



SUPERSEDE

2025 Product Catalog



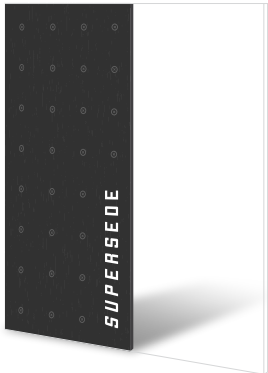
Superior Materials. Smarter Price. Greener Future.

Our objective is to replace conventional wood-based building materials with superior products derived from the ample waste generated by humanity. Our foundation is built on engineering principles and the reliability of our products. Supersede is where innovation meets excellence, crafting materials that lead the industry not just in quality, but in environmental responsibility.



ÜSTA+	0.75"
SHEATHING 	

Structural Solutions



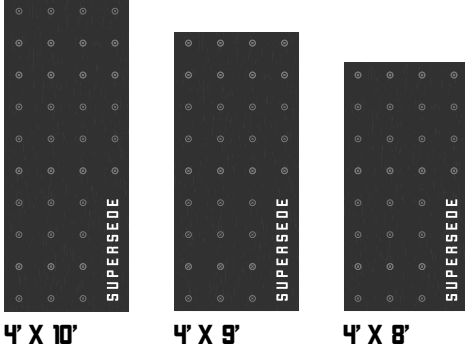
THE MARINE BOARD
STRUCTURAL

0.5 | 0.75"

Discover the next-generation solution for structural sheathing with Supersede Marine Board, a cutting-edge, waterproof structural alternative to traditional marine plywood. Designed with precision and engineered for superior performance, our Marine Board offers a reliable and eco-conscious choice for marine construction.

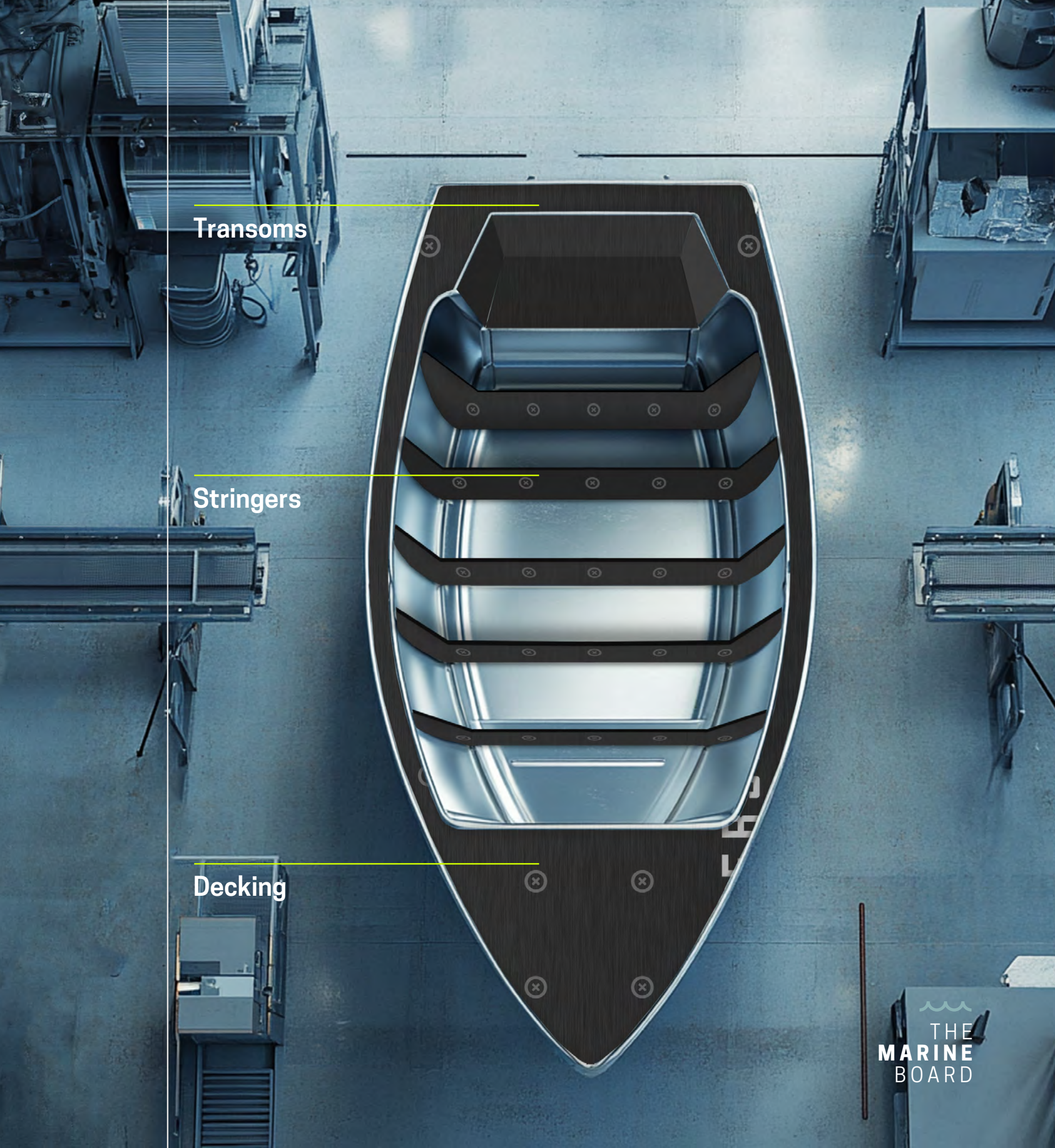
-  Marine Grade
-  Recycled Material
-  Structural Panel
-  100% Waterproof

