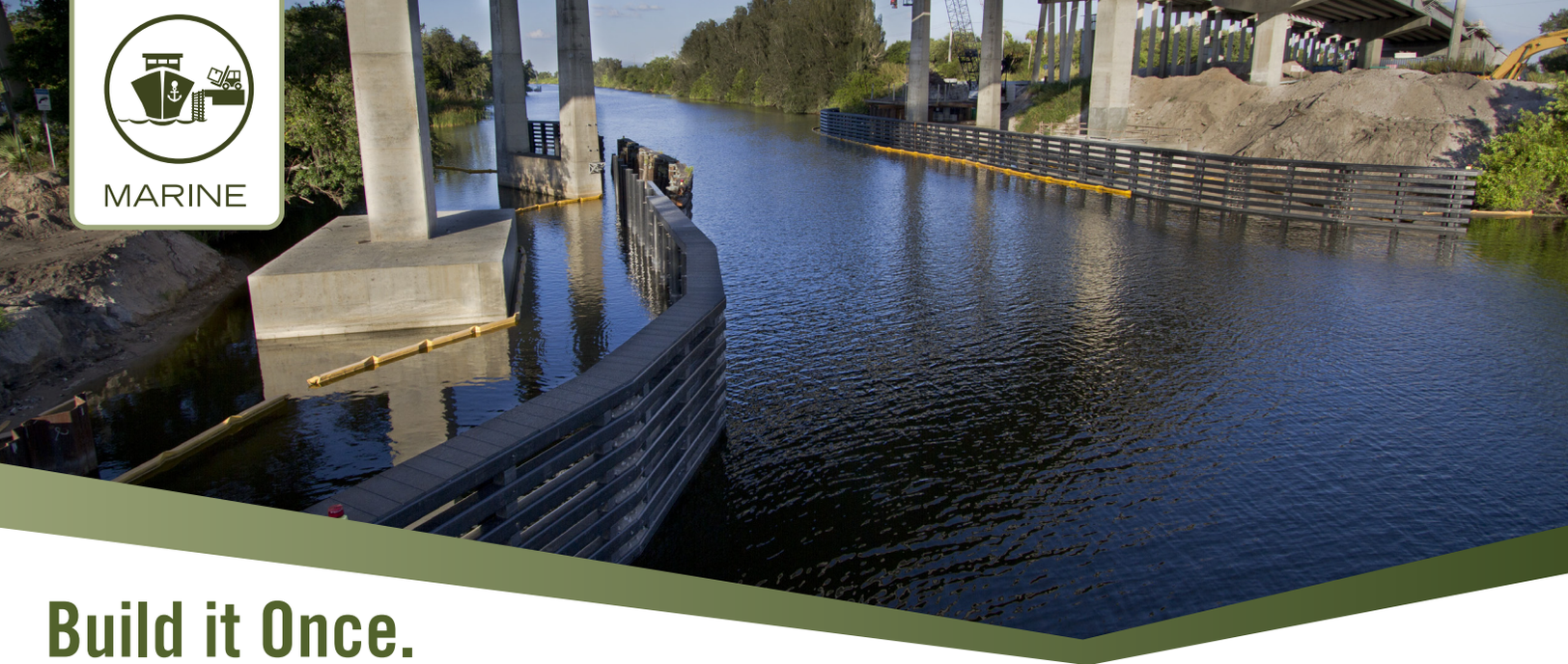




MARINE



Build it Once. Build it Right. Build it to Last.

Bedford Technology marine products are proven for long-term strength and durability in a variety of marine applications. With structural plastic lumber, you can expect a low life-cycle cost and low maintenance costs and time. Meaning, you won't have to spend a lot of time repairing or replacing broken timbers. Our products do not rot, mold, corrode or decay and are impenetrable by marine borers so you can spend less time repairing and maintaining your marine systems.

With a diverse portfolio of product lines to choose from, we have a product that is perfect for your marine projects!

Applications:

- » Boardwalks
- » Piers
- » Guide Walls
- » Backing Beams
- » Wharf Logs
- » Bridge Pier Fender Systems
- » Camels
- » Structural/Retaining Walls
- » Navigation Aids & Markers

Material Benefits:

Perennial Product



Our products can withstand year round weather and endure the harshest of environments.

High Quality



Our quality is second to none. Our quality and engineering teams test our products against over 15 ASTM standards.

Structural



We use blended glass fiber, fiberglass polymer rebar and recycled plastic HDPE to ensure a top notch product with superior strength.

Environmentally-Friendly



Our boards don't need to be treated like wood does and are environmentally-friendly. Our recycled lumber won't leach chemicals into our environment.

Impervious to Moisture

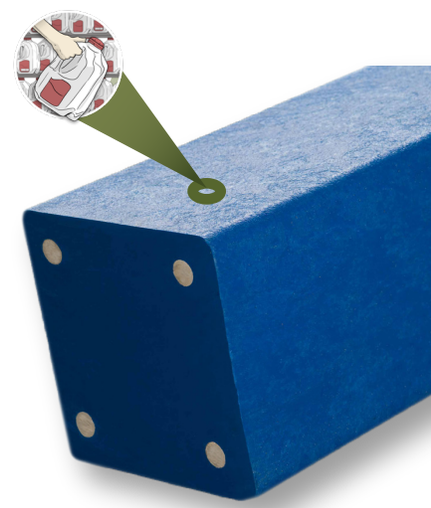


Bedford boards are impervious to moisture and resistant to insects and marine borers. They will never rot, splinter, corrode or degrade.

Plastic Lumber is the Ultimate Problem Solver for Your Operation.

The Greener Alternative

Bedford Technology proudly stands behind our green philosophy in providing environmentally-friendly, recycled structural plastic lumber products. Our products are non-polluting and won't leach harmful chemicals into the environment. Manufactured from HDPE plastic like milk jugs and laundry detergent bottles, Bedford Technology saves millions of pounds of plastic from entering our environment. With four product lines to pick from to suit your specific project needs and green building requirements, choosing environmentally-friendly building material has never been easier!



SPECS

Chart represents nominal sizes, call for actual dimensions and additional sizes.

HEIGHT	FIBERFORCE® HARD TOOL WIDTH/DIAMETER	BARFORCE® HARD TOOL WIDTH/DIAMETER
Rounds	2 1/2", 4", 10", 13"	10", 13"
1 1/4 inch	4", 6", 8"	
2 inch	2", 3", 4"**, 6", 7", 8", 10"*, 12"	
3 inch	4", 6", 8", 10", 12"	
4 inch	4", 6", 8", 12"	4", 6", 8", 10", 12"
5 inch	5"	4", 6", 8", 12"
6 inch	6", 8", 10", 12", 16"	6", 8", 10", 12", 16"
7 inch	7"	7"
8 inch	8", 10", 12"	8", 10", 12"
10 inch	10", 12"	10", 12"
12 inch	12", 16"	12", 16"

* Available with tongue and groove **Available with bull nose
Fiber reinforced polymer rebar in our BARFORCE products available in 1/2", 3/4", 1", 1 1/4", 1 1/2", and 1 5/8" sizes

ROUNDS	SEAPILE® HARD TOOL ACTUAL DIAMETER
10 inch	10.25"
13 inch	13.125"
16 inch	16.25"

ROUNDS	SEATIMBER® HARD TOOL ACTUAL HEIGHT X ACTUAL WIDTH
8 X 12 IN	7.5" X 11.625"
12 X 8 IN	11.625" X 7.5"
10 X 10	9.875" X 9.875"
12 X 12	11.875" X 11.875"

COLORS

Actual color subject to vary



APPLICATIONS:

