## CRAFTSMAN-STYLE REPLACEMENT TREAD CAPS



- STURDY RED OAK CONSTRUCTION
- FITS MOST STANDARD STAIRWAYS
- PERFECT FOR STAIR REMODELS
- **INSTALLS WITH COMMON CARPENTRY TOOLS**
- INTERIOR USE ONLY
- COMPATIBLE WITH OUR REVERSA-RISER!

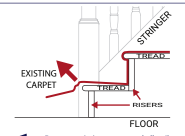
HELPFUL TIPS: Riser and tread sizes may vary from step to step, so repeat measuring instructions for each step of your stairs.

Also, staircase walls are not perfectly square. Be sure to measure both the front and back width of each riser and tread for accuracy.

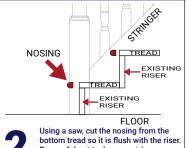
## NSTALLATION INSTRUCTIONS BELOW:

Tools Needed: Saw, tape, hammer, drill, construction adhesive (PL100 or equivalent), 2"/18g pin nails for air nailer, or #13x2" finish nails

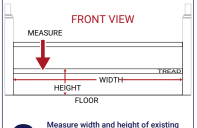
Check local building codes in your area for staircase design requirements. Purchaser bears full responsibility for building code compliance.



Remove existing carpet and all nails, glue, and debris. All surfaces should



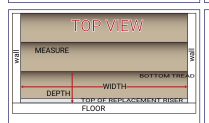
Be careful not to damage stringers



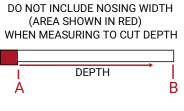
bottom riser. Be sure to include the existing tread thickness in height measurement.



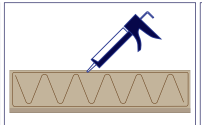
existing riser using construction adhesive and 2" 18-gauge pin nails.



Measure depth (front to back including replacement riser thickness) and width (left to right) of existing bottom stair tread. Use these dimensions to cut FasTread



Make sure depth starts from inside edge of nosing (A) and goes towards the back of the FasTread (B)



Apply 1/4" bead of construction adhesive according to pattern above, going around perimeter half-inch from



and position in place. Nail each corner down with 2"/18 gauge pin nails, or #13 x 2" finish nails. Pre-drill to help prevent cracking if using a hammer to nail in place. Repeat process on remaining



scan QR code to see FasTread™ installation animation



