SAFETY RENOVATION TREADS

333-FT TREADS PROVIDE:
A convenient, economical, easy to install method of permanently repair damaged or worn step fronts and at the same time provide an anti-slip surface. The use of heat treated corrosion resistant aluminum assures long tread life under heavy pedestrian use. Product safety surfaces have easy maintenance features and insure greatest protection from falls and injuries.

FEATURES:
Maximum length 8’
Front 1” edge has anti-slip filler
High content of aluminum oxide abrasive filler
Color extends throughout filler
Excellent anti-slip characteristics

MODEL 333FT SPECIFICATION:
• Provide 333-FT safety renovation treads as manufactured by Wooster Products Inc. for interior and exterior stair renovation
• Extruded aluminum base type 6063-T6
• Front groove to be filled with 16% minimum resilient type epoxy filler for improved clean ability
• Back anti-slip surface to have an integrally designed channel having Flex-Tred® anti-slip tape in contrasting colors chemically bonded onto the extrusion with an adhesive matrix capable of 7.3 lbs per sq in. peel strength.
• Type of anchor shall be specified
• Treads may terminate 4” from the ends of steps for ease of cleaning or may be full length of step less 1/8” clearance
• Treads have passed Fire Resistance Test (Federal Test Method Std. No. 501a, Method 6411). They are non-flammable and non-combustible

A GUIDELINE FOR THE INSTALLATION OF WOOSTER SAFETY STAIR TREADS OVER EXISTING STAIRS:
An application of leveling compound should be made over dished or worn stairs to provide a level-bearing surface for the safety stair treads. Smooth steps such as marble, terrazzo, tile, etc. should be roughed up to insure good adhesion. All other surfaces need only to be thoroughly cleaned. Mix compound in a mortar pan and trowel to a featheredge with a board held against the front edge of the step, (See container for complete mixing instructions). Compound dries in 2 - 4 hours.
The treads may be anchored down using Tapcon screws. Drill a pilot hole using a 5/32” drill bit. Coat step and back of tread with construction adhesive. Place the tread in position and drive anchor through tread with a Phillips screwdriver. The treads may also be fastened with screws and lead expansion shields. Using tread as a template, mark holes and drill using a 5/16” carbide tipped drill bit. Dip each shield in construction adhesive and insert into holes. Apply construction adhesive to step and back of safety tread. Place the step in position. Fasten down with flat head screws, (For wood stairs, follow above instructions using wood screws with a drilled pilot hole.) (For metal stairs, follow above instructions using machine screws and nuts).
After the treads have been fastened, the stairway can be given a brand new look by painting the risers, stringers and around the treads.

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