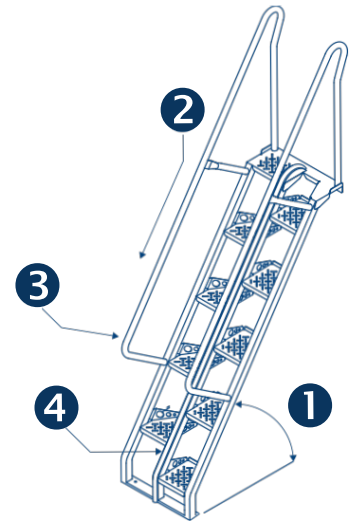


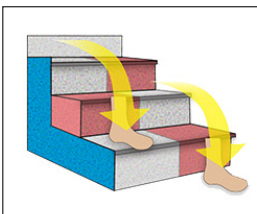
About alternating tread stairs

Benefits

- ① Accommodates hard-to-reach spaces and steep descents
- ② Increases the comfort of steep incline descent with forward facing design
- ③ Offers a smaller footprint than a standard egress stair
- ④ Incorporates a cushioned central stringer to reduce fall risks

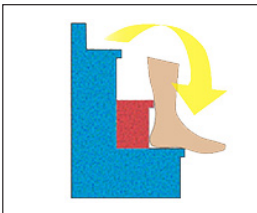


Design



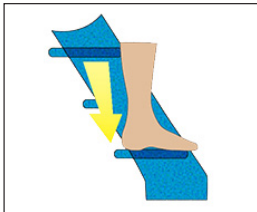
← CONVENTIONAL STAIR

Each foot normally uses only about half of each tread, stepping out and over the unused section.



← STEEP STAIR

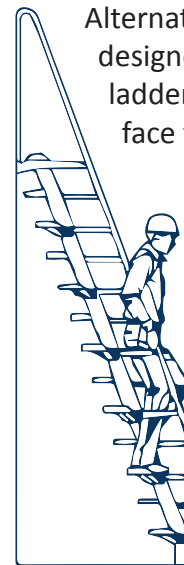
The unused half tread becomes an obstacle, significantly reducing the usable tread depth of the tread directly below.



← ALTERNATING TREAD STAIR

The unused half of each tread is removed to provide more usable tread depth for a safer, forward facing descent.





Correct use



Alternating tread stairs were designed as a stair, not a ladder. Users should always face the direction of travel.

Lapeyre Stair recommends that users face forward when descending an alternating tread stair. Users who opt to back down instead will lose the safety benefits of the device.

Options

	ANGLE OPTIONS		HANDRAIL OPTIONS			FINISH OPTIONS		
	56°	68°	Standard	Optional	Flush	Powder Coat	Galvanized	Natural
 CARBON STEEL	✓	✓	✓	✓	✓	✓	✓	✓
 STAINLESS STEEL	✓	✓	✓	✓	✓			✓
 ALUMINUM		✓	✓	✓				✓
				ROOF HATCH	INSIDE ACCESS	CHOICE OF COLOR: SAFETY YELLOW IRON/PRIMER GRAY CUSTOM COLORS		HOT-DIPPED GALVANIZED FOR OUTSIDE APPLICATIONS

lapeyrestair.com

Ls.sales@lapeyrestair.com

LAPEYRE  **STAIR**