and cruise liners over the past twenty years, combined with a high density polyurethane marine core. The result is a durable, low-maintenance, and highly resilient deck surface that offers maximum comfort for users. It is a 20-year deck built to endure.

**TDS SeaSole** is our Polyurethane Resin **TDS CompositeDeck** material featuring an EVA Foam base. This economical decking option upholds TDS's top quality standards while being easy to repair and requiring minimal cleaning and maintenance.

We proudly serve as the distributor for the Dutch Company **Esthec**. Their patented thermoset bio-based pourable deck systems are renowned within the yachting industry for their superior quality, versatility, and cutting-edge technology.

**Esthec's** decking meets the highest standards in the marine industry, offering top-grade materials that, after rigorous testing, ensure exceptional durability and longevity.



### Why we like it

Composite decking is extremely easy to repair and requires minimal cleaning, making it a low-maintenance choice for boat owners. Its versatility allows for easy customization, catering to both straight and curved applications. Combined with a diverse selection of colors, aesthetic effects, and application methods, composite decking is an ideal choice for those looking to elevate the visual appeal of their boat.

Engineered with textured surfaces and advanced materials, composite decks offer an effective grip, minimizing the risk of slips and falls even in wet or slippery conditions. The innovative design incorporates grooves and patterns that enhance traction, ensuring safety and comfort on board.

**TDS CompositeDeck** is the only material on the market that can match your original deck and be customized to any thickness.



### What to look out for

When considering composite decking, be aware of potential issues such as heat retention, a less appealing texture and feel compared to natural wood. It uses synthetic materials and chemicals in the production process.

# Manufacturing and Installation Process of a Composite Deck



## Digital Templating

The first stage involves one of our technicians digitally templating the area using the latest in precise measuring technology. Our team digitally templates vessels all around the world.

## Engineering

Our experienced designers are masters of creating beautiful and technically precise decks using a CAD construction program, importing data provided by our digital templating team. Our designers' exceptional ability to create visual symmetry ensures impeccable finishes and beautiful aesthetic decks.



## Manufacturing

Our project management team will first carry out an inspection of the boat to identify the best application method for each area. Every composite decking panel is custom made to perfectly fit the areas to be covered. The panels are delivered with completed seam pattern, sanded and ready to be glued down on most structural surfaces. In the case of SeaSole, the deck is installed using the "peel and stick system". These parts are CNC cut and can have a wide variety of seam patterns or designs due to the precision of the manufacturing method.

## Quality Control

Once the modular decking is completed, the final step involves laying out the composite deck all together as it would be on your vessel. The finished deck undergoes a thorough quality inspection, ensuring it aligns precisely with the original template.



## Transport & Installation

The finished deck panels are placed in custom-made crates and then shipped and installed worldwide. Prior to the arrival of the new deck, the old deck is removed. Our installers inspect for any issues such as water intrusion, delamination, or corrosion on the vessels surface. If such issues are found, the areas are repaired before the new deck is installed.

We use a combination of our TDS bedding and bonding adhesive, along with TDS two-part, flexible epoxy fitting glue, to secure the panels in place.



03

# Cork Decking

**TDS**  
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TDS has only recently started working with cork, a decision driven by the increasing demand from our environmentally conscious customers. As more people prioritize eco-friendly options in their purchases, cork has emerged as an ideal decking material. Known for its sustainability and numerous environmental benefits, cork offers unique characteristics that not only provide practical advantages but also contribute to a reduced environmental footprint. This makes cork a compelling choice for those looking to make greener decisions.



## Why Cork?

Cork is an outstanding choice for decking due to its numerous benefits. It remains significantly cooler than teak, enhancing comfort underfoot. It is 2 to 5 times lighter than teak, contributing to reduced vessel weight and fuel consumption. Its non-slip surface ensures safety, while its closed-cell structure dampens structural noise such as step noise and impacts, improving acoustic performance across the decking surface. Cork can be sourced in large 2.5m x 3m sheets, making it a versatile and adaptable material that is easy to work with.



### What Cork Decks do we normally work with

We are the distributor for **Navicork by Amorim**, the world leader of the cork industry, currently leading the marine revolution, by developing cork decks that champion sustainability. With more than 150 years of history, Amorim has made an unparalleled investment in research, innovation, and design, developing a portfolio of products and solutions..



### Why we like it

A cork deck is the best choice for those seeking the most sustainable and environmentally friendly decking material available. UNESCO recognizes cork oak forests as one of the 36 most crucial ecosystems globally, highlighting their environmental significance. Cork is among the most environmentally friendly resources in the world, and it is the only truly carbon-negative product on the market.