AVAILABLE SIZES (available in custom sizes upon requests)



THICKNESS
X 1/2" 3/4"

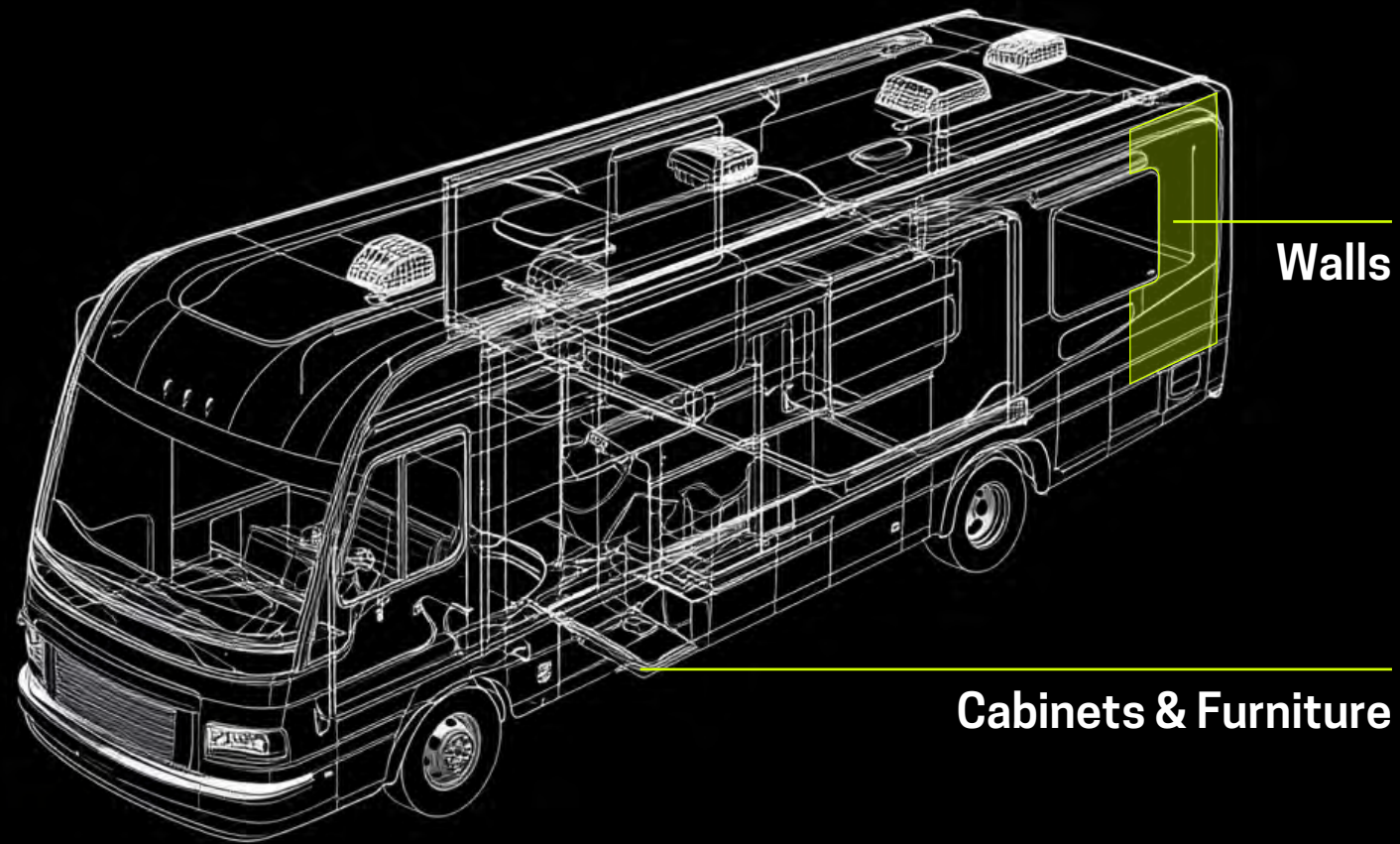
4' X 10' 4' X 9' 4' X 8'



