# wall base rubber and vinyl

It's the perfect finishing touch. The final element of style to transition your look from wall to floor.

And FLEXCO® provides the fine design lines to enhance your space with color, durability and added dimension. From the smooth runs of Wallflowers® that conform to your curves and angles with ease, to the many faces of Base Sculptures™, FLEXCO® wall base knows how to bring a room together.



## Wallflowers® premium wall base

Unlike others who claim their rubber blend products are real rubber, Wallflowers® Premium rubber wall base is the genuine article: 100% virgin rubber. In fact, Wallflowers® is the highest quality thermoset – ASTM F 1861, Type TS – vulcanized rubber base on the market. Wallflowers® rubber wall base is manufactured with homogeneous color and extended wear properties. As a result, it retains its visual appeal and color over the long term with very little maintenance, so it's perfect for minimizing life cycle costs. May contribute to LEED® CI and NC credits MR 5 and MR 6.

#### features and benefits

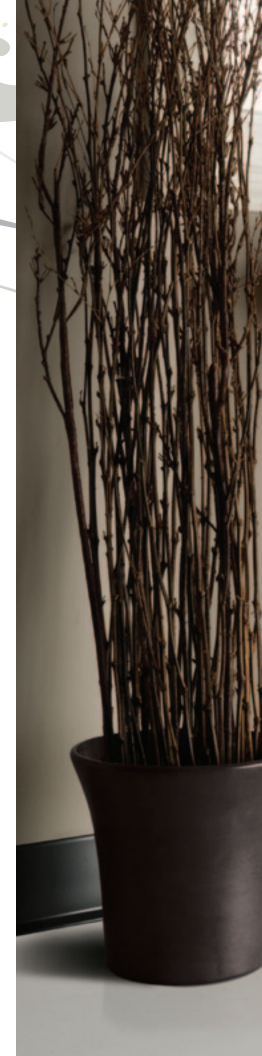
- > 1/8" gauge, 100% virgin vulcanized/thermoset ASTM F 1861, Type TS rubber.
- > Color-matched inside and outside corners are pre-formed and have 3" returns for fast, easy installation. Not available in 4-1/2" or 6" inside corners.
- > FlexOne pricing applies to all colors.
- > Wallflowers® rubber base will not shrink, so there are no unsightly gaps and separations from the wall.
- > Homogeneous color is inherent through the base. Superior finish resists scuffing, gouging and most chemicals.
- > Quality rubber provides maximum flexibility for easy, quality installation.
- > Dimensional stability, precise gauging and uniform height help conceal floor and wall irregularities.
- > Installed with FLEXCO® 106 Wall Base Adhesive, which contains an antimicrobial agent for added protection against mold and bacteria.

## base sculptures™ wall base system

The look of finely crafted woodwork always creates an unmistakable impression. FLEXCO® Base Sculptures™ wall base offers the same beautiful aesthetic qualities and more – increased durability, easy installation, moisture resistance and decreased maintenance. May contribute to LEED® CI and NC Credits MR 4, MR 5 and MR 6. That means you can enjoy the same eye-catching qualities of real wood without the high price tag or time-consuming finishing. You have three heights to choose from.

#### features and benefits

- > 40' rolls allow your installations to be truly seamless.
- > Versatile Type TP solid, thermoplastic rubber wall base is available in three sizes: 2-5/8," 4-1/2" and a new, stately 7-3/4" height.
- > Elegant inside and outside corner blocks in 5-1/2" and 8-3/4" heights are color-matched, completely finished and ready to install.
- > Color coordinated inside and outside comers are mitered and have 6" returns for a perfect fit.
- > FlexOne pricing applies to all 30 Flextone colors, plus Arctic White.
- > Homogeneous color is inherent through the base. Superior finish resists scuffing, gouging and most chemicals.
- > Matching Color Rite caulk available.
- > Base Sculptures has a paintable surface for infinite color possibilities.
- > Installed with FLEXCO® 106 Wall Base Adhesive, which contains an antimicrobial agent for added protection against mold and bacteria.





### specifications

Wallflowers®

Wall Base	Base Sculptures™
Gauge	1/4" to 3/8" nominal
Wall Heights	2-5/8", 4-1/2" and 7-3/4""
Lengths	40' rolls
Lin Ft /Ctn	40' rolls
Corners /Ctn	
Weight /Ctn (lb)	
	40
	40

Corner E	Blocks		Mitered	Corners	
Height	Weight	/Ctn (lb)	Height	Weight	t /Ctn (lb)
Corner		Outside	Corner		Outside
	0.75				
8-3/4"	0.75	1.5			

FLEXCO® 106 Wall Base Adhesive must be used with wall base.









Mitered corners eliminate time-consuming on-site forming and ensure a perfect fit.



Base Sculptures works with both carpet and hard-surface floors.

## base 2000 wall base

With FLEXCO® Base 2000™, you get a thermoplastic Type TP rubber base that gives you the many benefits of rubber at a lower price. FLEXCO® sales 2000™ gives you excellent stability and precise gauging while giving a uniform height in appearance. May contribute to LEED® CI and NC credits MR 4, MR 5 and MR 6.

