

rubber and vinyl flooring systems



table of contents

- 4 affiliations and certifications
- 5 life cycle
- 6 FLEXCO® color line
- 12 enviroflex[™] products
- 14 flexone pricing
- 16 wall base comparison
- 18 wall base rubber and vinyl
- 20 wallflowers[®] premium wall base, base sculptures[™] wall base system
- 22 base 2000[™] wall base, vinyl wall base
- 24 health design[™] wall base, wood elements[™] wall base
- 26 distinct designs rubber floorin
- 28 flextones[®] textured rubber tile
- 30 evolving styles[®] rubber tile and sheet
- 32 spextones[®] rubber tile
- 34 tuflex[®] force[™] recycled rubber tile
- 36 prime sports[™] rubber tile
- 38 flextuft[®] recycled rubber tile
- 40 repel[™] rubber flooring
- 42 distinct designs rubber stair treads
- 46 stair treads accessories, warning tile
- 47 abrasive strips, ribbed rubber inserts
- 48 vinyl stair treads
- 50 flexterior[™] metal stair treads
- 52 vinyl flooring
- 54 esd static control vinyl floorin
- 56 health design[™] solid vinyl tile
- 58 contract[®] solid vinyl tile
- 60 appeal[™] solid vinyl tile
- 62 woodtones[™] premium wood vinyl plank
- 64 welding beads
- 66 subleveling systems
- 68 vinyl flooring accessories
- 70 adhesives
- 72 astm
- 74 architectural specifications

All products made in the U.S.A.



building resilience

When you work with FLEXCO[®], you're working with a resilient flooring partner that has the experience, the determination and the dedication to make your flooring visions become realities. For more than 60 years, FLEXCO[®] has advanced as an industry pioneer and innovator by remaining:

- > Performance-driven taking flooring quality, selection and service to even higher levels.
- > Progress-oriented developing cutting-edge products with the best and newest features.
- > Partnership-minded building and strengthening relationships with distributors, architects, contractors, specifiers and installers to ensure we meet their needs and stay ahead of the curve.

affiliations and certifications

- > ASID Industry Partner.
- > International Interior Design Association.
- > Coast Guard and International Maritime Organization (IMO) certified products.
- > Supporter of the U.S. Green Building Council.
- > Floor Covering Installation Contractors Association.
- > The Construction Specifications Institute.
- > World Floor Covering Association.
- > National Association of Floor Covering Distributors.
- > American Public Transit Association.
- > ESD Association.
- > ASTM Committee.
- > Floor Covering Installers of North America.
- > Design Futures Council.
- > International Facility Management Association.
- > International Standards and Training Alliance of Floor Covering Professionals (INSTALL).
- > Continental Flooring Company GSA.
- > Resilient Floor Covering Institute.
- > Color Marketing Group.
- > CHPS Standards.

Collaborative for High Performance Schools (CHPS) believes that healthy, energy-efficient learning environments promote positive educational experiences. Because FLEXCO® shares this philosophy, we've become a participating member in the CHPS program, submitting our product line for emissions testing in accordance with their guidelines. The following products meet CHPS criteria:

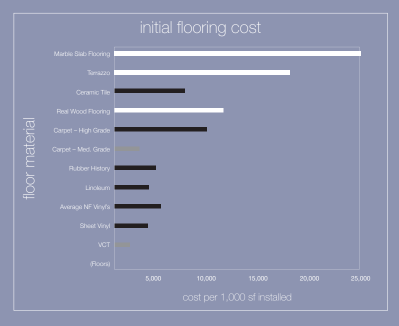
- > Wallflowers[®] Premium Rubber Wall Base and Corners, Base Sculptures[™] Wall Base and Corners, Vinyl Wall Base and Corners and Base 2000[™] Wall Base and Corners.
- > All Textured and Smooth Rubber Tile and Sheet.
- > All Textured and Smooth Rubber Stair Treads.
- > Appeal[™], Contract[®] and Health Design[™] Solid Vinyl Tile.
- > Vinyl Stair Treads, Vinyl Accessories.
- > Tuflex[®] Force[™] Sports Flooring.

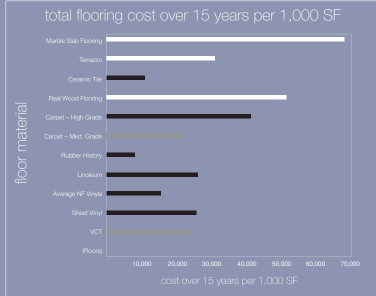
For a complete updated listing, please visit www.CHPS.net.



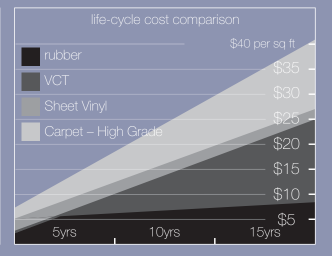
MEMBER

life cycle





	life-cycle method includes the cost cl		
product		cleaning cost per 00 sq. ft over 15	
VCT	\$1.20 - \$1.50 SF	\$24,313	17x
Sh Vinyl	\$2.47 - \$5.00 SF	\$25,879	
NF Sh Vinyl	\$4.00 - \$5.00 SF	\$15,640	
Rubber	\$4.00 - \$5.50 SF	\$ 8,095	2x*
Carpet	\$6.67 - \$25.50 SF	\$21,982	
* denotes the number	r of times the original cost of the flo		



Source: How to Make Business Decisions for Facility Flooring Suzanne R. Barnes, AIA, CFM

COOF

Jazz up that retail showroom. Add grace to hospital hallways. Make classrooms contemporary and kidproof. FLEXCO® has the products and performance you need, plus the colors and choices you want. Here's a short list of ways we put you ahead of the competition.

