

SUPERGRIT® TREADS PROVIDE:

A heat-treated, corrosion resistant, extruded aluminum base with satin lacquered finish. The use of diamond hard aluminum oxide in the filler assures long tread life under heavy pedestrian traffic use. Supergrit® is appropriate for both inside and outside use.

SUPERGRIT® FEATURES:

- Extruded aluminum base abrasive filler
- Lengths to order up to 12'0" in one piece
- Lengths over maximum to be made in equal sections
- Non-combustible
- · High content of aluminum oxide abrasive
- 11 standard colors colors extend throughout filler
- · Protective tape available at additional cost
- Special sealant for wood or saltwater applications available at additional cost

SUPERGRIT® SPECIFICATION:

- Provide Supergrit® type 232 safety nosings as manufactured by Wooster Products Inc. for interior and exterior stairs.
- Tread base shall be type 6063-T5 extruded aluminum.
- Anti-slip filler shall contain not less than 65% virgin grain Aluminum Oxide (Al_2O_3) abrasive.
- Treads shall be nonflammable and noncombustible as tested under Federal Test Method Standard No. 501a.
 Method 6411.
- Treads may terminate 4" from ends of steps for ease of cleaning or may be full length of steps less 1/8" clearance.
- Color shall extend uniformly throughout the filler; black color will be furnished if no other color is specified.
- Protective tape available upon request, at an extra cost. Protective tape should be removed as soon as possible once installed.
- Nosings shall finish flush with the top of the traffic surface.

Type 232

3" wide, 1/4" thick, nose 1 1/8" underside

DRAWING NOT TO SCALE

Maximum length is 12'0".

Lengths over maximum will be made in equal sections.

GUIDELINES FOR THE INSTALLATION OF METAL SAFETY TREADS OR NOSINGS INTO NEW CONCRETE OR STEEL PAN FILLED STAIRS:

- The use of very large aggregate in the concrete mix may make placement of the safety nosing difficult.
- Safety nosing placement may be difficult in concrete with very low slump.
- Place concrete into the stair forms or steel pans as quickly as possible; schedule pour so as to install the metal safety nosings quickly before the initial set of concrete occurs.
- Puddle the concrete, tamp the safety nosings to insure proper concrete formation around the anchors.
- Remove protective tape (if used) as soon as practical.
- Order nosings or treads well in advance of the pour or installation date.

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