Pinnacle Rubber Wall Base MADE IN THE USA

PRODUCT QUICK SPEC



1. MANUFACTURER

Roppe Corporation

1602 N. Union Street P.O. Box 1158

Fostoria, Ohio USA 44830-1158 t: (419) 435.8546 | tf: (800) 537.9527

f: (419) 435.1056

E-mail: sales@roppe.com | Internet: www.roppe.com

2. PRODUCT DESCRIPTION

Roppe Pinnacle Rubber Base is designed for use in commercial and residential wall base applications. PVC free Pinnacle Base is the professional's choice, because 100% Type TS Pinnacle rubber base is highly durable and extremely flexible, allowing for easy installations around columns, corners and architectural curves without product acclimation.

Available Styles (All Dimensions Nominal)

Profile: Standard Cove Gauge: 1/8" (3.2 mm)

Heights: 2 1/2" (63.5 mm), 3" (76.2 mm), 3 1/2" (88.9 mm), 4" (101.6 mm), 4 1/2" (114.3 mm), 5" (127 mm),

5 1/2" (139.7 mm), 6" (152.4 mm)

Lengths: 48" (1.22 m) Pieces & 120' (36.58 m) Coils Factory Corners: Inside & Outside Corners in 2 1/2" (63.5 mm), 4" (101.6 mm), 6" (152.4 mm) heights with 2 1/4" (57.15

mm) returns

Profile: Standard No Toe Gauge: 1/8" (3.2 mm)

Heights: 2 1/2" (63.5 mm), 3" (76.2 mm), 3 1/2" (88.9 mm), 4" (101.6 mm), 4 1/2" (114.3 mm), 5" (127 mm), 5

1/2" (139.7 mm), 6" (152.4 mm)

Lengths: 48" (1.22 m) Pieces & 120' (36.58 m) Coils Factory Corners: Outside Corners in 2 1/2" (63.5 mm), 4"

(101.6 mm) heights with 2 1/4" (57.15 mm) returns

Profile: Butt Toe
Gauge: 1/8" (3.2 mm)
Heights: 4" (101.6 mm)
Lengths: 48" (1.22 m) Pieces

Factory Corners: No Corners Available

Profile: Long Toe
Gauge: 1/8" (3.2 mm)
Heights: 4" (101.6 mm)
Lengths: 48" (1.22 m) Pieces

Factory Corners: Outside Corners in 4" (101.6 mm)

height with 2 1/4" (57.15 mm) returns

Profile: Sanitary Toe
Gauge: 1/8" (3.2 mm)
Heights: 4" (101.6 mm)
Lengths: 48" (1.22 m) Pieces

Factory Corners: Outside Corners in 4" (101.6 mm) height with 3 3/4" (95.25 mm) returns

Inside & Outside Corner Blocks



Gauge: 1/2" (12.77 mm) **Width**: 1" (25.4 mm)

Heights: Available in all heights matching Pinnacle wall base heights. Custom order height as needed and Roppe recommends that corner blocks

are ordered at least 1/4" taller than the finished height of the wall base being installed with. Any necessary corner height reductions can be achieved by simply trimming the bottom end of the corner blocks.

Inside & Outside Micro Corner Blocks



Gauge: 0.060" - 0.080" (1.5 mm - 2 mm)

Width: 1" (25.4 mm)

Heights: Available in all heights matching Pinnacle wall base heights. Custom order height as needed and Roppe recommends that corner blocks are ordered at least 1/4"

taller than the finished height of the wall base being installed with. Any necessary corner height reductions can be achieved by simply trimming the bottom end of the corner blocks.

3. TECHNICAL DATA

ASTM F 1861 - Type TS, Group 1, Styles A, B & C ASTM E 648, Critical Radiant Flux - Class 1 > .45 W/cm² ASTM E 662, Smoke Density - Passes < 450 ASTM E 84, Surface Burning - Class C

According to the BOCA (Building Officials & Code Administrators International Inc.) codes and the NFPA (National Fire Protection Agency), Accessories are considered incidental trim. According to these sections, any incidental trim not in excess of 10% of the aggregate wall and ceiling area of any room or space may be Class C material in occupancies where interior finish of Class A or Class B is required.

4. LIMITATIONS

Roppe Pinnacle Rubber Wall Base is for indoor use only. Do not install on any surface exposed to moisture or extreme temperature changes. Do not install in areas subject to vegetable or petroleum based oils & greases. Fading can

Pinnacle Rubber Wall Base MADE IN THE USA PRODUCT QUICK SPEC



occur from extensive exposure to heavy direct or glass-filtered sunlight, or unfiltered ultra-violet rays.

5. INSTALLATION

General Preparation and Conditioning

Allow all trades to complete work prior to installation of Pinnacle Wall Base. Deliver all materials to the installation location in its original packaging with labels intact.

Pinnacle Rubber Wall Base does not have to be acclimated to the room environment prior to installation.

To ensure proper adhesion is necessary to maintain the installation area and adhesive between 65° F (18° C) and 85° F (30° C) for at least 48 hours before installation, during installation, and after the installation.

Wall Surface Inspection

Use only on structurally sound interior wall surfaces such as dry plaster, cured drywall, exterior grade plywood (Group 1, CC type), concrete and masonry that is clean, smooth, dry and structurally sound. All surfaces must be free from moisture, alkali, old adhesive, dust dirt, wax, oil, grease, loose paint or plaster, nonporous wall coverings or paints and other extraneous coatings or materials that could prevent a successful bond. Any rough or uneven surfaces may telegraph through the wall base. Follow the manufacturer's recommendations for any patching materials.

Adhesive for Porous Substrates

1100 Wall Base Adhesive is a premium solvent free Acrylic adhesive with aggressive wet suction grip for all Roppe Wall Base products. Coverages are described on the 1100 Wall Base Adhesive quick spec.

Adhesive for Non-Porous Substrates

Use a premium contact adhesive for installation over all nonporous substrates such as metal, FRP panels, etc.

6. MAINTENANCE

Do not clean, rub or apply lateral or vertical pressure to the Pinnacle Rubber Wall Base for at least 72 hours after the installation is complete to allow the adhesive to properly cure. Pinnacle Wall Base can be routinely cleaned by wiping with a soft cloth slightly dampened with warm water or by using a properly diluted neutral pH cleaner. Some disinfectants, cleaning agents, floor maintenance products and pesticides may stain or damage the surface of the Pinnacle Rubber Wall Base. If applying finish to flooring, take necessary precautions to keep finish from the Pinnacle Rubber Wall Base. If applying finish to the Pinnacle Rubber Wall Base, test inconspicuous area first for compatibility.

7. AVAILABILITY AND COST

Products are available through Roppe distributors. Contact Roppe Customer Service (800) 537-9527 or visit www.roppe.com.

8. TECHNICAL ASSISTANCE

Technical service information and assistance may be obtained by calling Roppe Customer Service at 1-800-537-9527, or by visiting www.roppe.com.

9. SAMPLES

Obtain samples by calling Roppe Customer Service at 1-800-537-9527, or by visiting www.roppe.com.

10. LIMITED WARRANTY

Limited two (2) Year Manufacturer's Warranty

For complete substrate preparation, installation and/or maintenance instructions please visit www.roppe.com