

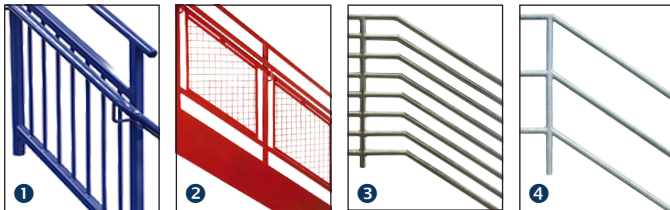
Benefits of choosing options from Lapeyre Stair's standard product line:

- ✓ **On site, on time, every time. Guaranteed.**
Standard product line stairs come with a money-back guarantee on fabrication lead times.*
- ✓ **Value-engineered to reduce costs.**
Standard product line stairs typically cost 20% less than stairs with custom options.

Standard Weld Type NOMMA Type 3

Standard Rail Options ↓

- RAIL FRAMING** 1½" x 1½" square tube
1¼" schedule 40 pipe
- HAND RAIL/
GRAB RAIL** 1½" OD 13 gauge tube
1¼" schedule 40 pipe
- RAIL INFILL** ½" to ¾" square or round tube pickets ❶
2" x 2" mesh panels, U-channel frame ❷
Multi-line rail 1¼" schedule 40 pipe:
• 8-line for commercial ❸
• 3-line for industrial ❹



Standard Stringer Options ↓

- PLATE** ¼" to ½" thick flat plate ❶
- CHANNEL** MC12x10.6 ❷
C12x20.7
- TUBE** 12" x 2" x ¼" HSS tube ❸



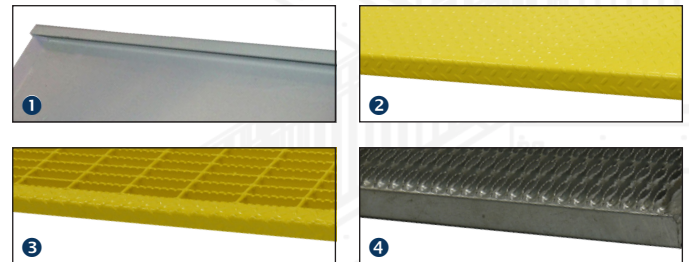
CAD assembly details for Lapeyre Stair's Standard Product Line are available on our web site.

lapeyrestair.com

Ls.sales@lapeyrestair.com

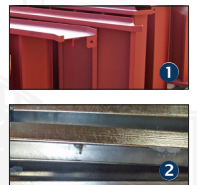
Standard Tread Options ↓

- METAL PAN** 14 gauge to ¼" thick plate ❶
- DIAMOND** 11 gauge to ¼" thick plate ❷
- BAR GRATE** 19w4 bar grate with checker plate nosing ❸
24", 30", 36", 48" wide
- GRIP** 24", 30", 36", 48" wide ❹



Standard Finish Options ⇨

- RAILS** Powder coat red oxide primer
- FLIGHTS/
LANDINGS** Red oxide shop primer ❶
Shop-primed to MPI#79
Hot-dipped galvanized ❷



LAPEYRE STAIR ADVANTAGE:

Products engineered for customization

Options from our standard product line can be customized to meet the specific design needs of your project:

- ✓ Custom rail framing
- ✓ Custom handrails and grab rails
- ✓ Custom picket, panel and multi-line rail infill
- ✓ Custom anti-slip grip and precast concrete treads
- ✓ Custom channel and tube stringer sizes
- ✓ **AND MORE**

Lead times for custom options are determined on a case-by-case basis.

LAPEYRE STAIR

* Guaranteed lead times are based on standard options, standard connections, and standard assembly specifications. Typical fabrication lead time for standard products is four weeks. Mesh panel rail infill and tube stringers have a fabrication lead time of five weeks. Add two weeks to the fabrication lead time for hot-dipped galvanized finish. Visit the Lapeyre Stair web site for specifics regarding our lead time guarantee. ©2016 Lapeyre Stair. All rights reserved. ALine102016