Transoms

Stringers

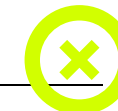
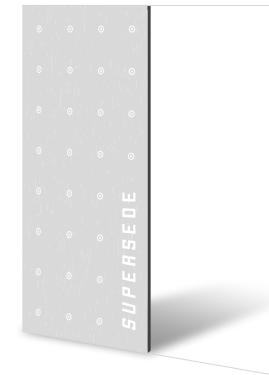
Decking



Walls

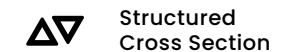
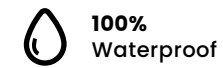
Cabinets & Furniture

Sheathing Solutions



THE ÜSTA+ BOARD		0.5 0.75"
UNIVERSAL		

Discover the green solution for building projects with Supersede Üsta+ Board. A waterproof alternative to traditional wood based sheathing. Designed with cost in mind, our Üsta+ Board offers a reliable and eco-conscious choice for all applications that need consistent, reliable, and durable sheathing, all made from products that "Use to be"....used..



AVAILABLE SIZES (available in custom sizes upon requests)



4' X 10'



4' X 9'



4' X 8'

THICKNESS
 1/2" 3/4"

Innovating for Earth's Tomorrow

Off-Cut Buy Back Program

Supersede's Off-Cut Buy-Back Program offers a seamless solution for managing off-cut material waste sustainably and cost-effectively. Through this initiative, we coordinate with our customers to collect unused or off-cut materials during scheduled deliveries, ensuring a smooth return process without disruption to your operations. As part of our commitment to a circular economy, we weigh and recycle these scraps, providing a rebate based on the material's weight to offset costs. By participating, our partners not only streamline their waste management but also contribute to an eco-friendly production cycle that maximizes resource efficiency.

SUPERSEDE

repurposes

12,000,000

**lbs of plastic
annually***

saves over

160,000

**Trees
annually***

with a

40%

**reduction in
carbon footprint***

(compared to traditional materials)

