

Roppe AlphaBase™ Wall Base



Product Data

Section 9
Resilient Flooring



Architects' Material Specifications

AlphaBase™ Rubber Base

Flooring accessories shown in the finish schedule or listed herein as Cove Base or Wall Base shall be 1/8" (3.175mm) thick Type TS, Thermoset Vulcanized AlphaBase Extruded Rubber Wall Base as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first quality materials, properly vulcanized, and shall be smooth and free from imperfections which detract from its appearance. The base shall conform fully to all the requirements of Standard Specification F-1861, Type TS (Thermoset Vulcanized Rubber), Group 1 (solid). All Wall Base shall be of the type (Straight, Style A, or Cove, Style B), with a nominal height of (2-1/2" {63.5mm}, 3" {76.2mm}, 3-1/2" {88.9mm}, 4" {101.6mm}, 4-1/2" {114.3mm}, 5" {127.0mm} and 6" {152.4mm}) _____, in nominal lengths of (48" {1.22m}, or 120 ft. {36.576m}) _____, in the color stated _____, and 1/8" (3.175mm) nominal thickness.

Roppe Rubber Corner Blocks

Roppe Rubber Corner Blocks in the finish schedule or listed herein as Roppe Rubber Corner Blocks shall be 1/2" (25.4mm) from finish corner to edge and will be Type TS Thermoset Extruded Vulcanized Rubber furnished by Roppe Corporation, Fostoria, Ohio. Each shall be constructed of first-quality materials and shall be smooth and free from imperfections which detract from its appearance. The corner shall conform fully to the requirements of Standard Specifications F-1861, Type TS (Thermoset Vulcanized Rubber), Group 1 (solid). Rubber Corner Blocks shall be _____ (inside or outside preference inserted) and _____ (custom size inserted) in length and in the color stated _____.

7-09