- > Design integrated flooring plans that meet today's environmental guidelines without compromising style – by choosing EnviroFlex[™]. These nature-friendly products may contribute to the LEED[®] Green Building Certification System.
- > Pay one price for all colors within a product line with FlexOne pricing. Go ahead, mix it up - from the entryway, up the stairs, down the halls and throughout your space.
- > Enhance protection against the formation of mold and mildew FLEXCO[®] products feature antimicrobial agents that offer resistance to bacteria and fungi when tested in accordance with ASTM G 21 standards in rubber and vinyl flooring products.
- > Coordinate colors across product lines. The FlexTones[®] color matching system and Distinct Designs color palette allows you to specify rubber tile, treads, ribbed inserts, wall base, risers, stringers and vinyl accessories in a range of matching and coordinating colors. Consistent color numbers make it easy to choose and specify.
- > Enjoy single-source simplicity. Whatever the challenge, FLEXCO[®] is your one-stop shop for flooring products and solutions to make every installation a success.

wall base colors



health design™ wall base colors



creative elements colors



flextuft[®] colors



Tweed FT-1

Delft & Gray Cranberry & Gray Spruce & Gray FT-3 FT-4 FT-5

tuflex[®]force[™] colors





Light Gray w/ Delft Pansy, Medium Gray 025 Doe w/ Milk

Chocolate, Beige 033



Delft Pansy w/ Winsor, Doe 035 Cappuccino 047



Polo Green w/ Milk Chocolate V/ Vizcaya Palm, w/Bark, Doe W/ Delft Pansy, Milk Chocolate 056 Doe 052 058 059

prime sports[™] colors

Winsor w/ Delft Pansy, Fjord 049



Berry w/ Black Dahlia, Medium Gray 048



Vizcaya Palm, Milk Chocolate 052







Black Dahlia PSF-001

Ruby Red PSF-201

Starlight PSF-204

Daffodil PSF-206







warning tile colors



vinyl stair tread colors



flexterior[™] colors

Coal/Coal and Coal/Sunshine color combinations in stock. All other combinations are special order. Color selections must be made from actual samples.



esd static control vinyl colors



White/Gray 40





Ivory/Buckskin 43

Charcoal/Lt. Gray 66



White/Blue 69

Steel Gray 48

Spruce 70



Laguna Green 54



Wood Violet 71



Laurel 72

10

health design" solid vinyl tile colors



EnviroFlex[™] products may contribute to one or more of the following credits for New Construction (NC), Commercial Interiors (CI) and Existing Buildings (EB):

MR 2 NC Construction Waste Management

MR 4 NC/Cl Recycled Content: 10%, 20% (post-consumer + 1/2 pre-consumer)

MR 5 NC/Cl Regional Materials: 10%, 20% manufactured regionally

MR 6 NC/CI Rapidly Renewable Materials

IEQ 4.1 NC/CI Low-Emitting Materials adhesives and sealants

nature friendly products

At FLEXCO®, we believe responsible manufacturing goes mand in hand with environmental stewardship. That's why we are active participants in the U.S. Green Building Council's LEED® (Leadership in Energy and Environmental Design) program – a voluntary, consensus-based rating system for calculating the life-cycle impact of any building on the environment.

EnviroFlex™ systems are manufactured using post-industrial and post-consumer waste, recycled substances and renewable resources. As a result, FLEXCO[®] is able to offer everything across the entire product line in formulations that perform well without proving harmful to the environment.

quality that measures up

The LEED® Green Building Certification System has established a method for evaluating performance from a floor-to-ceiling perspective. At FLEXCO®, this has given us valuable feedback on how to create products that are structurally and environmentally sound.

When you take a closer look it's clear that the LEED® system offers a number of distinct advantages for architects and builders, as well as product manufacturers:

- > The testing content is representative of the entire building industry. This provides an objective way to assess the performance of a category of products, such as the durability, slip resistance and antimicrobial protection of rubber tile, like our PVC free SpexTones[®] line.
- > The process employs standardized energy and environmental principles. This permits apples-toapples comparisons of products.

The evaluation results are subject to public review. This helps to ensure manufacturers have the technical data to back up their claims. So when we say our 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against the growth of bacteria and fungi, you know it's true.



flexone pricing

The introduction of FlexOne pricing from FLEXCO® marked the end of confusing and inconsistent costs for different colors within a single product line.

Now, once you select a product, you pay the same price for any color within that product line. So just imagine. You could use a confetti of colors for a cafeteria floor. Create bold lines to define spaces and pathways through health facilities. Fashion custom flooring designs for hotel ballrooms and conference centers. Outline job stations and traffic zones to enhance visibility and safety in workshops. Or install a serene expanse of solid color from wall to wall.

Choose one color or several – with our FlexOne pricing structure, you pay the same price for them all. Which means you can develop your flooring designs to achieve a specific look or function, and you can stop worrying about choosing a color that's going to blow your budget.



pure rubber



The choice is yours. Unlike others who claim their vinyl and rubber blend products are real rubber wall base, Wallflowers® Premium rubber wall base is the genuine article. Wallflowers® is made from 100% virgin vulcanized ASTM F 1861 Type TS rubber, giving it a bright and inviting appearance day after day. Plus, it can be installed without acclimating. Why risk your perfect finish by using an imperfect wall base? Choose FLEXCO® by specifying Wallflowers® Type TS ... the leader in wall base.

features and benefits

- > 100% rubber wall base, pvc free, low voc.
- > Wraps around cracks
- > Will not shrink
- > Exciting color range.
- > Natural resistance to bacteria.

- > Adhesive containing an antimicrobial.
- > Contains rapidly renewable resources, which may contribute to LEED[®] Green Building Council Systems requirements and meets CHPS criteria.
- > Wall heights available in 2-1/2", 4", 4-1/2", and 6".
- > FlexOne Pricing.

what's different?

Wallflowers

- > 100% Type TS real rubber
- > dimensionally stable, won't shrink
- > maximum flexibility
- > extremely durable
- > homogeneous colo
- > no acclimation needed before installation

The imitation

- > Not 100% (despite claims
- > less dimensional stability
- > less flexibility
- > poorer durability
- > layered colo
- > product must acclimate before installation



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 corners 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.



