



Proven. Flooring. Experiences.

PINNACLE

RUBBER BASE

PINNACLE

COLORS 70 COLORS. ONE PRICE. IT'S YOUR CHOICE.



No matter what the project, PVC free Roppe Pinnacle rubber base is ideal for the job. Pinnacle is the professional's choice, because this SBR rubber base is highly durable and extremely flexible, allowing for easy installation around columns, corners and architectural curves.





PINNACLE RUBBER BASE PROFILES



STANDARD TOE For many installations.

Adds a decorative touch to carpeted interiors.

BUTT TOE Butts precisely to 1/8" floor coverings. LONG TOE

Extends 1" to cover wide irregularities between floor and wall.

SANITARY TOE

High safety or hygienic applications. The 2" toe butts up against our rubber tile, eliminating possible base-to-tile overlap/gaps.

THEIR RUBBER

SPECIFICATION CHARACTERISTICS:

ASTM TYPE TP Thermoplastic Rubber

> Group: Layered, with a backing material and colored top layer.

CONTENT: Typically, 92% – 98% Vinyl CONSTRUCTION: Layered

FFATURES:

LOWER DIMENSIONAL STABILITY:

- > Vinyl content compromises wear resistance.
- > Resistance to chemicals not as good.
- > Thinner wear layer: thickness is minimum of 0.002 inches.

MORE DIFFICULT TO INSTALL:

- Not as flexible as Type TS Base, more rigid due to vinyl content.
- > Must acclimate to room temperature before installation. Coils must be unrolled, and sections laid flat at least 24 hours before installation.
- > More difficult to cut.
- > Forming corners is more labor intensive, often shows unsightly white line down the corner

WEAR LAYER:

> If wear layer is penetrated (cuts or gouges), the backing will show through.

YOU CAN'T SUBSTITUTE LOWER PRICE FOR HIGHER QUALITY. ROPPE PINNACLE RUBBER BASE HAS NO "OR EQUAL."

OUR RUBBER

SPECIFICATION CHARACTERISTICS:

ASTM TYPE TS Thermoset Rubber

> Group 1: Solid homogeneous material and color throughout.

CONTENT: SBR Rubber (100% Vulcanized)
CONSTRUCTION: SOLID

FEATURES and BENEFITS:

DIMENSIONALLY STABLE:

- > Less prone to distortion when exposed to heat.
- > Will not shrink or cup.

DURABILITY:

- > More durable than Type TP Base.
- > Extraordinary wear resistance, longer lifetime.
- > Exclusive matte finish resists scuffing.
- > Good resistance to chemicals withstands most solvents, dilute acids and alkalis.

EASY TO INSTALL - SAVES TIME AND MONEY:

- > Extremely flexible installers say it "cuts like butter".
- > 4 ft. sections and 120 ft. coils do NOT have to acclimate to room temperature.
- > Inside corners can easily be mitered; outside corners can be formed and wrapped at installation.
- > The widest range of sizes available: 2-1/2", 3", 3-1/2", 4", 4-1/2", 5", 5-1/2" and 6"

COLOR IS THROUGHOUT THE ENTIRE BASE:

> Small nicks or gouges do not greatly affect the look of the installation.

FIRE PROTECTION:

> Fire retardant up to Class 1 (ASTM E-648) without emission of corrosive gases – dioxins, formaldehydes and furans.

ENVIRONMENTALLY FRIENDLY:

- > Will not emit vinyl chloride, plasticizers, asbestos, CFC's.
- > Made in the U.S.A. and meets FloorScore®, NSF 332 Gold and CHPS criteria.

PINNACLE RUBBER BASE COMPOUND IS AVAILABLE IN MANY OTHER ROPPE PRODUCTS:

- > AlphaBase® Rubber Base with signage capability.
- > Pinnacle Plus profile wall base designs.
- > Rubber Corner Blocks.
- > Rubber Micro Corners.

CORNERS

The dreaded corner – it's often viewed as the most difficult, costly and time-intensive element of any wall base installation.

To resolve this issue, we've developed rubber corner blocks. These PVC free, vulcanized and extruded corner blocks alleviate costly handscribing, wasted time and extra skilled craftsmen from the corner-forming process. These rubber corners also add durability because they are less likely to get damaged or detached during everyday use and maintenance of the interior space.







