

TOP TREAD STAIRWAYS

Space-Saving Stair Order Form

*Pre-built Stairway
Solutions*



Lic.#762219

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Name: _____ Business Name: _____

Address: _____ City: _____ State: ____ Zip: _____

Phone: _____ Email: _____

Project Name/Site Address: _____

Stair Design: ____ Traditional ____ Geometric Mod ____ Rustic Industrial ____ Ships ladder
(Two 11" stringers) (Three 8" stringers) (Two 9" stringers) (not alternating)

Riser Options: ____ Open-riser ____ Horizontal Iron Rod ____ Plywood Panel ____ Vertical Risers

Tread Thickness: ____ 1-1/32" ____ 1-1/4" ____ 1-3/4" Other: _____

Right Stringer Thickness: ____ 1-1/32" ____ 1-1/4" ____ 1-3/4" Other: _____

Left Stringer Thickness: ____ 1-1/32" ____ 1-1/4" ____ 1-3/4" Other: _____

Tread Grade: ____ Knotty wood ____ Clear wood ____ Paint grade wood

Other: _____

Tread Species: ____ OSB ____ Plywood
____ Poplar ____ Alder ____ Red Oak
____ Pine ____ Mixed-grain Doug fir ____ Vertical-grain Doug Fir
____ Hickory ____ American Cherry ____ Maple
____ African Mahogany ____ White Oak ____ Jatoba (Braz Cherry)
____ Sapele ____ Walnut ____ Mesquite

Other: _____

Stringer Species: ____ Paint-grade wood ____ Same as treads

Other: _____

Riser Species: ____ Paint-grade wood ____ Same as treads

Other: _____

Thickness of Finish Flooring at upper level: _____

Landing Options: ____ Pre-attach 24" x 24" landing at top of stair
____ Install midfloor landing to create L-shape stair
____ Install midfloor landing to create U-shape stair

Stair Dimensions **All stair dimensions are critical. Pre-built stairs cannot be adjusted on-site.

Overall Rise (vertical Floor to top of Floor height) _____

Width & length of stair opening in ceiling (if applicable) _____

Overall Stair Width: _____ *Outside of stringer to outside of stringer (Typ allow for 1/8" to 1/4" space to drywall)

Walls adjacent to stair: Wall on right side Wall on left side No Wall adjacent to stair

Should the lowest tread be on the right or left? _____ (We recommend the first step to be the farthest from the center of the room)

Stair run desired: _____

Riser Height desired (9-1/2" code max) 9" to 9.5" 8.5" to 9" 8" to 8.5" 7.5" to 8" 7" to 7.5" 6.5" to 7"

Other: _____

Projected Tread Depth (if known) 8" 8.5" 9" 9.5" 10" 10.5" 11" 11.5" 12"
(code min) (default)

Handrail Options: One handrail w/ brackets Two handrails w/ brackets
 One handrail with 2 posts Two handrails with 2 posts
 One handrail with 2 posts & balusters Two handrails with 2 posts & balusters

Species of handrail: Paint-grade wood Same as treads Other: _____

Species of Newel posts: Paint-grade wood Same as treads Other: _____

Baluster Options: 1/2" iron balusters 1-1/4" white balusters 1-1/4" wood balusters
 Stainless steel Cables Black Cables 5/8" round Horizontal bars/rods

Other: _____

Prefinish options: Semi-gloss paint finish Clear semi-gloss finish Stain and Lacquer finish

Additional Options (select all that apply):

Fluted lines/grooves routed on face of treads for better foot grip

Pre-install wood cleat at bottom of stringers

Rough-sawn or hand-scraped/distressed wood

Mono-stringer

Built-in cubbies/shelves under stair

Other: _____

Desired Delivery Date: _____

This is an: Order Quote request

Notes: _____