Wall Base	Wallflowers®
Gauge	
Wall Heights	2-1/2", 4", 4-1/2" and 6"
Lengths	48" lengths and 120' rolls
Lin Ft /Ctn	120' (lengths or rolls)
Corners /Ctn	
Weight /Ctn (lb)	
2-1/2" cove	
2-1/2" straight	
4" straight	
4-1/2" cove	
6" straight	

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 Blocks	Mitered Corners	
Height Weight /Ctn (lb) Height Weight /Ctn (lb)	
Corner Inside Outside	Corner Inside Outside	
5-1/2" 0.75 1.3		

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



Inside and outside color-matched corner blocks are available in two heights.







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

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

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[®]'s Base 2000[™] gives you excellent stability and precise gauging while giving a uniform height in appearance. May contribute to LEED[®] Cl 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.

 \bigcirc

Ő

 \bigcirc



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."





order prefix:

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

Wall Base Base 2000"" Vinyl Gauge 1/8" 1/8" or 0.080" Wall Heights 2-1/2", 4" and 6" 2-1/2", 4" and 6" Lengths 48" lengths & 120' rolls 48" lengths & 120' rolls Lin Ft /Ctn 120' (lengths or rolls) 120' (lengths or rolls) Corners /Ctn 30 30 Weight /Ctn (lb) 1/8" 1/8" 0.080" 2-1/2" straight 26 22 4" cove 39 40 32 4" straight 38 43 32 6" cove 60 69 50 6" straight 60 69 52				
2-1/2" cove 27 30 20 2-1/2" straight 26 26 22 4" cove 39 40 32 4" straight 38 43 32 6" cove 60 69 50	Gauge Wall Heights Lengths Lin Ft /Ctn	1/8" 2-1/2", 4" and 6" 48" lengths & 120' rolls 120' (lengths or rolls)	1/8" c 2-1/2 48" le 120' (", 4" and 6" ngths & 120' roll:
2-1/2" straight 26 26 22 4" cove 39 40 32 4" straight 38 43 32 6" cove 60 69 50	Weight /Ctn (lb)	1/8"	1/8"	0.080"
4" cove 39 40 32 4" straight 38 43 32 6" cove 60 69 50	2-1/2" cove		30	20
4" straight 38 43 32 6" cove 60 69 50	2-1/2" straight		26	22
6° cove 60 69 50	4" cove	39	40	32
	4" straight		43	32
6" straight 60 69 52	6" cove	60	69	50
	6" straight	60	69	

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

wall base configurations





Straight base for use with carpets Cove base for



-matched e and outside

Color-matched inside and outside corners available



base 2000™ wall base colors	Page 7	
vinyl 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.

wood elements[™]

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[®] Cl 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.

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.

health design[™] wall base colors Pa wood elements[™] wall base colors Pa

distinct designs

Free your mind. Free your designs. And free yourself from the worries of that special color selection sending you over budget.

Distinct Designs color program is an answer for your unique sense of style, allowing you to apply colors from FlexTones®, SpexTones®, and Evolving Styles[™] palettes to most any rubber tile. No minimum orders. Just maximum design flexibility and maximum impact.

Naturally resistant to mold and mildew, FLEXCO® rubber floors are designed for durability, versatility and slip resistance, plus they're very quiet and comfortable under foot. Choose from textured, smooth, and environmentally friendly tile, in colors and patterns to match any design or application, from showrooms and residences to auto shops and bakeries.



TEXTURED RUBBER TILE

flextones®

The raised and textured patterns allow dirt and water to drain off of the walking surface, increasing traction and improving slip resistance. And our low profile versions are ideal for areas with small-wheeled vehicular traffic, such as retail stores, healthcare facilities, airport terminals and more.

features and benefits

- > Natural resistance to bacteria and fungi when tested in accordance with ASTM G 21.
- > PVC free rubber tiles are 1/8" gauge for durability and long wear.
- > FlexOne pricing applies to all colors in the FlexTones® color matching system.
- > Homogeneous color extends through the entire tile thickness.
- > Available with color-matched stair treads, wall base and accessories.
- > Flooring increases comfort by reducing leg fatigue and noise.
- > Radial[®] rubber tile features raised 1" diameter disks in two profiles: a 0.035" high profile for areas needing extra traction, such as elevators and ramps, and a 0.020" low profile. May contribute to LEED[®] CI and NC credits MR 5 and MR 6.
- > Radial® II rubber tile has 1-1/4" diameter disks with a beveled 0.020" low profile.
- > Radial[®] III rubber tile has a unique 0.020" beveled low profile with raised 1-1/2" diameter disks that are offset with stylized diamond shapes.
- > Weave rubber tile features a beveled 0.025" profile that creates a wonderful basket-weave design.
- > Square² rubber tile has a raised 1-1/4" texture with a beveled 0.025" profile that makes it a popular choice.
- > Hammered rubber tile features a flat surface with an orange-peel finish to provide safe footing in high traffic areas.
- > May be special ordered as IMO/Coast Guard certified.







flextones®

"We have installed thousands of square feet of FLEXCO[®] on numerous marine vessels, living quarters and commercial buildings for over 20 years. We trust the performance and quality of FLEXCO[®] products to meet and satisfy our customers' needs."

waterjet cutting service

From school logos to corporate brands to unique designs and patterns, rubber tile is the perfect canvas for even the most intricate designs. Call for price quote.





FlexTones®	Radial [®] (RLT/RBT)	Radial [®] II (RGT)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	44	46
Sq Ft /Ctn	45	45
FlexTones®	Radial [®] III (RCT)	Weave (WV)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	46	45
Sq Ft /Ctn	45	45
FlexTones®	Square ² (SQ)	Hammered (SE)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	45	46
Sq Ft /Ctn	45	45

RGT Radial[®] II high profile RBT Radial® ow profile RLT Radial® A V V SQ W

evolving styles®

Evolving Styles® offer so much selection. Choose from two gauges, three tile sizes and sheet rubber flooring. You also have the option of using FLEXCO® Rubber Welding Beads to create a seamless installation for clean rooms and areas that have strict requirements for added hygiene. May contribute to LEED MR 5 and MR 6.

features and benefits

- > PVC free rubber tiles are available in two gauges 1/8" and .100".
- > Exceeds ADA recommendations for slip resistance on flat surfaces.
- > Homogeneous color extends through the entire tile thickness.
- > Provides a quiet and extremely comfortable walking surface.
- > Resilient products resist scuffs, gouges, cigarette burns and most chemicals.
- > Low maintenance and no waxing help reduce life cycle costs.
- > May be seamlessly installed with FLEXCO®'s Rubber Welding Beads.
- > Natural resistance to bacteria and fungi when tested in accordance with ASTM G 21.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.
- > May be special ordered as IMO/Coast Guard certified tiles only.

creative elements

wood elements™





FLEXCO[®] Evolving Styles[®] are offered in two creative color lines, Creative Elements and our resilient Wood Elements[™]. Game line kits are available upon request in coordinating colors.