One tonne of cork absorbs about two tonnes of CO<sub>2</sub> while producing only 1.6 tonnes. Additionally, cork has a low thermal conductivity of 0.065 W/m<sup>2</sup>K across a broad temperature range, which helps save energy and minimize condensation. Beyond its environmental benefits, cork offers a soft, velvety feel underfoot, enhancing comfort and safety on deck.

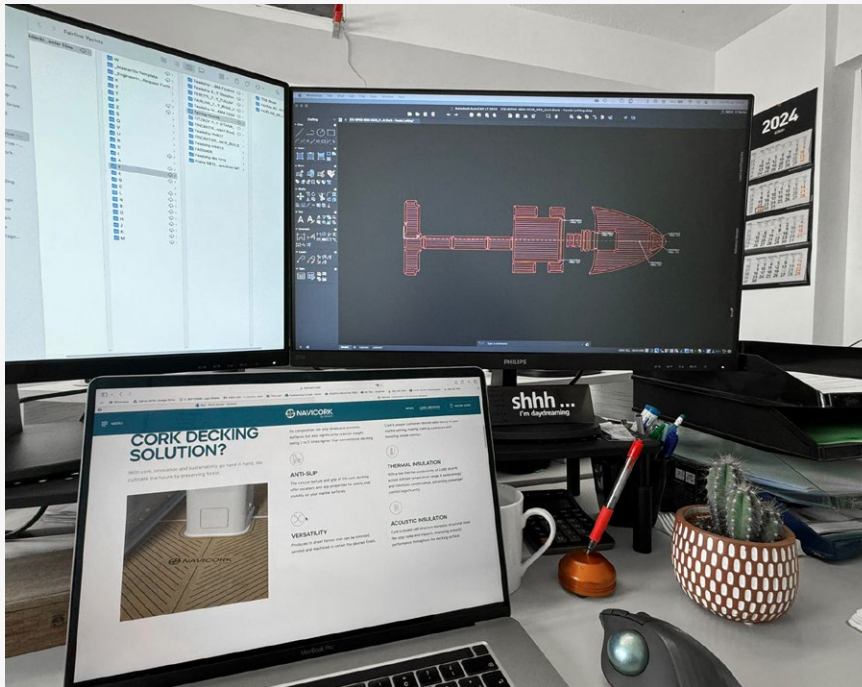


### What to look out for

Cork can be perceived by some as being an inferior product and that it lacks the character and distinctive grain pattern of traditional teak decking.



# Manufacturing and Installation Process of a Cork Deck



## Digital Templating

The first stage involves one of our technicians digitally templating the area using the latest in precise measuring technology. Our team digitally templates vessels all around the world.

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## Engineering

Our experienced designers are masters of creating beautiful and technically precise decks using a CAD construction program, importing data provided by our digital templating team. Our designers exceptional ability to create visual symmetry ensures impeccable finishes and beautiful aesthetic decks.

## Manufacturing

Every cork decking panel is custom made to perfectly fit the areas to be covered. The panels are delivered with completed seam pattern, and ready to be glued down on most structural surfaces.

Our team will first carry out an inspection of the boat to identify the best application method for each area.

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## Creating a Watertight Barrier

After the adhesive cures, the seams between the planks undergo routing, cleaning, and caulking during manufacturing.

## Transport & Installation

The finished deck panels are placed in custom-made crates and then shipped and installed worldwide. Prior to the arrival of the new deck, the old deck is removed. Our installers inspect for any issues such as water intrusion, delamination, or corrosion on the vessels surface. If such issues are found, the areas are repaired before the new deck is installed.

We use a combination of our TDS bedding and bonding adhesive, along with TDS two-part, flexible epoxy fitting glue, to secure the panels in place.

# How Much Does a TDS Deck Cost?

While many deck companies in the market focus primarily on offering the lowest prices, TDS stands out for its exceptional craftsmanship, customization, project management, and warranty besides after-sales services. If your main concern is cost alone, TDS might not be the ideal choice for you, as the value of a TDS deck is the years it will last and the quality of products used in its manufacture.

Unlike some industry practices where low estimates are used to win jobs, only to introduce numerous change orders later, we are committed to transparency and thoroughness from the beginning. We encourage caution with quotes that seem too good to be true, as they often exclude critical aspects of the project. Our approach includes a comprehensive project review upfront, minimizing the likelihood of unexpected costly changes.

