Summit Stairs and Millwork



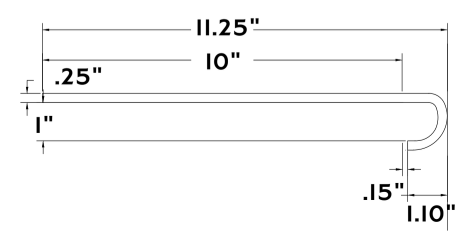
INSTALLATION GUIDE FOR SPC TREADS

TOOLS REQUIRED

- Palm Sander with 60-80 Grit Paper
- Vacuum
- 12" Sliding Miter Saw
 - 12" 80 tooth count carbide tip blade
- Table Saw
 - 10" 80 tooth count carbide tip blade
- Bondo
- 1/2" Hot melt hot glue gun
- 1/2" All-purpose hot melt sticks (1 per every 2 treads)
- · Construction adhesive
 - Rated for bonding of PVC and wood
- · Caulk and Caulk Gun
- · T-Bevel or angle gauge
- Sliding tread jig (Optional)
- · Tap Block
- Pull Stick
- Rubber Mallet



PRODUCT SPECS





MEASURING FOR QUICK TREAD

- Measure the sub-tread width, from left inside stringer edge to right inside stringer edge. Use a T-bevel, angle gauge or sliding tread jig 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 with finished side facing upward
- Rip length of tread to achieve proper run of tread

PREPARING SURFACE FOR INSTALLATION

- Risers, stringers and sub-treads should be clean, structurally stable, and free of any debris
- When applicable, remove carpet, padding and staples
- Repair any construction damages to the stringers and risers with bondo
- Reinforce loose or squeak areas of the stair
- Vacuum and wipe clean any dust on the staircase



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

RISER INSTALLATION (When applicable)

- · Cut riser to needed height and length.
- Apply construction adhesive to back of the riser uniformly
- Apply 3 dollops of hot glue to the back of riser to hold in place until construction adhesive cures

QUICK TREAD INSTALLATION

- Apply construction adhesive to existing sub-tread uniformly
- Assure 1/16" on each side and the back of the SPC tread for expansion

LANDING TREAD INSTALLATION

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

FINISHING INSTALLATION

Caulk around the perimeter of the tread



Red- Construction Adhesive Blue- Hot Glue