USQ

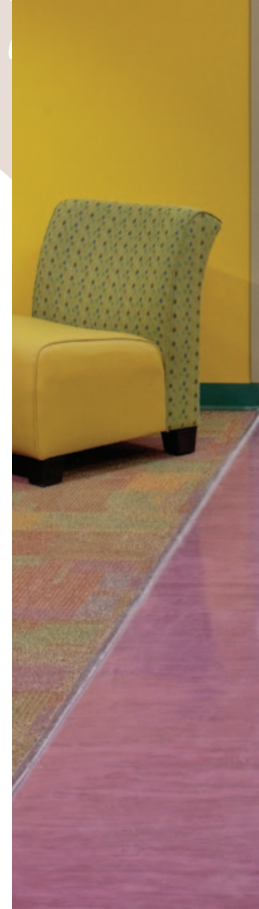
 \bigcirc



evolving styles®

creative elements Architect: Fisher/Heck Architects General Contractor: Barcom Subcontractor: Allegiance Flooring, San Antonio, Texas Project: UT Health Science Center, Dolph Briscoe Library, Austin, Texas

"Because the space was being remodeled into a state-of-the-art medical college classroom, it was important that the floor had to have certain qualities: be antimicrobial, comfortable to walk on, and offer good design flexibility. This is why the FLEXCO® rubber flooring was chosen. I was quite pleased to experience the comfort of walking on this material, as well as seeing the two-color, curved patterns throughout the project area."





* Special orders for lengths greater than 25

† Sheet rubber manufactured untrimmed must be double-cut on the job site

Note: Add HW to color number for pre-grooved Heat Weld tiles available in 36" x 36" x 1/8" gauge.

Must be installed using FLEXCO® 16/86 Multiperformance Tile & Tread Adhesive or 77 Solvent-Free Epoxy Adhesive.





creative elements colors	Page 8	
wood elements™ colors	Page 8	

spextones®

As the name implies, FLEXCO®'s SpexTones® product line is highlighted by speckled coloration that is particularly effective in concealing dirt and subsurface irregularities. It's everything you need to specify your next project with more confidence and in less time.

Made with FLEXCO[®]'s extra-resilient, slip resistant rubber compounds, SpexTones[®] tiles are PVC free and created using post-industrial waste. As a result, these nature friendly products can contribute to the LEED[®] Green Building Certification System. May contribute to LEED[®] Cl and NC credits MR 4, MR 5 and MR 6.

features and benefits

- > Natural resistance to bacteria and fungi when tested in accordance with ASTM G 21.
- > PVC free rubber tiles are 1/8" gauge for durability and long wear.
- > Colors coordinate with stair treads, wall base, accessories and other tile products in our FlexTones[®] color matching system.
- > May be special ordered as IMO/Coast Guard certified.
- > 16/86 Multiperformance Tile & Tread Adhesive contains antimicrobials for added protection against mold and bacteria.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.





spextones®

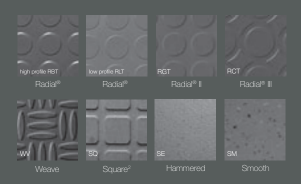
rubber tile

Architect: HSR Associates, Lacrosse, Wisconsin General Contractor: Weber Companies Subcontractor: Tristate Carpet, West Salem, Wisconsin

Project: Kasson Mantorville Middle School, Kasson, Minnesota

SpexTones®	Radial [®] (SRLT/SBT)	Radial [®] II (SRGT)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	44	46
Sq Ft /Ctn	45	45
SpexTones®	Radial [®] Ⅲ (SRCT)	Weave (SWV)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	46	45
Sq Ft /Ctn	45	45
SpexTones®	Square ² (SSQ)	Hammered (SSE)
Gauge	1/8"	1/8"
Size	18" x 18"	18" x 18"
Pieces /Ctn	20	20
Weight /Ctn (lb)	45	46
Sq Ft /Ctn	45	45

Must be installed using FLEXCO® 16/86 Multiperformance Tile & Tread Adhesive or 77 Solvent-Free Epoxy Adhesive. Not available in sheet or .100° gauge smooth rubber tile.



spextones" color

Page 8

tuflex® force™ recycled rubber tile

Make style and endurance an everyday practice. With its patented vulcanization process using predominantly recycled rubber, Tuflex[®] Force[™] Resilient Rubber Flooring tiles have been keeping sports and commercial facilities in peak condition since 1957.

features and benefits

- > Contains 85% post-consumer recycled content and may contribute to the LEED[®] Green Building Certification System.
- > 27" x 27" Tuflex[®] Force[™] Resilient Rubber Tiles are manufactured at 3/8" gauge (square or interlocking edges) using a patented process of simultaneous vulcanization of two recycled rubber components into one solid product. Interlocking tiles are 27" x 27" nominal.
- > Resilient anti-fatigue surface that is excellent for free weight/work-out machine applications as well as rinks and animal care clinics.
- > Non-porous surface provides an excellent barrier to soil, spills, stains and odors.
- > Safety exceeds OSHA and ADA standards for excellent traction and durability.
- > Combine custom logo capabilities and you have the most complete answer for your sports or commercial flooring needs.