For polyurethane composite decks, TDS CompositeDeck, Sea-Sole, Esthec, and Herculon are among the top products available in the market. While they are more expensive than EVA foam and PVC, their longevity makes them a worthwhile investment. The cost of polyurethane composite decking is not considerably cheaper than teak, but it offers the added benefits of durability and low maintenance.

Similarly, the price of a cork deck is comparable to that of polyurethane composite decking.

## Estimating a single price for your decking project is challenging due to the many factors that influence the cost:



**Deck Design**  
Whether the deck is straight or curved



**Material Selection**  
The type of teak selected, batten length, width, thickness, and layout complexity



**Subdeck Condition**  
Until the old deck is removed, we will not know the condition of the subdeck and deck substrate, which can only be assessed after the old deck is removed



**Polyurethane Composite Choices**  
Will depend on the polyurethane composite product chosen, deck thickness, and layout complexity



**Cork Considerations**  
Will depend on deck thickness, and layout complexity



**Installation**  
During installation, the vessel must be protected from the weather in either a tent or inside a shed at a boat yard



**Vessel location**  
The location for digital templating and installation



By considering these factors, we can provide a tailored and accurate estimate for your project. Our goal is to ensure you receive a high-quality deck that meets your needs and stands the test of time. Please check our website [teakdecking.com](https://teakdecking.com) for more detailed information regarding pricing.

# What to Expect from TDS



Once you have decided to order your new deck from TDS, we have a process in place to ensure that the whole manufacturing and installation process goes as smoothly as possible. Here are some of the most important things you should know:

## 01 \_\_\_\_\_

We will draw up a contract for you to sign. Ensure that you read through it carefully and clarify any doubts that you may have prior to signing.

## 02 \_\_\_\_\_

A new deck order requires a 50% deposit upon signing the contract. It is important to know that the production lead time that we will have established will not start until the deposit has been received.

## 03 \_\_\_\_\_

Your Project Manager will confirm the exact timeline for production and installation and will be on hand to answer any questions that you may have.

## 04 \_\_\_\_\_

Prior to scheduling the deck shipment and installation, you will be required to pay the remaining balance for the deck.

## 05 \_\_\_\_\_

Your deck will be under warranty as per the terms and conditions hereunder.

# Limited Warranty

## 01

TDS warrants that the products supplied by TDS conform to technical specifications and that the teak battens or composite deck panels will be affixed in their positions to the backing indefinitely, subject to normal wear and tear and proper care.

## 02

For teak decking, TDS assumes liability to repair or replace such merchandise that is proven substandard. In the case of teak, the primary ingredient in our decks and floors, wood, is a natural, organic material, which behaves according to its own rules. Although we carefully select the highest quality, good grain, kiln dried wood available; and then cull the best of that for our decks and floors, occasionally a plank will crack. Even though we cannot control the internal structure of the wood, TDS will provide the materials to repair or replace the plank for up to one year.

If a deck cannot be serviced at one of our three TDS locations, we will charge for TSL&L (transport, subsistence, lodging and logistics) required to make the repair.

## 03

For composite decking, TDS warrants that products supplied by TDS conform to our technical specifications. TDS assumes liability to repair and replace composite decking that is proven substandard. TDS will provide the materials to repair or replace the composite deck for up to two years at no charge. If a deck cannot be serviced at one of our three TDS locations, we will charge for TSL&L (transport, subsistence, lodging and logistics) required to make the repair.

## 04

For cork decking, the cork supplier will provide a one-year warranty for the material, and TDS will provide a one year warranty for installation. If a deck cannot be serviced at one of our three TDS locations, we will charge for TSL&L (transport, subsistence, lodging and logistics) required to make the repair.

## 05

TDS does not assume any responsibility to replace a teak, composite or cork deck that has been worn out due to improper maintenance. Please read thoroughly our website for information about proper care and maintenance of your new deck.

## 06

If installation of a deck has been performed or supervised by TDS, then TDS warrants the installation for a period of one year.

## 07

Should a warranty problem arise, and it is not possible to perform the work in the Tampa Bay or Ft. Lauderdale area of Florida, or Valencia, Spain, the customer will be responsible for TSL&L (transport, subsistence, lodging and logistics) for the TDS technician to travel to the vessel.

## 08

TDS shall not be responsible for any consequential economic damages, damages to property, damages for loss of use, or any other incidental damages.



This warranty is transferable and shall be enforced according to the laws of the State of Florida.

### Address of manufacturer and warrantor:

Teakdecking Systems, Inc  
7061 15th Street East  
Sarasota, FL 34243 USA

Teakdecking Systems SLU  
Passeig Joan de Borbó 80-84, Local 1A  
08003 Barcelona, Spain

If you decide not to entrust us with your new deck, we strongly recommend that you Conduct Thorough Research prior to making your investment.