PINNACLE

RUBBER BASE : FACT SHEET

Section 9 Resilient Flooring. Pinnacle Rubber Base is the professional's choice because of the 100% Vulcanized Type TS construction (ASTM F-1861 reference). The main ingredient is rubber, and the remaining ingredients are not found on the Red List of Chemicals. Of course, as with all manufacturing, there are fillers, safety enhancers and pigments that may make up a portion of a product. But what this product doesn't have is PVC. Type TS Pinnacle Rubber Base is PVC FREE! Other wall base products may include PVC in large or small part, but only type TS products can be considered PVC FREE. If that is important to you then you must specify type TS in order to achieve that goal. Pinnacle Rubber Base products may contribute to sustainable building projects because the compound is Red List Chemical Free and it can be diverted from landfills at the end of use through our IMPACT Recycling Program.

Manufacturing technology has made great strides since our inception in 1955, and Roppe can proudly boast that we produce our rubber vulcanized products in the most energy efficient methods available today. We have many proprietary manufacturing technologies that have been incorporated over the last several decades that allow us to conserve energy as well as increase production volumes. Roppe Pinnacle Rubber Base is not a molded product, but rather an extruded product made of solid type TS construction. Because it is extruded, we have been able to produce Pinnacle Rubber Base in the widest selection of heights in the industry: 2-1/2", 3", 3-1/2", 4", 4-1/2", 5", 5-1/2" and 6". Pinnacle Plus is a line of sculpted wall base profiles that come in a variety of heights, profiles and thicknesses. Many comparable competitive products have high PVC content, which results in stiff and sometimes unworkable material. Pinnacle Rubber Base products maintain their flexibility even in inclement weather because rubber is not affected by heat and cold like PVC products are

Indoor air quality is also a very important feature that Pinnacle Rubber Base ranks very high on. Not only is the product very safe and nontoxic, but the adhesives used to install it are also low in VOC's which helps the complete installation meet the very high standards set by SCAQMD as well as being CHPS compliant, NSF 332 certified and FloorScore® certified. In fact, Pinnacle Rubber Base was the preferred product used on the Dell Children's Medical Center of Central Texas in Austin, Texas. This project was the first LEED® Platinum Certified Healthcare Facility in the United States.

The final, and probably most important feature of Pinnacle Rubber Base and all Roppe rubber products, are the fact that they are MADE IN THE USA! With the economical situation we are all facing in the United States today, buying American is always a better choice. Our company is located in Fostoria, Ohio. Our town has a population of approximately 13,000 people and Roppe employs approximately 300 of them.

ROPPE PINNACLE RUBBER BASE ADVANTAGE FACTS:

- Free of Red List chemicals, PVC, phthalates, and halogens.
- Updated technologies offer proprietary manufacturing efficiencies.
- Meets IAQ standards and is CHPS compliant, FloorScore® approved and NSF 332.
- MADE IN THE USA!!!
- IMPACT program: SBR rubber scrap can be diverted as finished product in recycled rubber floors, municipal mulch, insulation and additives to concrete slab and block products.

Additional brands supported by this fact sheet: AlphaBase®, Pinnacle Plus Wall Base and Rubber Corner Blocks and Micro Corners.

PINNACLE

RUBBER BASE















Pinnacle Rubber Base and AlphaBase®

Free of Red List chemicals. PVC, phthalates, and halogens. SBR rubber base is highly durable and extremely flexible.



Variety of Sizes

The widest range of sizes available: 2-1/2", 3", 3-1/2", 4", 4-1/2", 5", 5-1/2" and 6". Profile options in standard 4" include cove, no toe, butt toe, long toe (1") and sanitary base (2").



AlphaBase® Shows the Way for Improved Safety

Signage at the floor so it can be more easily seen under smoky conditions to minimize panic and disorientation during evacuations.



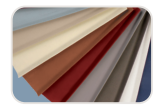
Corner Block Profiles

Roppe Rubber Corner Blocks and Micro Corners are recommended and available for inside and outside corners in 2 profiles -Original (3/8") and Micro (1/4") corners. Recommended height is 1/4" taller than your intended base profile.



Sustainable Solutions

All wall base is Made in the U.S.A. and meets FloorScore®. NSF/ANSI 332 Level 1 and CHPS criteria



Single Price Point

All colors available at a Single Price Point.





Roppe products are easy to install & maintain using our Excelsior™ Products. Visit roppe.com for for the most current recommendations.



Find the most current lineup of Roppe product folders online at roppe.com.















Environmental Product Declaration® for Pinnacle Rubber Base is available at roppe.com



Health Product Declarations® for all wall base formulations are available at roppe.com

