

Roppe SafeTcork® Rubber Stair Treads



Product Data

Section 9
Resilient Flooring



Architects' Material Specification

ROPPE SAFETCORK RUBBER STAIR TREADS

All floors shown in the finish schedule or listed in this specification for heavy traffic area shall be Roppe SafeTcork Rubber Stair Tread as furnished by Roppe Corporation, Fostoria, Ohio. Roppe SafeTcork Rubber Stair Treads shall be homogeneous in construction of first quality materials, properly vulcanized, and shall be smooth and free of imperfections which detract from its appearance and contain no asbestos fiber. The SafeTcork Rubber Stair Tread shall conform fully to all the requirements of Standard Specification ASTM F-2169, Type TS, Class 2 (Patterned), Group 1(Abrasive) and Group 2 (contrast for visually impaired) The SafeTcork molded rubber stair treads shall be _____ (insert name and number) and shall be _____ in thickness (insert thickness). They shall have square nosing and a length of _____ (insert length - 36" {.91m}, 42" {1.07m}, 48" {1.22m}, 54" {1.37m}, 60" {1.52m}, 72" {1.83m}, or special order up to 108" {2.73m} for style #98 only). The color shall be _____ (specify by name and number).

ABRASIVE STRIP DESIGN & SMOOTH DESIGN SAFETCORK RUBBER STAIR TREADS

Abrasive Strip Design & Smooth Design SafeTcork Rubber Stair Treads shall be _____ (1/8" {3.175mm}, 3/16" {4.76mm} or 1/4" {6.35mm}) nominal thickness shall conform to industry standards and shall contain no asbestos fiber. Abrasive Strip Design & Smooth Design Rubber Stair Treads shall be _____" (72" {1.83m}) in length and in the _____ color shade selected in either square or round nose.

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