These are the questions that you should be asking the companies you are considering working with:

**01** \_\_\_\_\_

**Research the company's reputation.** A quick online search can show reviews, ratings, or input from fellow yacht owners. Learn from their experience.

**02** \_\_\_\_\_

**Know the quality of the teak the company uses.** Plantation, or fast-growing teak, does not have the tight rings of seasoned, long-term old-growth teak, which is stronger, less permeable, and longer-lasting. Understand the product you are going to put on your boat and where it is sourced.

**03** \_\_\_\_\_

**Check to see if the company you choose has legal teak** in their possession or if they are buying your teak when you place your order.

**04** \_\_\_\_\_

**Compare materials:** Evaluate the differences between EVA foam, PVC, and Polyurethane. Weigh the pros and cons in terms of cost and the durability of the deck.

**05** \_\_\_\_\_

**Review past projects and current workload:** Look at the company's previous projects and their current schedule. Your job could be delayed if there is a long queue, resulting in your boat being out of commission or unavailable for charter longer than expected. Ask for a manufacturing and installation timeline.

**06** \_\_\_\_\_

**Select a reputable yard:** Have the work done at a reputable yard where other projects can be scheduled simultaneously. Coordinating work with various subcontractors can help you complete your projects more efficiently. Project management is crucial in these situations.

# What our Customers Have to Say



Working with TDS and the crew that we had onboard the boat has been a pleasure. They are super professional, great at what they do and take pride in their work. They are clean, organized, and really friendly to work with. I just had an incredible experience with all the TDS team.

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## **Captain, S/Y 127m**

Ron, Jason and Colton did an outstanding job. Here at Delta we appreciate the fact that they are willing to do whatever it takes to get the job done. They worked hard and efficiently getting more done each day than I expected. The quality of their work and attention to details is what sets them apart from others. The new decks look amazing and the owners love the finished product. That being said I appreciate your team and enjoy working with them and look forward to the next time.

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## **Delta Marine**

We LOVE our new decking! You and your crew were so great, their workmanship, superior materials and the professional manner in which they conducted business. They arrived on time and always left their workspace spotless when they were done! You should be getting some new business soon! Everyone that's seen the decking has fallen in love with the look and durability of the materials and the craftsmanship speaks for itself! Couldn't recommend them any higher!

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## **'Happy customers' Posted on TDS YouTube Channel**

Recently, we needed some urgent deck maintenance, and TDS went above and beyond to complete the work within a very short timeframe. They sanded out our deck and completed the repairs efficiently and with impressive efficiency, delivering excellent results.

TDS exceeded my expectations, they were extremely professional, minimizing any disruption to our daily operations. The deck looks fantastic, and the quality of their craftsmanship is clear. I highly recommend TDS to anyone within the industry, their expertise, reliability, flexibility, and overall service are second to none.

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## **Captain Carl Westerlund M/Y I Dynasty, 59.3m**

Just a short note to thank everyone at TDS for a job well done. I recently purchased a new Hatteras M60 with the factory installed teak decking on the swim platform steps, the bridge steps and the lower dining deck. I enjoyed the appearance and feel under foot so much that I decided to have you install teak decking on the bridge deck. I worked with Ewan R, Sal B, and Paul R and it was a pleasure. Everything was done on schedule and professionally. It's not often that I'm able to recommend a service in the marine business. I wouldn't hesitate to recommend TDS".

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## **Owner, Hatteras M60**

Teakdecking Systems installers Ron Peets, Jason and Colt firing on all cylinders! It's amazing when a team clicks, it works fast, efficient and finishes as advertised. They installed the last large panel of composite decking on our starboard side and are about 85% complete with this project. This all-star team is 3 days ahead of the TDS schedule and 7 days ahead of our completion schedule. We can't say enough about how this TDS team is working to deliver this beautiful high-tech deck to us. The TDS CompositeDeck looks amazing and even though TDS is not quite finished, our staff is itching to get a first-hand look. Thanks to Teakdecking Systems for supplying us with such a great bunch of installers and products.

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## **USS IOWA Battleship**

The level of passion and craftsmanship exhibited by Tom is exceeded only by his efficiency and dedication, not only to me as the end customer, but to the TDS brand. Tom exhibits all of the qualities of the dedicated TDS team member presented in the video – and more. It is just so rare today to enjoy this level of service and commitment.

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## **Owner Little Harbor 70'**



**Teakdecking Systems Inc**  
7061 15th Street East  
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