#### features and benefits

- > 1/8" gauge Base 2000 wall base is Type TP thermoplastic rubber.
- > Resilient vinyl-rubber blend provides good flexibility.
- > Dimensional stability, precise gauging and uniform height help conceal floor and wall irregularities.
- > Installed with FLEXCO® 106 Wall Base Adhesive, which contains an antimicrobial agent for added protection against mold and bacteria.

### vinyl wall base

FLEXCO® vinyl Type TV wall base offers a superior color finish and quality construction Yet, it's made from vinyl, which makes it more economical than rubber for certain applications. When you're looking to save some expense, look no further than FLEXCO® vinyl. May contribute to LEED® CI and NC credits MR 4. MR 5 and MR 6.

No limitations means just that. All wall base sizes are available in all colors. And no matter which shade you choose, all colors in each line are all priced the same.

#### features and benefits

- $\,>\,$  Type TV vinyl wall base is available in two gauges: 1/8" or 0.080."
- > Quality vinyl offers an extremely economical wall base option.
- > FlexOne pricing applies to all colors, including the FlexTones® color matching system.
- > Color-matched inside and outside pre-formed corners have 3" returns for fast, easy installation.
- > Homogeneous color is inherent through the base. Superior finish resists scuffing, gouging and most chemicals.



he end user

#### base 2000™

Architect: Noland Wong Architects/Erin Loyd General Contractor: MBD Contruction Company Subcontractor: Chuckleberry's Commercial Floors Project: Lakeside Primary Schools, Prairieville, Louisiana

"Elementary schools provide such a great opportunity for creativity, not only through the use of color, but also in patterns and materials. The contractor and flooring installer worked very closely to execute my designs not only as I drew them, but as I had envisioned them in my mind. The finished product was a flooring system that not only had excellent maintenance qualities – which was very important to my client – but also creates a fine learning environment for the end users, the students and faculty."





### specifications

#### order prefix:

B2 = Base 2000™ Wall Base VCB = Vinyl Wall Base

Wall Base Gauge Wall Heights Lengths Lin Ft /Ctn	Base 2000 <sup>™</sup> 1/8" 2-1/2", 4" and 6" 48" lengths & 120' rolls 120' (lengths or rolls)	2-1/2", 48" len	0.080" 4" and 6" gths & 120' enaths or roll
Corners /Ctn	30	30	, iga io oi roii
Weight /Ctn (lb) 2-1/2" cove 2-1/2" straight	1/8" 27 26	1/8" 30 26	0.080" 20 22
4" cove 4" straight 6" cove 6" straight	39 38 60 60	40 43 69 69	32 32 50 52

FLEXCO® 106 Wall Base Adhesive must be used with wall base

#### wall base configurations



Straight base for use with carpets



Color-matched inside and outside comers available



Jove base for nard-surface floors



120' rolls available for seamless

ase 2000™ wall base colors

Page /

vinvl wall base colors

Page 7

## health design™ wall base

Health Design™ Wall Base and Preformed Inside and Outside Corners were specifically developed to increase productivity and ease of installation compared to traditional time consuming and unsightly on-site flash coving, especially related to corners. Material is designed to be heat welded to recommended FLEXCO® vinyl and rubber flooring products along with competitive heat-weldable resilient solid vinyl tile and vinyl sheet flooring. This unique system also provides an almost seamless application allowing ease of cleaning while aiding in the prevention of bacterial growth. Heat Weldable Wall Base and Corners are also flexible, which not only makes installations fast and economical, but it helps conceal floor and wall irregularities while providing a tough finish to resist scuffing and gouging. The color is homogeneous throughout the entire thickness of the wall base. The surface texture is an appealing unique matte finish to ensure an attractive transition. May contribute to LEED® Cl and NC Credits: MR 4, MR 5 and MR 6.

#### features and benefits

- > 6" Height for better protection of wall surfaces (can be trimmed and capped when shorter height is required).
- > 1/8" Gauge for wall sections.
- > Tapers to .080" gauge for floor sections for multiple flooring products.
- > Versatile Type TP Solid, thermoplastic rubber wall base.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.

## wall base

With FLEXCO® Wood Elements™ wall base, you get a thermoplastic Type TP rubber base that gives you the look of true wood base and many of the benefits of rubber base at a lower price than wood molding. This extruded base features excellent flexibility, dimensional stability, precise gauging and a strong, durable laminated finish. It's everything you need to bring your flooring designs into the new millennium. May contribute to LEED® CI and NC credits MR 4, MR 5 and MR 6.

#### features and benefits

- > 1/8" gauge Wood Elements laminated wall base is Type TP thermoplastic rubber.
- > Resilient vinyl-rubber blend provides good flexibility.



### specifications

#### order prefix:

HDB = Health Design™ Wall Base

Gauge	1/8" tapers to .080"	
Wall Heights		
Lengths	72" lengths	
Wall Base Weight /Ctn (lb)		
Corners Weight /Ctn (lb)		

FLEXCO® 106 Wall Base Adhesive or 77 Epoxy must be used with wall base.

#### order prefix:

WEC = Wood Elements™ Cove Base

Wall Base	
Gauge	
Wall Heights	
Lengths	48" lengths and 120' rolls
	120' (lengths or rolls)
Weight /Ctn (lb)	

FLEXCO® 106 Wall Base Adhesive must be used with wall base. \*Wood Elements base available in cove only.

ealth design™ wall base colors

i age i

wood elements™ wall base colors

Page 7