ľ

S





Subcontractor: Hudson Everly Commercial Flooring Project: Cardiopulmonary Rehab at Winterpark Memorial, Winterhaven, Florida



order prefix:

TF = Tuflex[®] Force[™]

Tuflex [®] Force	™ Recycled Rubber Flooring
Gauge	3/8"
Size	Square Tiles: 27" x 27" (5.0625 Sq/Ft per tile)
	Interlocking Tiles: 27" x 27" (4.6046 Sq/Ft per tile)
Packaging	Pallet (maximum 100 tiles per pallet)
Weight (lb)	11 lbs per piece

tutlex® force™ colors

Page S

prime sports"

Highly functional. Highly affordable. Prime Sports[™] Flooring is a rubber recreational flooring that is well-conditioned to take on a rigorous workout or provide added walking comfort and slip-resistance. Designed for commercial, residential, industrial and fitness applications, Prime Sports[™] Flooring is recommended for play areas, golf shops, fitness centers, home gyms, daycares, ramps, locker rooms, cardio areas, ice arenas and retail flooring. May contribute to LEED[®] Cl and NC credits, MR 4 and MR 5.

features and benefits

- > Outstanding sound and shock absorption.
- > Available in rolls, square edge tiles and interlocking tiles in four different gauges.
- > Choose from solid black, plus seven additional colors with black background.
- > All colors may contribute to the LEED® Green Building Certification System.
- > Can be used indoors and outdoors.
- > Low VOC emissions.
- > Standard 10% chip content with special orders available up to 90% chip content with one or multiple colors.

end use

 \mathbb{Q}



prime sports™ rubber tile

Architect: Louis J. Aubert General Contractor: Trison Construction Subcontractor: Division 9, LLC Project: Crowne Plaza Hotel, Kenner, Louisiana



order prefix:

PSF = Prime Sports™ Flooring

Prime Sport	s™ Flooring
Gauge	5/32", 1/4", 3/8", 1/2"
Size	Rolls 48" x 49.5'
	Square Edge Tiles: 36" x 36"
	Interlocking Tiles: 36" x 36"
Packaging	Unboxed tiles and rolls shrink wrapped
	and put on pallet

prime sports™ colors

Page S

flextuft®

FlexTuft® is miles away from ordinary rubber tile. Made from recycled tires, it can withstand repeated water dousing, high traffic, heavy loading and exposure to the elements. May contribute to LEED® CI and NC credits MR 4 and MR 5.

With FlexTuft® rubber tile, what's good for the environment is also good for the most challenging indoor and outdoor settings. In fact, this durable, anti-slip flooring meets ADA recommendations for ramps, so it is ideal for foyers, exercise facilities and stairways - indoors and outdoors.

features and benefits

- > Modular tile units allow for diverse patterns in four popular color options.
- > Choose either vulcanized rubber backing or non-vulcanized backing.
- > Maintains easily just vacuum regularly and spot clean as needed.
- > Outdoor installations may be hosed off and left to dry.
- > Durable, indoor/outdoor flooring has a lifetime delamination warranty.
- > Contains 90% recycled content.



flextuft®

"The floor plan of our new offices, essentially two buildings joined at the middle, created some challenges. The warm brown color mixes well with our palette of reclaimed teak flooring and natural limestone tiles."

- Christopher Goggin, IIDA, LEED AP Senior Associate & Project Designer at Gensler

end use the

end user

the

flextuft[®] (entryway image, right)

Architect: Arcon Associates / Eric Olson Subcontractor: Vortex

Project: Glenbrook North High School, Glenview, Illinois

"FlexTuft® provides a tough walk-off solution for a tough environment. The main entrance of a high school gets a lot of traffic. FlexTuft® stands up to the abuse, yet still looks great. The fact that it is made of recycled materials is a bonus."







order prefix:

FT = FlexTuft[®] Tile

		12" x 30"
Vulcanized Gauge	5/16" nominal	5/16" nominal
Non-Vulcanized Gauge	3/8" nominal	3/8" nominal
Pieces/Ctn		1 roll
Weight/Ctn Ft (lb)		
Vulcanized	50	
Non-Vulcanized		
Sq Ft/Ctn		

Note: Add V or NV to the product number for vulcanized or non-vulcanized tile (e.g., FTNV-1 for FlexTuft® Tweed Non-Vulcanized tile).

FLEXCO® FlexTuft® Adhesive or 77 Solvent-Free Epoxy must be used with this product.

While various environmental conditions may alter the appearance of recycled raw materials used in FlexTutt® flooring, the effects are not necessarily undesirable. When exposed to direct sunlight and other elements, fading will occur.

flextuft® colors

Page 9

OIL & GREASE RESISTANT RUBBER FLOORING

Some floors need to work a lot harder than others. For instance, in commercial kitchens, automotive centers and machine shops, the presence of oil and grease can cause special challenges. That's where you need FLEXCO®'s Repel[™] rubber flooring. May contribute to LEED[®] CI and NC credits MR 4, MR 5 and MR 6.

features and benefits

- > Specifically created to be oil and grease resistant.
- > Part of the actual rubber formulation, not a surface treatment that can be worn off.
- > Will not absorb oily drips, greasy glops or fatty splatters.
- > Does not become blistered and marred like many other rubber products.
- > Quiet and comfortable under foot.
- > Slip resistant and available in raised textured profiles for added traction.

For installations where oil and grease pose problems, make hard-working Repel™ rubber flooring your solution. Available in a broad range of styles, exclusively from FLEXCO®:

> Textured Radial®, Radial® II, Radial® III, Square², Hammered, Smooth and Weave rubber tiles.

end use

t) O

- > Colorful SpexTones,[®] Evolving Styles,[™] and FlexTones[®] rubber tiles.
- > All FLEXCO® rubber stair treads, in smooth and raised patterns.

