LOW DIRT RETENTION (LDR) SCULPTURED WALL BASE & SPECIALTY PRODUCTS





WHY USE LDR SCULPTURED WALL BASE?

THE APPEAL OF WOOD, WITH THE VALUE OF TRADITIONAL WALL BASE.

VPI's NEW Low Dirt Retention (LDR) wall base offers multiple design options and high performance while using the highest quality raw materials and manufacturing methods that assure the lowest cost of ownership.

- Meets environmental standards including those related to California's defining Safe Drinking Water Toxic Enforcement Act of 1986 and related Prop 65 provisions
- · Color coordinated to match any environment
- · Conforms to wall curves, masking irregular wall surfaces
- Eliminates priming, painting and finishing while still assuring no color fading, wood knots or nail head fill spots
- · No splintering or staining by common liquid spills
- · Highly resistant to scratching and denting
- · Simplified installation using standard wall base adhesive

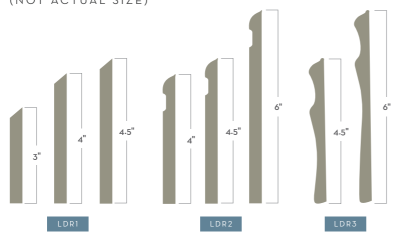
AVAILABLE COLORS

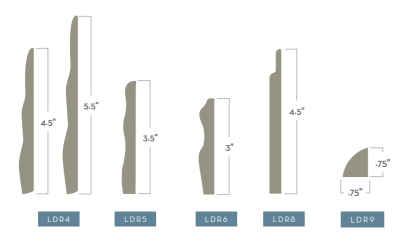


LDR SCULPTURED WALL BASE

PERFORMANCE PROPERTIES & SPECIFICATIONS

LOW DIRT RETENTION (LDR) PROFILES (NOT ACTUAL SIZE)





AVAILABLE COLORS



7 in-stock colors available. No minimum order.

Also available in all 70 standard VPI wall base colors with minimum order requirements. Visit ypiflooring.com to see all available colors.

BASIC DIMENSIONAL AND PACKAGING DATA

VPI PROFILE	VPI PART #	LENGTHS/ CTN	UNIT LENGTH	LINEAR FT/CTN	PROFILE HEIGHT	LBS/ CTN
LDR1 3"	LDR1-O3-XX	6	8'	48	3"	27
LDR1 4"	LDR1-O4-XX	6	8'	48	4"	35
LDR1 4.5"	LDR1-45-XX	6	8'	48	4.5"	35
LDR2 4"	LDR2-O4-XX	6	8'	48	4"	31
LDR2 4.5"	LDR2-45-XX	6	8'	48	4.5"	34
LDR2 6"	LDR2-O6-XX	6	8'	48	6"	54
LDR3 4.5"	LDR3-45-XX	6	8'	48	4.5"	42
LDR3 6"	LDR3-O6-XX	6	8'	48	6"	46
LDR4 4.5"	LDR4-45-XX	6	8'	48	4.5"	47
LDR4 5.5"	LDR4-55-XX	6	8'	48	5.5"	52
LDR5 3.5"	LDR5-35-XX	6	8'	48	3.5"	27
LDR6 3"	LDR6-O3-XX	6	8'	48	3"	31
LDR8 4.5"	LDR8-45-XX	6	8'	48	4.5"	52
LDR9 .75"	LDR9-75-XX	12	8'	96	.75"	36

XX = color number

NOMINAL WIDTHS

VPI PROFILE	NARROWEST POINT	WIDEST POINT
LDR1	.25"	.25"
LDR2	.25"	.25"
LDR3	.25"	.400"
LDR4	.125"	.430"
LDR5	.25"	.310"
LDR6	.25"	.410"
LDR8	.15"	.325"
LDR9	.75"	.75"

