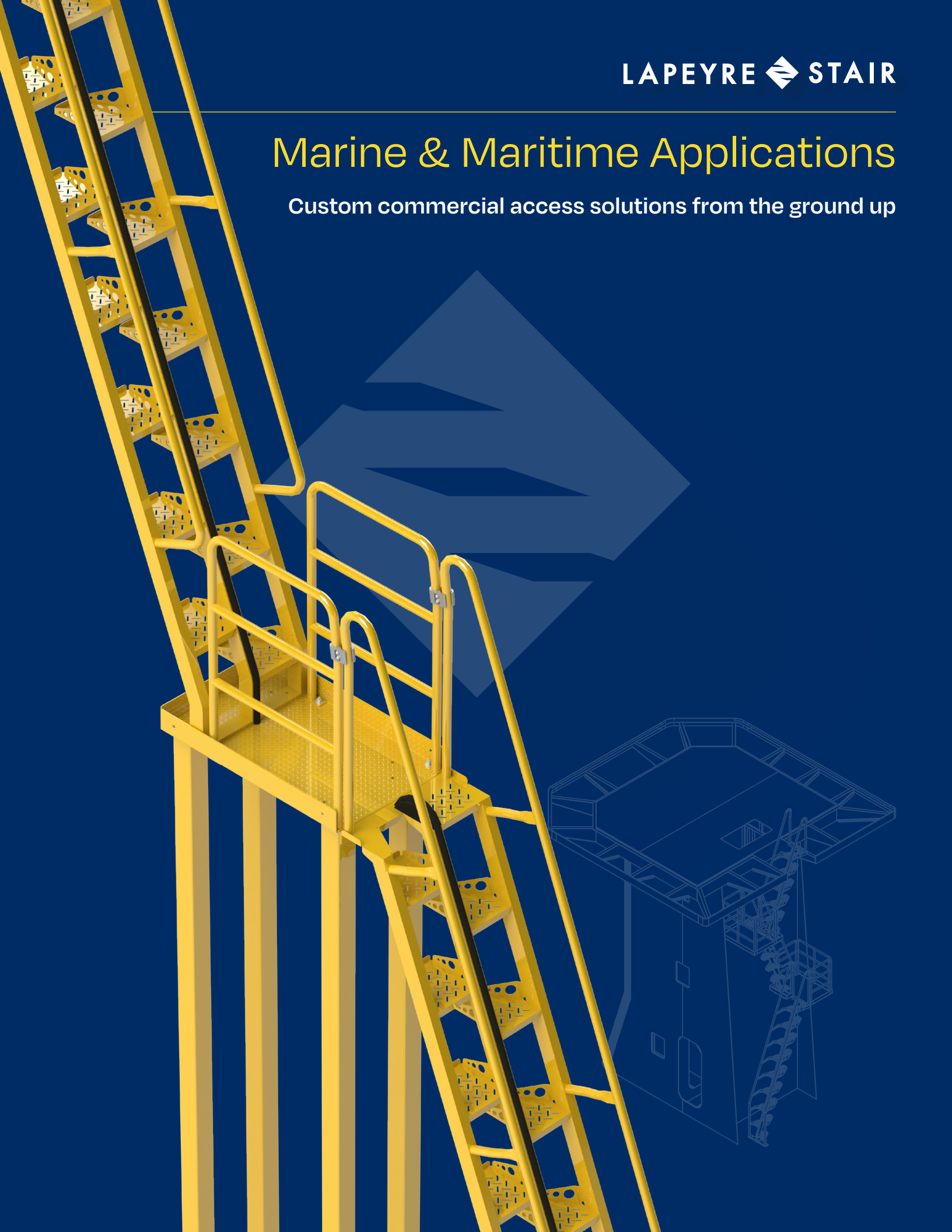


# Marine & Maritime Applications

Custom commercial access solutions from the ground up





# Benefits and Options

From shipyards to offshore platforms, safety and efficiency are everything. Lapeyre Stair's innovative Alternating Tread Stair and modular access systems provide marine professionals with compact, stable, and code-compliant solutions that outperform traditional ladders in space-limited environments.

Designed for shipbuilders, engineers, and maintenance crews, our products are trusted throughout the maritime industry, from tugboats and barges to shipyards and dry docks, for their durability, safety, and ease of integration into tight, mission-critical spaces.

Every Lapeyre stair is engineered, tested, and fabricated in Louisiana to meet the challenges of corrosive marine environments, rough seas, and round-the-clock operations.

ITEM	SPECIFICATIONS	
	HEIGHTS	WIDTHS
Alternating Tread Stairs Dimensions	24" - 240"	24"
Industrial Stair Dimensions	18" - 240"	24" or 48"

<b>Materials</b>	Carbon Steel Aluminum (alternating tread stair only) Stainless Steel (alternating tread stair only)
<b>Finishes</b>	Powder Coated Safety Yellow Powder Coated Iron Gray Choice of Color, Powder Coat (RAL) Gray Primer Galvanized
<b>Compliance</b>	OSHA
<b>Treads</b>	Diamond Plate Bar Grating Grip Tread
<b>Platform Dimensions</b>	Custom sizes starting at 24" x 24", leg support available
<b>Capacity</b>	1,000 lbs
<b>Risers</b>	Open or Closed

## 01 Increased Safety

Virginia Tech conducted a study comparing alternating tread stairs to ship stairs and concluded that alternating tread stairs have a clear comfort and safety advantage over ship stairs.

