NEXT SURFACE

Stair treads made simple.



NEXT SURFACE IS NEXT LEVEL TECHNOLOGY



Using nano-technology to create the most scratch resistant stair tread on the market today. With an embossed texture and slip resistant finish, it is suitable for **residential and commercial** use.



No Volatile Organic Compounds (VOCs) and low formaldehyde.



Next Surface stair treads comes in one ready to install piece - Moisture resistant MR10 rated core with water resistant film.



With color matching capabilities or 6 ready to install colors available.



Easy to install. Skip the puzzle pieces! Next Surface provides easy installation with the stair tread already arriving assembled with a bull nose or square nose finish.





PRODUCT

Next Surface Stair Treads are made in the heart of the USA with quality product and care. Everything is sourced and assembled in the USA.



WARRANTY

Next Surface stair treads have a limited non-transferable 10 year warranty.

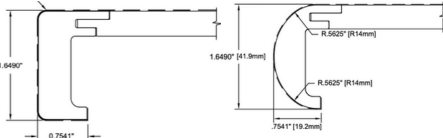


TREAD SIZE

Treads come in 12.25" X 48" and can be customized with a square nose or bull nose. Risers, trims and molding are added options to complete the look.

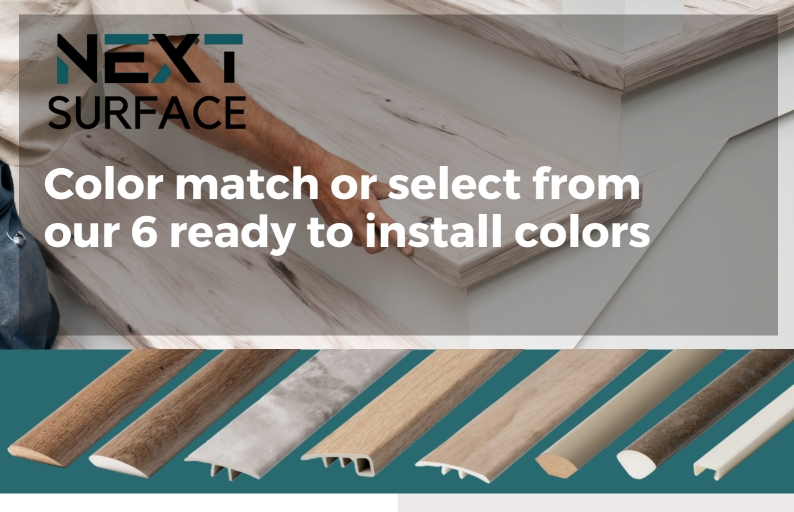
SQUARE NOSE MEASUREMENTS

BULL NOSE MEASUREMENTS









MADE & ASSEMBLED IN THE USA

Next Surface composite stair treads' quality is unmatched. Entirely sourced and assembled in the heart of the USA, our stair treads come embossed for a real wood look and feel with anti-slip, anti-scratch and unparalelled water resistance.

Next Surface stair treads are ideal for residential and light commercial use.

Risers, trim and return also available in composite and PVC.



READY TO ORDER & INSTALL AVAILABLE IN BULL NOSE OR SQUARE EDGE





BEFORE YOU BEGIN

- 1. Make sure your work area and stairs are clean.
- 2. Installation should be done starting from bottom stair and working up.
- 3. Measurements for stair tread and risers must be made independently for each stair on the staircase. Variation in measurements between stairs is likely.
- 4. Check local building codes before altering dimensions of stair tread and riser.

RISER INSTALLATION

- 1. Measure height and width required and cut the riser to cover the face of the stair.
 - Risers should be cut 1/8" short of overall width.
 Height measurement for risers should be
 taken from the top of installed stair tread to
 below next stair above. A 1/16" expansion gap
 should be left on both sides of the riser once
 installed.
 - Rise may be installed with either the finished white surface (not paintable), or brown paintable surface facing outward.
- 2.Once rise has been cut, test fit the piece and ensure a proper fit with required expansion gaps on both sides.
- 3. After ensuring proper fit, utilizing polyurethane construction adhesive, put an 'S' shaped design along the back side of the riser and attach the riser to the face of the stair.
- 4. Place one finish nail in each of the four corners, then two in the centre on the top and bottom.
- 5. With the riser secured, working upward, begin install of stair tread.







TREAD INSTALLATION

- 1. Once the riser is secured, measure width and depth required for stair tread and cut to size.
 - Stair treads should be cut to proper depth and width, allowing for a 1/8" expansion gap between the back of the tread and stair, and a 1/16" expansion gap on both sides between the wall and tread. If utilizing risers, depth of tread should be determined from the front of installed riser to the face of stair.
- 2. With tread cut to size, test fit the tread ensuring required expansion gaps on all sides.
- 3. Apply a thick bead of polyurethane construction adhesive (water-based adhesives should not be used) around the perimeter on the back of the tread and then apply the glue in an 'S' pattern along the middle of the tread.
- 4. With construction adhesive applied, put the stair tread in place. Place finish nails along the stair of the tread within 1/4" of the edge. Once the riser is installed above the tread, the nails will be covered. If optional risers are not being installed, use matching wood putty to hide the nail holes. Place one finish nail in each of the four corners, then two in the centre on the top and bottom.
- 5. Repeat this process, moving upwards.
- 6. When finished, clean the stairs. Then use the caulk or silicone to fill in the expansion gaps and color coordinating nail putty to fill in the nail holes.
- 7. Stay off the stairs for 24-48 hours, allowing time for the glue to dry.







RETURN INSTALLATION

A return (not included) is not needed for all installations. The return is pre-mitered on one end for ease of installation. If the walls are not square you will need to recut them to the proper angle. Secure the return with 3 finish nails and a small amount of polyurethane construction adhesive.

WARRANTY

NEXT SURFACE WARRANTY

Next Surface, Inc. offers a 10-year limited warranty on the Next Surface Stair Treads Laminated Engineered-Wood Stair Re-Tread from material or manufacturing defects from the date of purchase. Use Next Surface installation instructions for proper installation or warranty will be void.

This warranty covers manufacturing defects and delamination through normal indoor residential use. This warranty excludes normal wear and tear or other damage (e.g., scratches, discoloration, etc.) caused by impacts or accidents.

This warranty excludes damage caused by prolonged moisture exposure to the Next Surface stair tread, around the perimeter of the tread and or where the tread meets the wall.

All warranty claims must be presented in writing within 30 days of installation and reviewed by Next Surface Inc. for resolution. Claims are subject to a third party inspection. If third party inspection determines that Next Surface stair treads have failed, Next Surface Inc. provides compensation of associated materials as agreed upon by both Next Surface Inc. and entity submitting claim.

Next Surface, Inc.
Attn: Warranty Claims
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Jefferson, OH 44047