

Renovation Tread Installation Instructions

HOW TO SELECT

The standard stairway will require a 9" deep renovation tread on each step and an 11" deep tread at the top of each run and at each intermediate landing.

HOW TO MEASURE

Determine the width of the existing step to be covered and deduct 6" to provide a 3"margin at each end.

STAIR PREPARATION

Badly worn or dished steps are re-leveled with a fast setting leveling compound. This will provide a level surface for installation of the renovation treads.

INSTALLATION

Renovation treads are furnished with 2 rows of drilled and countersunk holes. An application of construction adhesive to the underside perimeter of the tread as well as around each drilled hole will seal out water penetration.

On wooden steps, fasten renovation treads with wood screws. For attachment to metal steps fasten with bolts and nuts or self tapping screws. For masonry steps fasten with expansion shields and screws. Stainless steel fasteners are recommended for exterior steps.

- SAME INSTRUCTIONS FOR G4702 / SG4702
- 5" WIDE RENOVATION TREADS HAVE 1 ROW OF HOLES

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