## 02 Configured to Your Vessel

From narrow companionways to elevated catwalks and maintenance platforms, our stairs and crossovers can be tailored to fit any footprint or angle.

## 03 Space Saving Designs

Incorporating an alternating tread stair into your access solution can save over 50% of the space when compared to standard industrial stairs and vertical ladders.

## 04 Corrosive Resistance Materials

Our galvanized, aluminum, and stainless steel alternating tread stairs offer increased resistant to the elements.

## 05 Marine-Grade Construction

Available in galvanized steel, aluminum, or stainless steel—engineered to resist corrosion, salt spray, and harsh weather for long-lasting reliability at sea.

## 06 American Innovation

Proudly designed and built in the U.S., Lapeyre Stair products are trusted by shipbuilders, naval architects, and industrial clients across the globe.

## 07 Fast, Flexible Installation

Modular design and standardized components simplify integration into new builds or retrofits—saving valuable yard time and reducing welding and fabrication labor.

## 08 Lower Lifetime Cost

Engineered for durability with minimal maintenance, Lapeyre's systems provide decades of service—reducing downtime and total cost of ownership.

## Example Systems & Applications

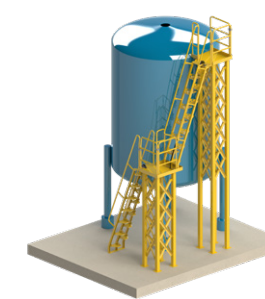
Equipment Access



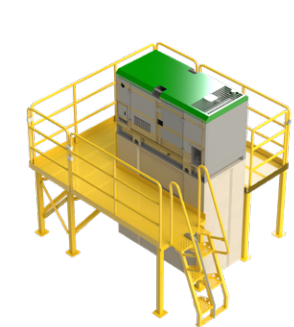
Generator Platforms



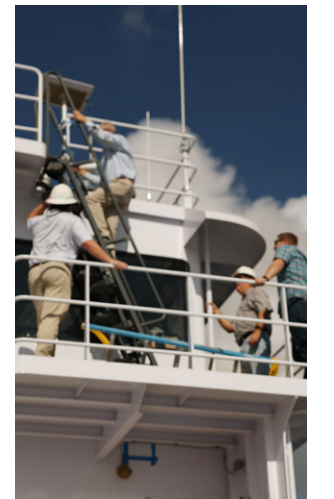
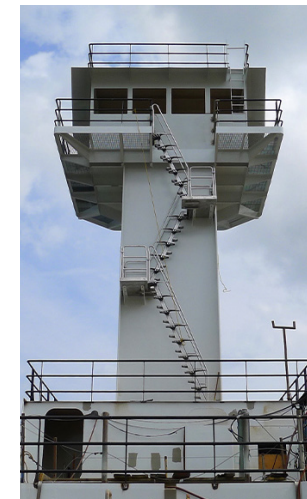
Tank & Silo Access



Maintenance Access



Pilot House Access



# Tested and Proven Solutions by Lapeyre Stair

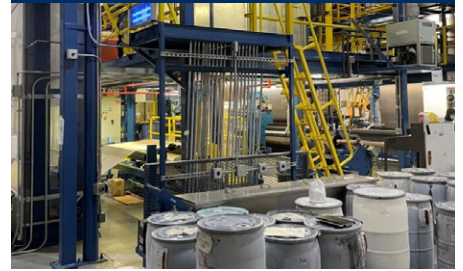
**AUTOMOTIVE, TIRE**



**BEVERAGE, BOTTLING**



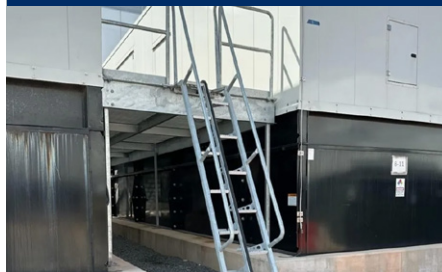
**CANNING**



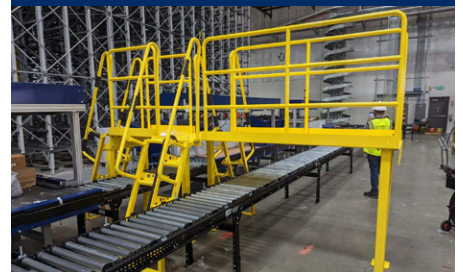
**CHEMICAL MANUFACTURING**



**DATA CENTERS**



**DISTRIBUTION, PACKAGING**



**FOOD PROCESSING**



**MARINE, MARITIME**



**PETROCHEMICAL**



**PLASTICS, INJECTION MOLDING**



**WASTE WATER**



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