Order Prefix: R = Repel[™] formulation

To ensure the premium performance of Repel[™] products, they must be installed with FLEXCO®'s 77 Solvent-Free Epoxy Adhesive.



repel™

End User: Lexus Dealership in Bellevue, Washington – Parts Department Architect: Howard S. Wright & Associates Contractor: Division 9 Distributor: Flintile

"The Repel[™] formulation was a must because of the grease and oil coming directly off of the garage. The slip resistant qualities and the Repel[™] formulation was exactly what this area needed."





distinct designs

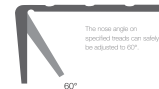
FLEXCO® offers one of today's most extensive lines of PVC free rubber stair treads. Our system of rubber stair treads, risers, stringers and landing tiles was developed to bring style, dependability and efficiency together. So design outside the box. Choose from our Distinct Designs colors to give your project a fresh look. May contribute to LEED® Cl and NC credits MR 4, MR 5 and MR 6.

features and benefits

- > Natural resistance to bacteria and fungi when tested in accordance with ASTM G 21.
- > PVC free rubber treads meet ASTM F 2169, Type TS.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.
- > Enhanced performance of rubber treads with our metal-reinforced nose is backed by a 25-year warranty.
- > Compression molded into a dense, homogeneous construction with color that extends through the entire thickness.
- > Colors coordinate with wall base, accessories and tile products in our FlexTones[®] color matching system.
- > Ribbed inserts or grit strips can be inserted for the visually impaired or extra traction.
- > Meets Class 1 Fire Rating.
- > Available in Class A formulation upon request.

Treads with an adjustable nose help speed installation and meet ADA recommendations.

> 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.



90°

Magnified cutaway to show metal

Rubber treads with our exclusive metal-reinforced nose enhance performance and durability. 25-year warranty.

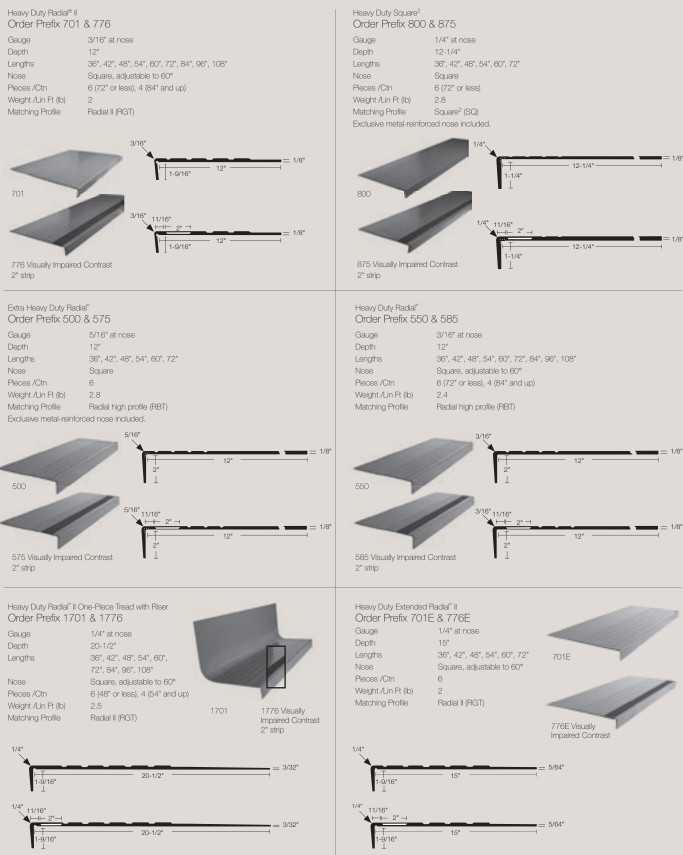


Continuous-length treads up to 9' are available in types 550, 585, 650 SQ Nose, 685, 701, 776, 1701 and 1776 for very wide stairs.



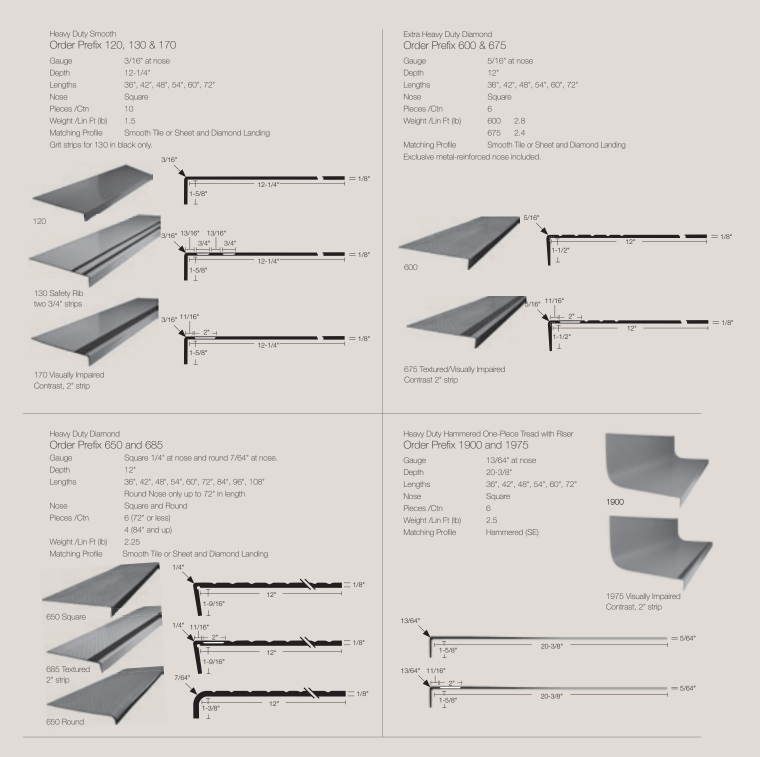


distinct designs rubber stair treads



 > All stair treads must be installed with FLEXCO® 16/86 Multiperformance Tile & Tread Adhesive, FlexTape or 77 Solvent-Free Epoxy Adhesive. FLEXCO® 36 Epoxy Caulking Compound must be applied to nose of the tread. Adjustable nose portion should be secured with contact adhesive or FlexTape according to FLEXCO® instructions.
 > 25-year warranty on treads with our metal-reinforced nose applies to treads 500, 575, 600, 675, 800, 875.