LDR SCULPTURED WALL BASE

PERFORMANCE PROPERTIES & SPECIFICATIONS

PROPERTY	LDR RUBBER (TPR) WALL BASE		
	TEST DATA		
ASTM F 1861	Conforms		
Flame Propagation (UL 992)	<2.0		
Smoke Density Test (ASTM E 662)	<450		
Critical Radiant Flux (ASTM E 648 or NFPA 253)	Class I (>0.45 W/cm²)		
Flame Spread (ASTM E84)	Class II (26-75)		
	CONSTRUCTION		
Composition	High grade resin, thermoplastic binders, fillers, and pigments		
Gauge	Varies by profile		
Feet Per Carton	48' (except LDR 9 - 96' per carton)		
	All profiles 8' lengths. 6, 8' lengths per carton (LDR9 - 12, 8' lengths)		
Height	Varies by profile		
Environmental	No lead, no hazardous heavy metals. Wall Base qualifies for LEED Materials & Resource Credits 4.1 & 4.2: Recycled Content (32% Pre-Consumer content). Adhesive qualifies for LEED IEQ Credit 4.1: Low emitting Adhesives (10g/L VOC).		
	INSTALLATION		
Adhesive & Spread Rate	#600 Wall Base Adhesive; Covers approximately: 75 linear feet of 4" base per 30 oz. cartridge 275 linear feet of 4" base per gallon		
Trowel Size	1/8" v-notched trowel or cartridge gun. If applying adhesive with cartridge gun, use a 2-hole nozzle for a 2½", 3-hole nozzle for a 4", and a 5-hole nozzle for 6"		
	FIVE YEAR WARRANTY*		

^{*} The use of any other adhesive will void VPI's warranty

ENVIRONMENTAL STANDARDS

- CALGreen, CA Code Title 24, Part II, 2010, Sections 4.504.4/5.504.4.6: Resilient Flooring Systems
- ANSI/ASHRAE/USGBC/IES Standard 189.1-2009, Section 8.4.2.3: Floor Covering Materials
- USGBC LEED CI, NC, Schools, 2009, IEQ Credit 4.3: LEM Flooring System
- SGBC LEED for Healthcare, 2009 (Feb 2011), IEQ Credit 4: LEM, Group 3, Flooring
- Collaborative for High Performance Schools (CHPS) 2009 Criteria EQ2.2.3: Flooring Systems
- Green Guide for Healthcare, V2.2, 2007, EQ Credit 4.3: LEM, Flooring System

MR Credits 5.1, 5.2: Regional Materials: Extracted, harvested & manufactured regionally

MR Credits 4.1, 4.2: Recycled Content IEQ Credit 4.3: Low-Emitting Materials

IEQ Credit 4.1: Low-Emitting Materials, Adhesives & Sealants

The LDR adhesive has a VOC limit of 50 g/ltr or less: Raw materials used are at levels not considered harmful as defined by (a) Prop 65 or by (b) the Safe Harbor provisions of Prop 65 whereby no materials used are at levels known to cause cancer or reproductive toxicity according to California Safe Drinking Water Toxic Enforcement Act of 1986.

Raw materials are also certified to be free of lead, toxic heavy metals and free phenol.

ASTM DESIGN STANDARD

Meets or exceeds the performance requirements for resistance to heat/light aging, chemicals, and dimensional stability when tested to the methods, as described, in:

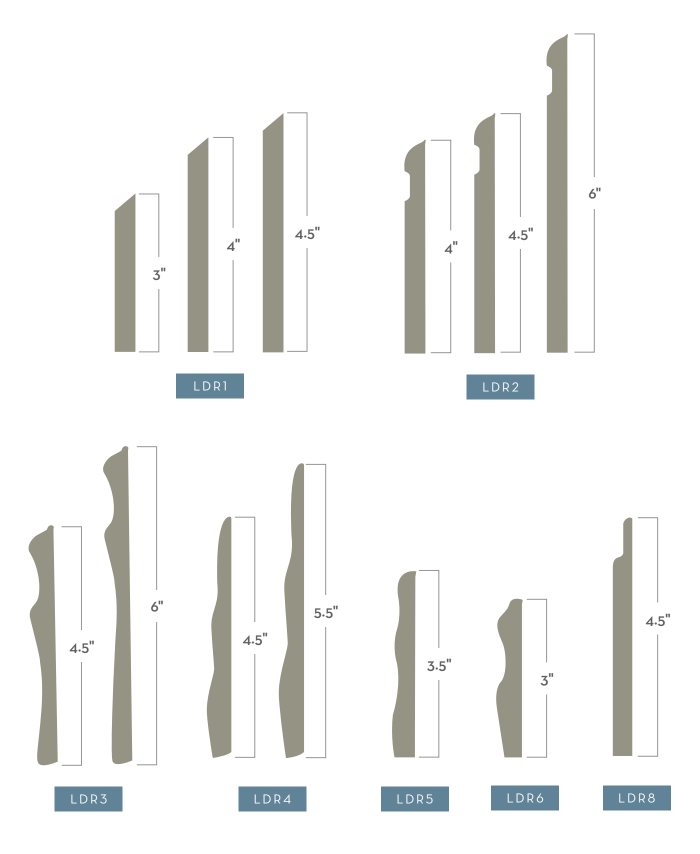
ASTM F-1861 Standard Specification for Resilient Wall Base.

