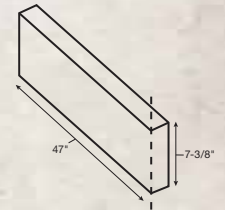
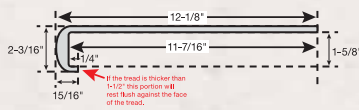
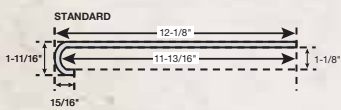


# STAIR TREAD SYSTEM

## Cap-A-Tread

- An easy to install, durable stair covering with a pre-attached nosing for updating treads and risers
- Easy glue-down installation
- Cost-effective way to add value to your home



Left Cap



Right Cap



Nosing



Riser

Cap-A-Tread Dimensions

Specs for Landings and Top Stair

- The flat non-nosing portion of Cap A Tread is 8mm (5/16") thick
- Works with treads up to 1" thick

- The flat non-nosing portion of Cap A Tread is 8mm (5/16") thick
- Works with treads between 1-1/8" to 1-3/4" Thick
- Tread can either cap the existing tread (for treads 1-1/8" to 1-1/2" thick) or butt flush to the front of the existing tread face (for treads 1-9/16" to 1-3/4" thick)
- MAX PROTRUSION IS 11/16" OVERHANG. Anything more than that and the riser must be built out using 1"x 6" boards before Cap A Tread riser is installed

Be sure to only use EarthWerks® coordinating Stairnose molding at the top stair. There are 2 different options to use for the top stair or landing.

1. For landings, you can use a coordinating Stairnose molding. OR
2. Use Cap A Tread. Rip at the same width but no less than 4" as your flooring plank from bullnose and join to flooring on landing with T-Molding or Multi-Purpose Reducer. Some notching may be required depending upon your staircase. If a bullnose exists on landing, ONLY Cap A Tread with adjoining bullnose should not be ripped off.

Risers Over 8-1/4" Tall

- If your riser is over 8-1/4" tall, the standard Cap A Tread coordinating riser is likely not tall enough to cover up the existing riser once the Cap A Tread on top is installed and you will need to proceed one of two ways.
- Coordinating Risers: An extra Cap A Tread should be ordered. Once received, rip off the nosing, cut down to size and use as a riser.
- White Risers: Purchase a piece of 12" x 48" white melamine to cut down and use as a riser.