> Use prefix S when ordering SpexTones®.





the end user

radial rubber tile and rubber stair treads

Architect: Salco Construction/Emily Torrence General Contractor: Salco Construction Subcontractor: Kennedy Commercial Floors Project: American Red Cross, Baton Rouge, Louisiana



stair tread accessories

Rubber risers, stringers, landing tiles, assurance detectable warning tile (ADWT) and other accessories make up the common denominators for use with FLEXCO[®] rubber stair treads.

- > Coordinating colors match rubber floor tiles, including Radial[®], Radial[®] II, Radial[®] III, Weave and Square² textures, Evolving Styles[®], and SpexTones.[®]
- > Diamond pattern landing tiles are available in Evolving Styles®, SpexTones® and FlexTones® colors to match our stair treads.



Diamond Landing Tile
Order Prefix DSA
Gauge 3/16*
Size 27* x 27*
Pieces /Ctn 6
Weight /Ctn (lb) 40.2
Sq Ft /Ctn 30.37
Available in SpexTones®, RexTones®, and Evolving Styles color palettes



Stringer Material Order Prefix STR* Gauge 0.080° Size 10° x 72' Pieces /Ctn 10 Weight /Lin Ft (lb) 0.65





Pieces /Ctn 24 Weight /Lin Ft (b) 0.75

Flextones up to 108" in risers and all other color selections up to 72".

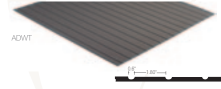
* Use prefix SSTR for SpexTones® colors. ** Use prefix SRSR for SpexTones® colors.

> Rubber stringers and risers available in FlexTones®, SpexTones®, and Evolving Styles® colors.

warning tile

Assurance detectable warning tile features deeply set, pre-grooved strips which can be "felt" through a cane or walking device to alert the visually impaired of approaching stairways. May contribute to LEED[®] CI and NC credits MR 5 and MR 6.

> Meets ANSI A117.1/705.3.3 for detectable warnings on walking surfaces.



Assurance Detectal Order Prefix A			
Gauge	1/8"	1/8"	1/8"
Size	12" x 12"	12" x 36"	36" x 36'
Weight /Ctn (lb)	50	60	60
Sq Ft /Ctn	45	54	54

> Warning tile colors shown on page 10.



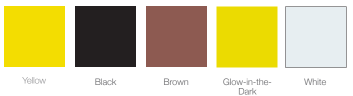
abrasive strips

Rubber and vinyl stair treads with abrasive grit strips are available in Glow-in-the-Dark and other colors to meet OSHA, ADA, CA Title 24 and DIN requirements. The 3/4" strips for the 130 treads are available in black only and the 2" strips are available in all colors listed below.

features and benefits

- > Available to meet ADA requirements for contrasting color.
- > Yellow stripping meets OSHA safety standards.
- > Glow-in-the-Dark luminescent safety strips meet DIN 67510.
- > Meets California state standard code Title 24, Section 2-3306 (R).

abrasive grit strip colors



Color selections must be made from actual samples.

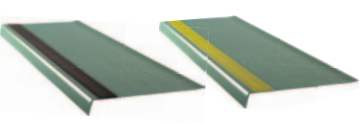


ribbed rubber inserts

FLEXCO[®] stair treads with ribbed inserts provide a tactile surface that's durable and easy to clean. In addition, the low-profile 2" strips are available in FlexTones[®] colors and 075 Canary for easy coordination with our wall base, tiles, risers, stringers and accessories.

features and benefits

- > Available in FlexTones® colors plus Canary Yellow.
- > Ideal for vinyl treads as well as all rubber tread in profiles.
- > Available to meet ADA requirements for contrasting color.
- > Canary ribbed inserts meet OSHA safety standards.
- > Meets California state standard code Title 24, Section 2-3306 (R).



47

ribbed rubber insert strip colors

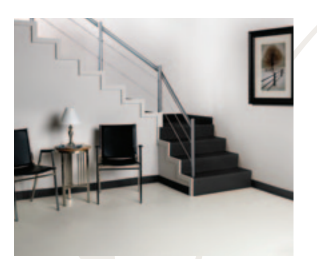


stair treads

Made of tough, long-wearing vinyl with a specially designed safety rib surface, FLEXCO[®] vinyl stair treads are engineered to meet all the demands of high traffic areas – particularly in settings where design counts. May contribute to LEED[®] CI and NC credits MR 4, MR 5 and MR 6.

features and benefits

- > Commercial weight (VT, 1/4") for heavy traffic conditions.
- > Standard weight (LVT, 5/32") for light commercial and residential applications.
- > Very resilient stair covering.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.
- > Highly resistant to soil and stains.
- > Ribbed inserts or grit strips can be inserted for the visually impaired or extra traction.
- > Meets ASTM F 2169, Type TV.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.
- > Available with an adjustable nose.
- > Treads can be ordered with 2" grit strip or ribbed rubber insert.



* See page 47 for color selection of strips.



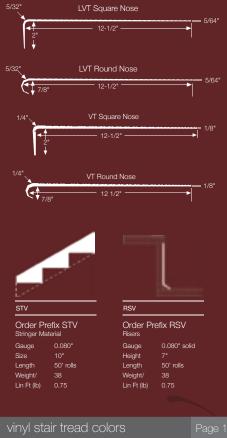
order prefix = LVT Standard Safety Rib Tread

Gauge	5/32" at nose
Depth	12-13/32" square, 12-11/32" round
Lengths	36", 42", 48", 54", 60", 72", 84", 96", 108"
Nose	Round or square
Pieces /Ctr	n 10 (72" or less), 6 (84" and up)
Weight /Lin	Ft (lb) 1.5
Nose Pieces /Ctr	Round or square 10 (72" or less), 6 (84" and up)

order prefix = VT

Gauge	1/4" at nose	
Depth	12-1/2"	
Lengths	36", 42", 48", 54", 60", 72", 84", 96", 108	3"
Nose	Round or square	
Pieces /Ct	ה 6	
Weight /Lir	Ft (lb) 2	

Stair treads must be installed with FLEXCO® 16/86 Multiperformance Tile & Tread Adhesive, FlexTape or 77 Solvent-Free Epoxy Adhesive. FLEXCO® 36 Epoxy Caulking Compound must be applied to nose of the tread. Adjustable nose portion should be secured with contact adhesive or FlexTape according to FLEXCO® instructions.



