## WE ARE STEPPING UP

 the Original OUR GAME
## STAIR TREAD SYSTEM

Introducing a durable, waterproof vinyl stair tread with pre-attached stair nosing. This stair nose is an easy, low-maintenance way to add value to your home.


TOOLS AND MATERIALS:


Table saw with carbidetipped blades or hand saw

Tape measure

Scraper


Miter saw with carbide-
tipped blades

Gloves

Safety Glasses


Urethane-based construction adhesive

Hammer

Vacuum

## FAQ:

What if my staircase has pre-existing spindles?

- A staircase can both have or not have spindles and the spindles may or may not be preattached to existing stair treads. If spindles are pre-attached to existing stair treads, these need to be removed prior to installation of COREtec ${ }^{\circledR}$ Stair Tread and re-installed after the COREtec ${ }^{\circledR}$ Stair Tread installation is complete. DO NOT CUT AROUND EXISTING SPINDLES TO INSTALL COREtec ${ }^{\circledR}$ Stair Tread!

- Available for: COREtec ${ }^{\circledR}$ Plus XL Enhanced COREtec ${ }^{\text {P Plus HD }}$ COREtec ${ }^{\circledR}$ Premium
- 100\% Waterproof, kidproof, petproof
- Pre-attached nosing for easy front installation
- Includes cap for right or left side installation
- Seamless one-piece stair tread
- Works with closed stairs or stairs with an exposed side profile
- Installs over stairs with/ without existing nosing
- Easy DIY install or professional installation available


## USFLOORS

## BASIC INSTALLATION INSTRUCTIONS:

NOTE: STAIR TREAD SYSTEM should be installed from bottom stair to top with treads and risers being installed in the alternating order.

## PREPARE

1. Gather all of the tools listed.
2. Start by removing any carpet, pad and staples from your existing staircase.
3. Vacuum the staircase and make sure it is free of debris.

## MEASURE

4. Measure each stair tread (step). Be sure to measure twice and from both sides of the tread AS WELL AS use a T-Bevel or Angle Gauge since the treads may or may not be the same size and might not be square.
a. Cut down the width of the STAIR TREAD SYSTEM with a sliding compound miter saw.
b. Use a table saw (or circular saw with a guide) to make any alterations to the depth of the STAIR TREAD SYSTEM that runs along the entire length of the product.

## SET IN PLACE

IMPORTANT! TO KEEP TREADS IN PLACE WHILE INSTALLING FROM TOP TO BOTTOM, YOU CAN ALSO SECURE WITH 3-4 BRAD NAILS ACROSS THE WIDTH OF THE TREAD, BUT NOT MORE THAN 1/4" FROM THE CURRENT RISER. YOU WANT THE STAIR TREAD SYSTEM RISER TO COVER UP ANY BRAD NAILS INSTALLED.
5. Check the cut of the STAIR TREAD SYSTEM for accuracy by dry-fitting it onto the stair for which you measured.
6. Use Heavy Duty Liquid Nails, or any All Urethane Construction Adhesive. Apply about an $1 / 4^{\prime \prime}$ thick bead around the perimeter and then throughout the middle in a zig-zag shape on the back of the STAIR TREAD SYSTEM as seen below and adhere the new STAIR TREAD SYSTEM to the existing tread. No need to use a trowel or full spread the adhesive.

ADHESIVE PATTERN

7. Measure for risers only after the tread has been installed.
a. Cut down the width of risers with a sliding compound miter saw.
b. Use a table saw (or circular saw with a guide) to make any alterations to the height of the riser that runs along the entire length of the product.
8. As in step \#6, use Heavy Duty Liquid Nails or any Urethane Construction adhesive. Apply about an $1 / 4^{\prime \prime}$ thick bead around the perimeter and then throughout the middle in a zig-zag shape on the back of the riser as previously shown and adhere riser to staircase.

## FINISHING

9. Caulk STAIR TREAD SYSTEM around the perimeter of the stair treads / risers and wipe clean for a nice finished look with no gaps.