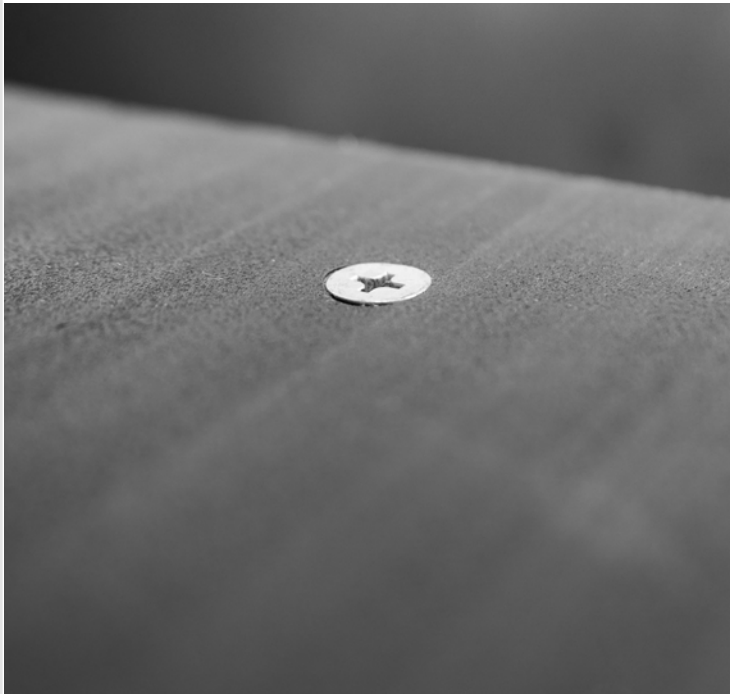
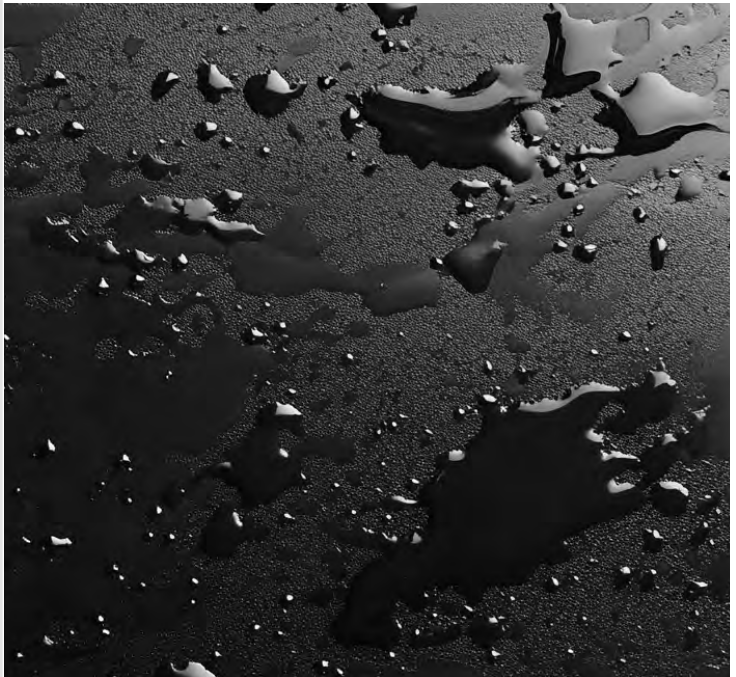
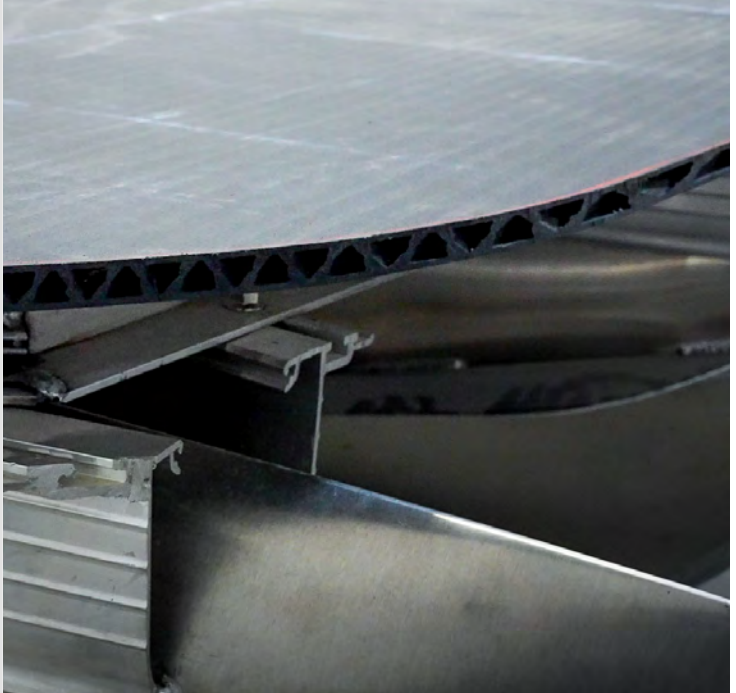
Product Benefits

