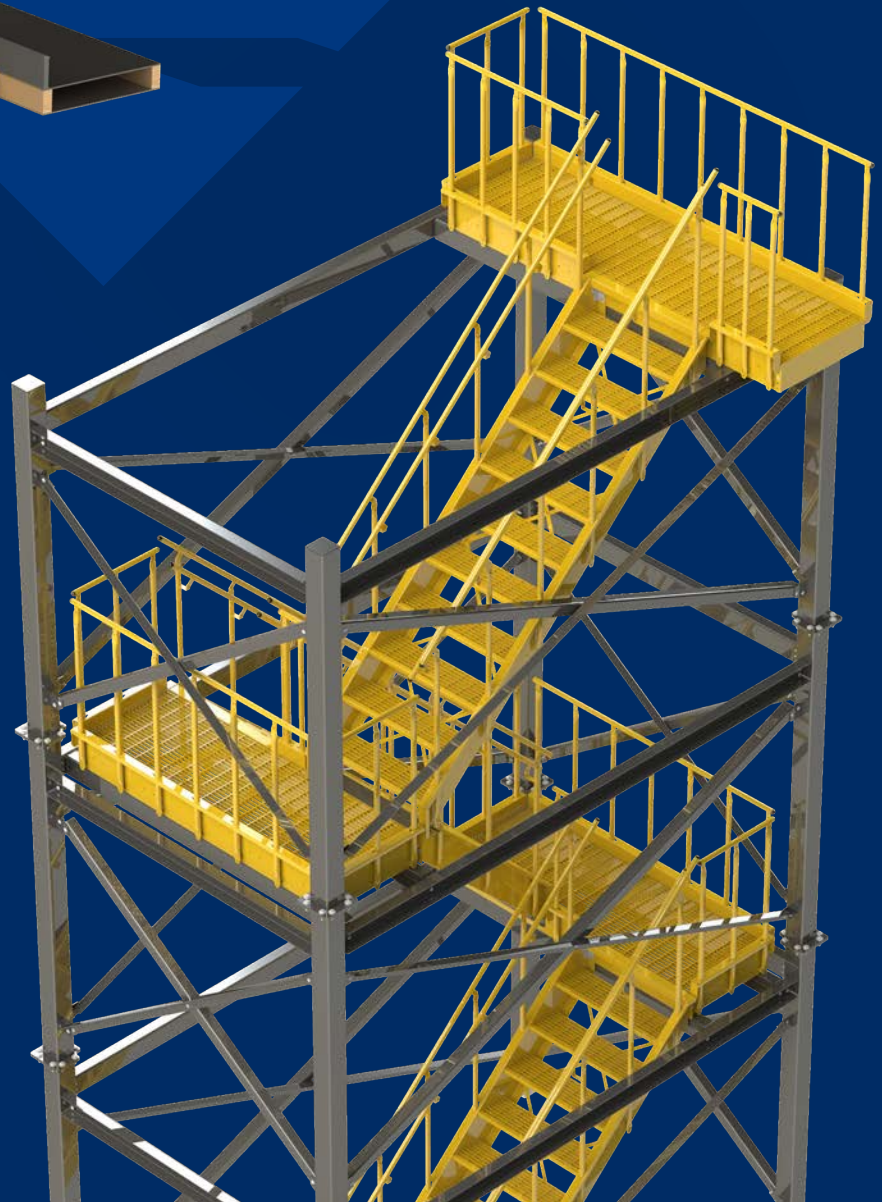
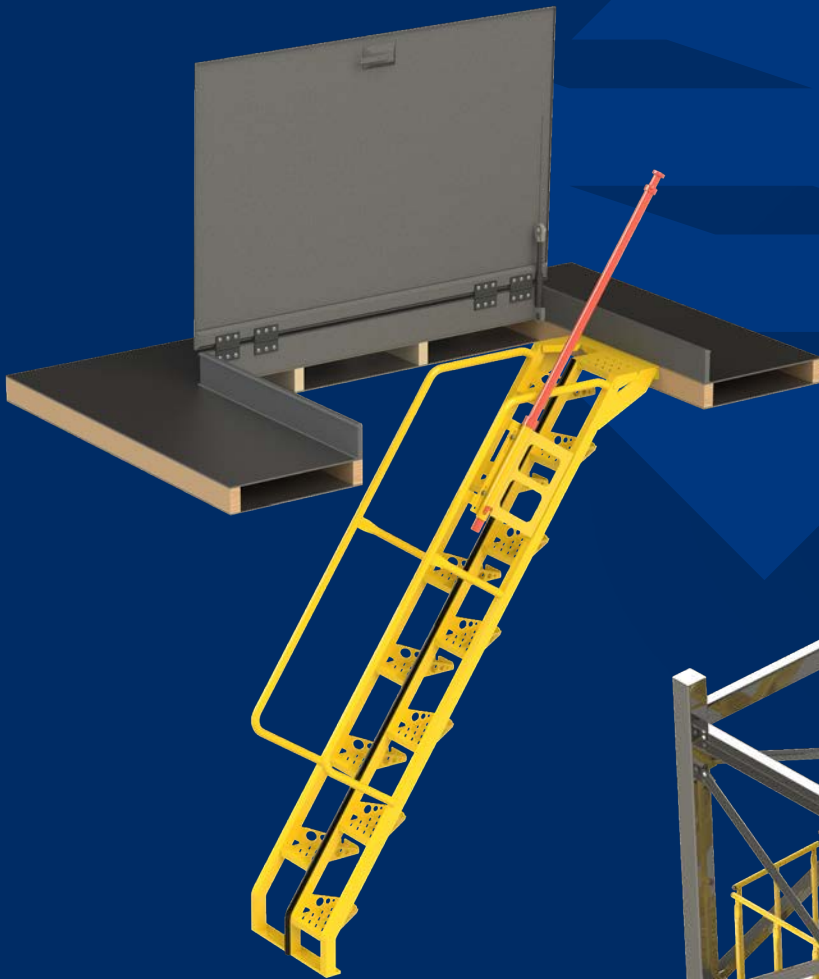
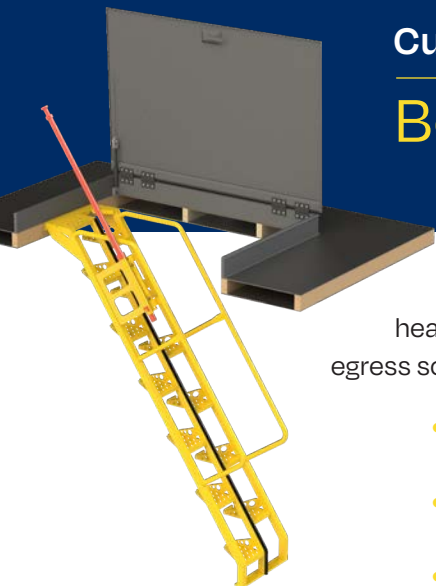