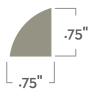
ASTM E 648/NFPA 253 (Critical Radiant Flux) - Class 1

ASTM E 84/NFPA 255: Flame/Smoke - Class A/less than 450



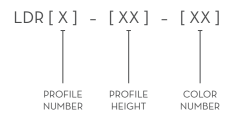






LDR9

Use the following codes when ordering. Remember to specify Profile Number, Height and Color.



SPECIALTY PRODUCTS

RUBBER RENOVATION WALL BASE

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.



7 colors, rubber (TPR), 1/8" gauge rubber, available in rolls (4" x 1/8" x 120'), cove, no minimum order. 68 additional colors available with 72 carton minimum order.



SPECIALTY PRODUCTS

METALLIC WALL BASE

VPI's Metallic Wall Base has superb flexibility, scratch and scuff resistance, and meets or exceeds the most stringent specifications in the industry.





Gold

91



Silver 95



Gunmetal 96



Light Gold 99

4 colors, rubber (TPR), 1/8" gauge rubber, available in rolls (4" x 1/8" x 120'), cove, no minimum order.



METALLIC TRANSITIONS

VPI's Metallic Multi-Use Transition System, made of VPI's proprietary rubber formula (not metal or vinyl), will not dent, buckle, crack or split like so many other metal and vinyl transitions on the market today. It also has a 5-year workmanship and materials warranty—the longest in the industry.

Available in Gold and Silver. See Metallic Wall Base above, for color samples.

PART 1: RECEIVER 240' per tube 20 - 12' lengths

PART 2: TEE MOLDING 240' per tube 20 - 12' lengths



THE VPI STORY

Since day one, it's about quality, service and innovation.





VPI is also proud to offer American manufacturing leadership.

American made VPI products mean:

- Best global working conditions
- Lowest carbon footprint
- Highest performing products

So whether this is your first specification of VPI products or if you've been counting on us for decades, one thing remains true:

When you want only the best, we'll be there.

Whether you're an architect, designer, distributor, or installer, you can depend on VPI to provide three important things:

- · Great flooring, wall base, and accessories
- World-class service
- Industry expertise and technical excellence

We're known for the creation of the industry's original static control flooring—Conductile® and Statmate™—way back in 1949. We're also known for precision and quality in all of our products: flooring tile, wall base, rubber flooring, and accessories to complete the job.

Through the years, we've become more than just a flooring vendor, but a partner and consultant.

Maybe that's because we hold our products up to levels of performance that exceed industry norms.

The same goes for our people—you'll see it first-hand in our service and knowledge.

Today, we continue to offer the industry's best flooring products and everything that goes with them: The best choices, options, warranties, and service. From stringent testing procedures and quality checks to incredible precision in the end product, it's what you expect, and what we demand.

SEEING GREEN

How a quality product that's built to last is ultimately the best environmental choice.



Just how Green is Green?

Our up-front focus on quality means our products are durable and tough, with a very long life cycle in their intended applications. The result? A diminished need to extract new resources and expend energy in the manufacture and transportation of replacement products.

Sustainability is Paramount

Consider a typical paper coffee cup, one that's made of recycled material and is also recyclable. Unquestionably, it offers sound environmental responsibility. But isn't a ceramic mug—one that can be used repeatedly for decades—an even better environmental choice?

Preventing waste—not simply recycling waste—is the real solution to a healthy planet. Unlike many flooring products available today, our tile lasts decades, not just a few years. And that means replacement and recycling isn't required.

Instead, we offer sustainability, a solution that makes sense from financial and environmental perspectives. Simply, our belief is that while recycling is better than throwing something away, the greenest solution is using a product that lasts and lasts.

Our Standards: More than Just a Promise

Year after year, we maintain our commitment to strict eco-compatible manufacturing, packaging and recycling programs. Unlike others, we've made sure our compounds contain no asbestos, cadmium, CFCs, lead or formaldehyde. Simply, at VPI, giving customers eco-friendly options is our way of doing business.









Complete product information including: architect's material specifications, installation instructions and maintenance, recommended adhesives, code and regulation compliance, warranty information and more is available at vpiflooring.com.

VPI PRODUCT SAMPLES ARE AVAILABLE UPON REQUEST:

For more information visit us at **vpiflooring.com**Phone us at **800-874-4240** or email **floor@vpicorp.com**