- ✔ Structural
- ✔ Mold-proof
- ✔ Consistent Quality
- ✔ Rot-proof
- ✔ Splinter-proof
- ✔ UV Stable
- ✔ Will NOT delaminate
- ✔ Bi-Directional Stiffness
- ✔ Same weight as wood

At Supersede, we harness the power of recycled feedstock, combining advanced material science with a proprietary blend of high performance components to create an optimized board engineered for superior strength and durability. Our meticulous formulation process ensures each board meets rigorous standards, transforming recycled materials into a reliable, sustainable solution that outperforms traditional alternatives.



Our boards are precision-extruded, delivering consistently high tolerances for perfectly square, smooth, and uniform panels every time. Unlike wood, which can warp, twist, or vary in thickness, Supersede's manufacturing process ensures reliable quality and seamless installation in every application.



Engineered Strength

Built to withstand demanding applications with unmatched durability and resilience.

100% Waterproof

Zero water absorption means Supersede products are impervious to water, mold and mildew ensuring long-lasting performance even in the harshest environments.

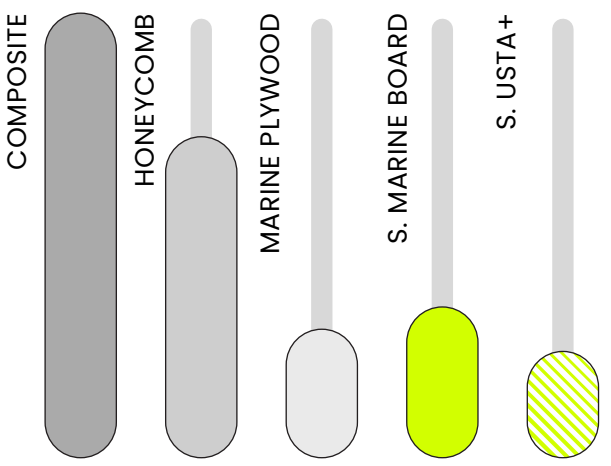
Fastener Retention

Nearly double the fastener retention of wood and exponentially higher than any non-wood alternative.

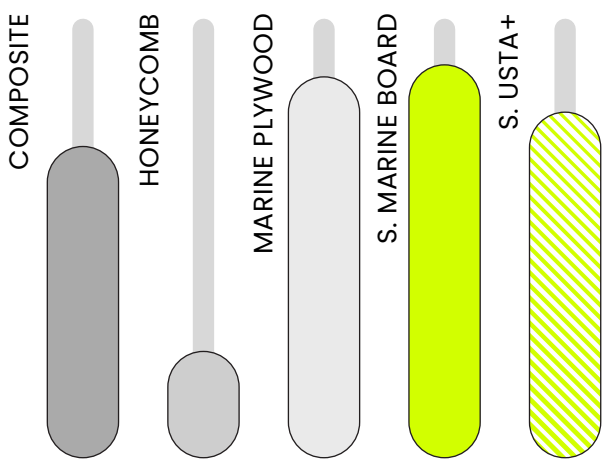
Advantages

	Marine Grade Plywood	Wood Sheathing	SUPERSEDE	Benefits
Waterproof	⊗	⊗	☑	Reliability, product longevity, buyer confidence
Always Square	⊗	⊗	☑	Increased manufacturing efficiency, less waste
Consistent Performance	⊗	⊗	☑	Each board performs the same
Non-Toxic	⊗	⊗	☑	Rid of Chromated Copper Arsenate and Formaldehydes
Recyclable	⊗	⊗	☑	Off cut buy-back programs
Supply chain consistency	⊗	⊗	☑	Simplified, reliable, consistent supply chain