# Rooftop Access and Applications

Custom commercial access solutions from the ground up





# Custom Rooftop Access and Application Systems

## Benefits and Options

Lapeyre Stair works with commercial architects and contractors to design and fabricate heavy duty IBC-compliant roof access, rooftop maintenance platforms and crossovers, and egress solutions utilizing either space saving alternating tread or conventional metal stairs.

- Roof access stairs provide safe, secure access and egress to/from unoccupied roofs. (Handrail extension available to ease entry and exit.)
- Crossover stair and platform configurations available for parapet and piping crossovers, and equipment maintenance
- OSHA, IBC-Industrial and IBC-Commercial Compliant
- Arrives assembled, ready to install
- Heavy Gauge Carbon Steel, Stainless, and lightweight aluminum options
- Choice of powder coated or galvanized finish
- Choice of heights, treads, and tread widths to meet your needs

### 01 50% Space Saving

When used for rooftop hatch access, the alternating tread stair's reduced footprint can eliminate the need for additional structures.

### 02 Precision Built

Our stairs are custom built to exact specifications with increments every 1/8th of an inch.

### 03 Flexible Components

Our products incorporate interchangeable components that are pre-engineered to comply with applicable OSHA and IBC standards.

### 04 Compliance Experts

Our team of experts builds to your state's IBC standards.

### 05 Architect Support

Our designers, engineers, and customer service experts work hand in hand with you to produce and deliver drawings within 24 hours.

### 06 On-site Assembly

Our knock-down design ships flat, arrives ready to assemble, and requires no welding or expensive equipment for installation.

ITEM	SPECIFICATIONS	
	HEIGHTS	WIDTHS
Alternating Tread Stairs Dimensions	24" - 240"	23.5"
Industrial Stair Dimensions	24" - 240"	24" - 48"
Commercial Stairs Dimensions	24" - 144"	36" - 60"
Applications	Floor, Vault, Pits, Roof, Parapet Crossovers, Roof Hatch, Equipment Access, Roof-to-roof access, Pipe Crossovers, Stair Towers, HVAC Platforms, Generator Platforms, Cooling Tower Access	
Finishes	Powder Coated Safety Yellow Powder Coated Iron Gray Choice of Color, Powder Coat (RAL) Gray Primer Galvanized, recommended for all outdoor applications	
Recommended Finishes	For carbon steel, we recommend a galvanized finish for outdoor applications.	
Handrails	OSHA IBC Industrial IBC Commercial International Mechanical Code	
Treads	Diamond Plate Grip Tread Bar Grating Concrete Pan	
Popular Configurations	Roof Hatch Access Stairs Parapet Crossover Stairs Space Saving and Standard, "U", "L", and "Z" Shaped Crossover Bridges Straight and Intermediate Landing Egress	
Capacity	1,000 lbs	
Risers	Open or Closed	



## Example Systems & Configurations

**Rooftop  
Crossover  
Stairs**



**Roof Hatch  
Access**



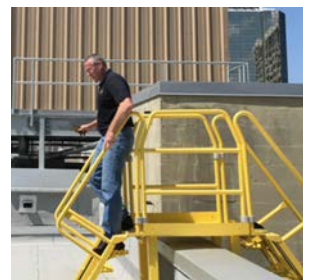
**Roof  
Hatch  
Tower**



**Exterior Roof  
Access Stair  
Towers**



## Applications



# Tested and Proven Solutions by Lapeyre Stair

**EGRESS STAIRS**



**EQUIPMENT ACCESS**



**CONVEYOR CROSSOVERS**



**TANK AND SILO ACCESS**



**WORK PLATFORMS**



**LOADING DOCK ACCESS**



**MEZZANINES**



**ROOF ACCESS/ROOF TOP APPLICATIONS**



**STAIR TOWERS**



**GENERATOR PLATFORMS**



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INFO ON  
CONVEYOR  
CROSSOVERS



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