

# Summit Stairs and Millwork



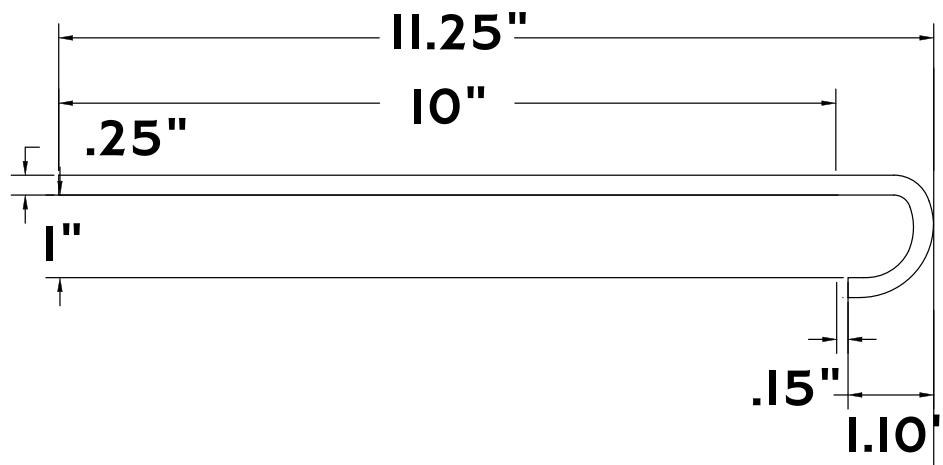
## INSTALLATION GUIDE

### TOOLS REQUIRED

- Cordless Sander with 120 Grit Paper
- Shop Vacuum to be attached to cordless palm sander for dust recovery during sanding of risers, stringers, and steps
- Chop saw
- V-Notch 1/4 or 3/16 Trowel
- Bondo
- 23 Gauge Cordless Pin Nailer (Battery Operated)
- Glue



### PRODUCT SPECS



## PREPARING SURFACE FOR INSTALLATION

- Risers, stringers and steps should be clean, structurally stable, and free of any debris
- Remove carpet, padding and staples, flattening raised nail heads
- Sanding or scraping sheet rock mud off stringers, risers, and steps
- Repairing damages to the stair with bondo
- Reinforcing loose or squeak areas of the stair
- Vacuum and wipe clean any dust on the staircase



## MEASURING FOR QUICK TREAD

- Measure the step width, from stringer to stringer, at riser and nose of step. Use a T-bevel or angle gauge to assure proper fit as each step may vary slightly. Subtract 1/8" from overall measurement for expansion.
- Cut the length of the QUICK TREAD with a sliding miter saw using a drop cut method
- Rip length of tread to achieve proper run of tread



**NOTICE-Install risers. Install Quick Treads after risers starting from the top fo stair working down to the bottom.**

## **RISER INSTALLATION**

- Cut riser to needed height and length.
- Apply Glue to riser uniformly
- Nail 2-4 brad nails into the riser

## **QUICK TREAD INSTALLATION**

- Apply glue to tread uniformly using V-Trowel
- Apply (2-4) 23-gauge brad nails on each side of the treads  $\frac{1}{4}$ "- $\frac{1}{2}$ " from the stringer and riser.

## **LANDING TREAD INSTALLATION**

- Use a Vinyl Quick Stair Landing Tread to finish the stair and prepare to install Vinyl Quick Stair Flooring on landing.

## **FINISHING INSTALLATION**

- Fill nail holes with fillers
- Caulk around the perimeter of the tread