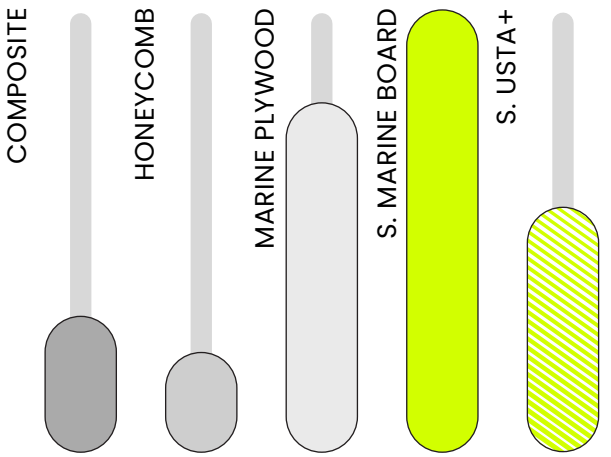
PRICE



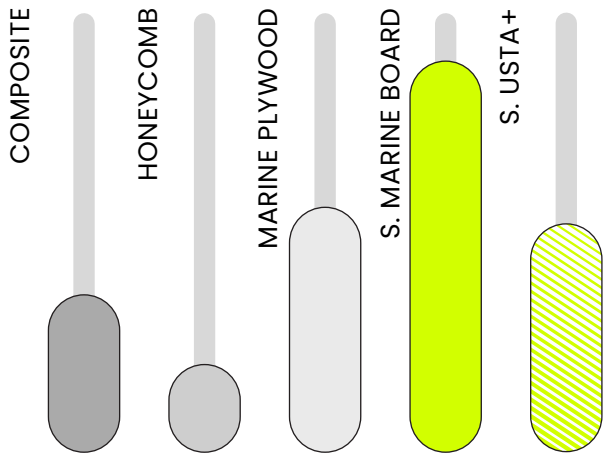
WEIGHT



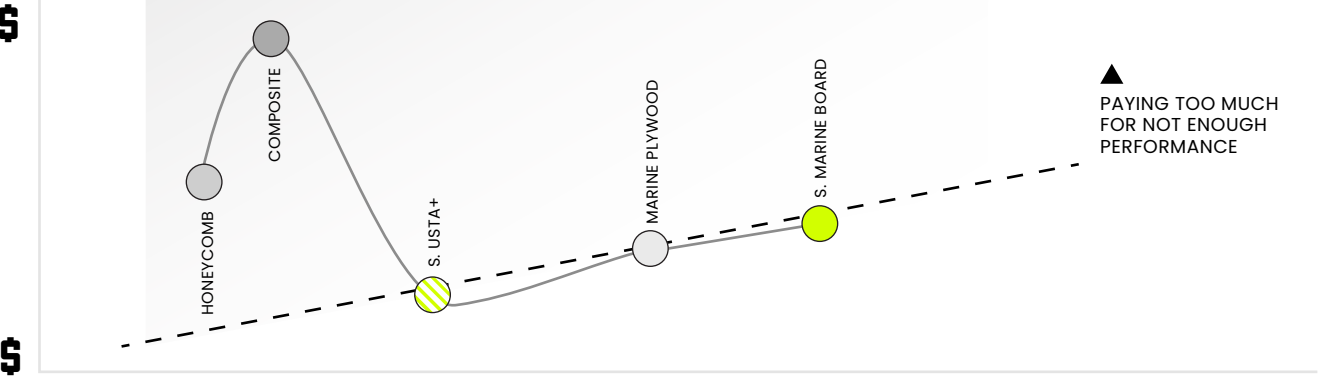
PERFORMANCE (STIFFNESS)



