

Rubber Renovation Wall Base



7 IN-STOCK COLORS
NO MINIMUM ORDER



JET



CHARCOAL
SLATE



LONDON FOG



PEWTER



MOROCCAN
BLUE



ROASTED
CHESTNUT



CAFÉ AU
LAIT

63 additional colors available.
72 carton minimum order.

VPI Rubber Renovation's 4.5 inch high wall base hides the damage caused by the removal of lower height wall base, effectively lowering the cost and reducing the timeline of any renovation project.

VPI's Rubber Renovation Wall Base is simply the best wall base on the market. Available in TPR (Rubber), it offers the kind of agility you need to bring your unique interior designs to life. Why is VPI Rubber Renovation Wall Base the right choice?

- It provides the muscle to tackle even the most daunting applications anywhere.
- It offers a level of endurance that assures your creative vision will last a lifetime whether installed in an office, conference room, classroom, or hallway.
- It's easy to install and extremely flexible.
- It offers superior scratch and scuff-resistance.
- It meets tough specifications that exceed industry norms.



surfacing everywhere®

Rubber Renovation Wall Base

vpiflooring.com | 800.874.4240

Features

- No lead or heavy metals
 - Ribbed back design for more secure adhesion
 - Porous backing allows quicker, better adhesion
 - UV resistance won't fade like some other products on the market
 - Tougher surface looks better longer because of thicker, denser pigmentation
 - Superior flexibility; our Metallic Wall Base is quick and easy to install
 - Unlike other brands, our outside corners are guaranteed to match every time
 - Micro-Squared™ "up" cuts minimize joint visibility
 - No color drift/no dye lots so you'll enjoy stable color consistency over time, especially important when installing preformed outside corners
 - Consistent height and toe dimensions assures premium and professional appearance
 - Reinforced cove for greater durability in the toughest applications
 - Compliance with ASTM standards for flame spread (ASTM E84), smoke density and development (ASTM E662), critical radiant flux (ASTM E648), and hardness, dimensional stability and chemical resistance (ASTM F1861)
- Rubber (TPR)
 - 1/8" Gauge Rubber
 - Available in Rolls or Lengths, 4.5" high
 - Cove

Performance Properties and Specifications

General

REFERENCES

- ASTM F 1861-02: Wall Base – TPR (Rubber) Type TP

WARRANTY

- Provide manufacturer's warranty under provisions of Section [01700.] [01740.]
- Warranty: Include 5 year warranty that products are free from defects in materials and workmanship.

Products

ACCEPTABLE MANUFACTURERS

- VPI Corporation, 3123 South 9th Street, Sheboygan, WI 53081

FLOOR COVERING MATERIALS

- Base: [ASTM F 1861-02] VPI Wall Base; top set coved, 4.5 inches high, 1/8" inch thick, color [selected.] [scheduled.]

MANUFACTURING TOLERANCES

- Precision control gauge to assure smooth surface with no high edges.

ADHESIVES

- Wall Base adhesive: VPI No. 600 Acrylic Copolymer Wall Base Adhesive qualifies for LEED Credit IEQ Credit 4.1: Low-Emitting Adhesives (0 VOC).

ENVIRONMENTAL

- No lead.
- No heavy metals.
- Qualifies for LEED credits. (see below)
- No detectable VOC emissions

INSTALLATION & CLEANING

- Ensure contact wall surface to ½ inch below top of base is clean and free from dirt, paint, oil, grease, wall covering, old adhesives, and other extraneous substances.
- Follow regular Wall Base instructions

LEED Credits

VPI Wall Base contributes towards:

IEQ Credit 4.1 – Low-emitting Materials: VPI #600 adhesive – 0 VOC

IEQ Credit 4.3 – Low-emitting Materials

MR Credits 4.1, 4.2: Recycled Content: 32% pre-consumer recycled content

MR Credits 5.1, 5.2: Regional Materials: Manufactured in Sheboygan, WI

VPI Wall Base is California Department of Health compliant (see CA Standards)

For more information visit us at www.vpiflooring.com.