FASTENER RETENTION



\$\$\$



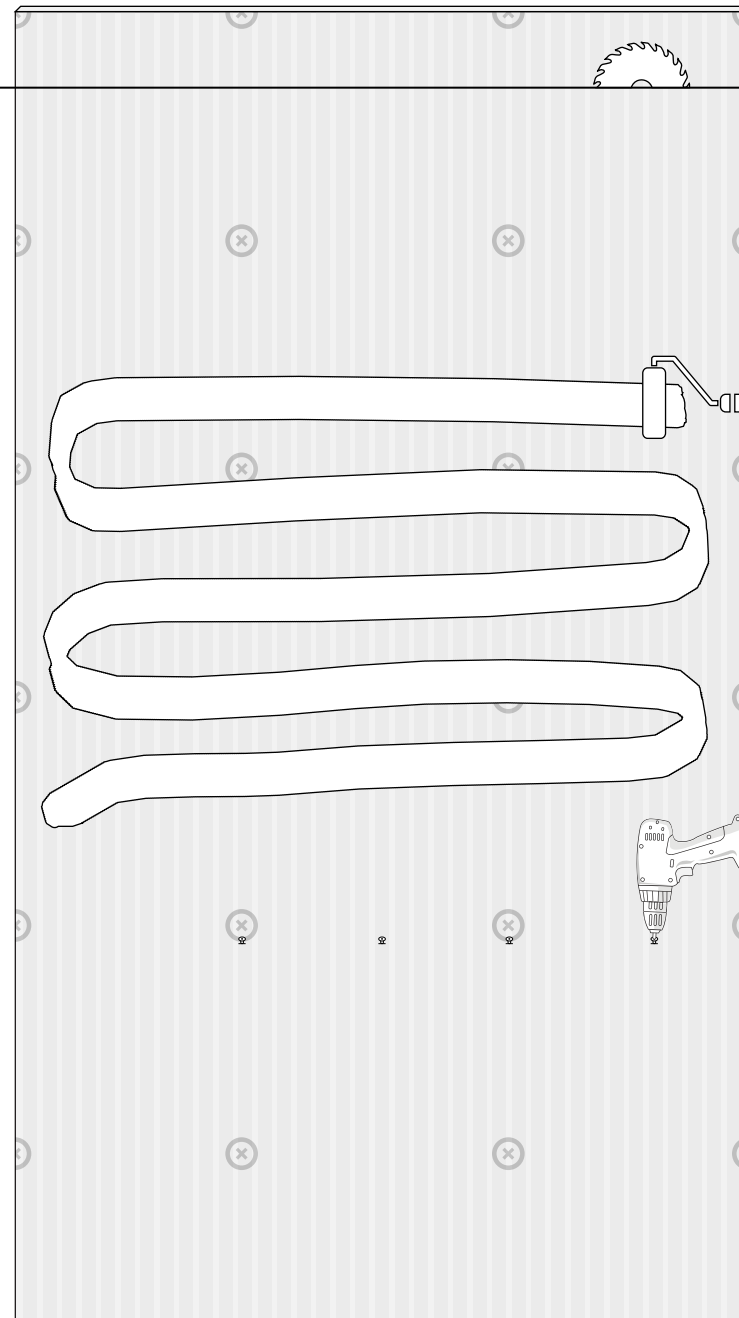


Seamless Performance

Designed to be a drop-in replacement to wood

Installation and Workability Suggestions

At Supersede, we understand the importance of proper installation techniques for our unique Marine Board. Our specific recommendations on cutting, fastening, and gluing are crafted to ensure users can achieve optimal performance and longevity with this innovative product.



Cutting

Traditional wood cutting saws. Circular Saw, jig saw, table saw, etc. Both wood and metal blades with teeth counts from 24 and up work with cutting our material.

After you cut, use a blade, a scrap piece of our board, or a deburring tool to remove the burrs from the cut.

Gluing

We recommend non-water-based adhesives when bonding to Supersede Marine Board.

For carpet, foam decking, or laminates, we recommend Mapei 420, contact cement, or other solvent-based adhesives.

For joint sealing or caulking, we recommend 3m 4200, Uroflex MS Polymer Adhesive, or other Marine Adhesives.

Screwing

When screwing the Marine Board down to your floor framing, we recommend a large flat head, with a tapered neck, aggressive threads, and a self-tapping tip.

If you are screwing into the Board from the top or the bottom and trying to retain the fastener within the material, we recommend a course-threaded screw for maximum retention force.

If you are screwing in the edge of the board, make sure you have at least a 2" screw to grab enough ribs for retaining the fastener.