grit strips / ribbed insert colors Page 4

flexterior

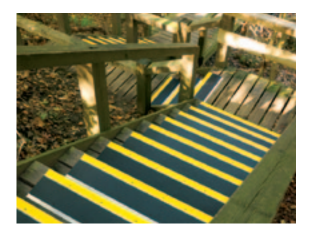
Outdoors in rugged conditions, indoors in industrial or commercial applications, FlexTerior[™] treads provide a slip resistant surface that's made to last. Made of exterior-grade aluminum and inlaid with an epoxy and abrasive grit blend, FlexTerior[™] treads are ideal for installation on new or existing stairs and landings.

features and benefits

- > Resistant to corrosion, extruded aluminum also is heat-treated for strength.
- > Available in two standard lengths, 36" (91.4cm) and 48" (1.22m), or custom lengths to 12 ft. (3.66m). Also available in 9" and 11" depths.
- > Available with 1-3/16" nose measuring from the inside.
- > Colored closed-cell, anti-slip epoxy coating is combined with mineral abrasive grits to resist marring, scratching and chipping.
- > Coal and Sunshine combination meets ADA contrasting color requirements for the visually impaired.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.
- > Two-section tread surface has a 2" strip in front and a wider channel in back, so treads can be one color or two. First color specified represents front channel.
- > Select from many popular colors all UV stable for fade resistance or opt for custom color-matching.
- > Factory pre-drilled with countersunk holes for a flush finish and easy installation.











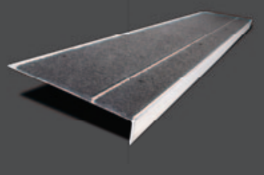
order prefix:

ODT = FlexTerior[™] Treads

Flexterior™ Treads	Stock	Special Order
Gauge	1/4" overall	1/4" overall
Depth	9"	9" and 11"
Lengths	36", 48"	over 48"
Scew Packaging	36" – 9 per set	
	48" – 13 per set	
Nose	Square	Square
Pieces/Ctn		Determined by
		manufacturer
Weight/Lin Ft (lb)	2.2	2.76

Must specify type of installation for correct screws

Note: Must indicate concrete or wood installation for proper mechanical fasteners. A premium-grade, exterior polyurethane adhesive approved by the adhesive manufacturer for bonding aluminum directly to concrete, exterior-grade plywood or metal is required.



flexterior™ tread colors

age 10

vinyl flooring

From electrostatic control to environmentally friendly, FLEXCO® Vinyl Flooring is performance and style through and through.

No fillers. No waxing. No problem. It's solid vinyl that's a solid solution whether your needs are anti-bacterial or all about design. Tough on heavy traffic. Easy to maintain. Our Vinyl Flooring will stand the tests of time in more ways than one.







The effects and annual losses attributed to electrostatic discharge (ESD) are estimated to run into the billions of dollars just in the electronics industry alone. To control the static charge, FLEXCO® combines conductive or dissipative vinyl tile with a specially formulated conductive adhesive. This creates a conductive pathway which allows the static to flow through the tile and along the adhesive to the ground point. That makes FLEXCO® ESD static control vinyl flooring an effective first-choice solution to control unwanted human body voltage in areas where mobility cannot be restricted by wrist straps. May contribute to LEED® Cl and NC credits MR 4, MR 5 and MR 6.

how the FLEXCO[®] esd static control system works

Static electricity is conducted from the surface of the flooring through conductive elements distributed within the tile. FLEXCO®'s conductive adhesive creates an excellent electrical continuity to a ground point. Grounding can be accomplished by placing a copper strip in the wet adhesive (1" strip approx. every 2,000 sq. ft. or 1 strip per room), extending it beyond the perimeter and permanently connecting it to the ground point.

low outgassing logic™ tile

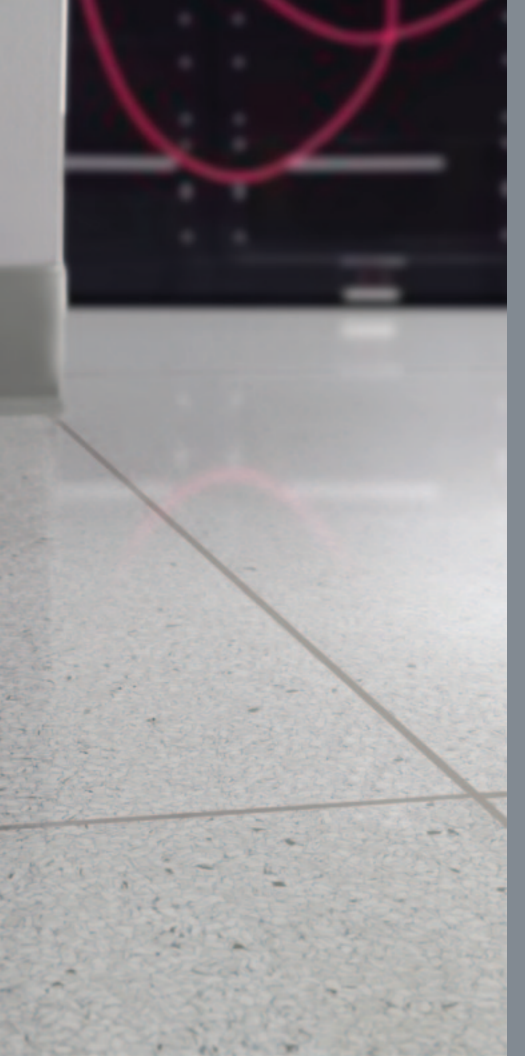
For extreme clean room applications, the logical choice in low outgassing ESD flooring, the FLEXCO® Logic Tile formulation reduces the amount of emissions by more than 80% when compared to standard ESD flooring. Available in conductive and static dissipative solid vinyl tile, Logic Tile leads the industry in performance as tested according to ASTM E 595, with a total mass loss (TML) equal to 1.04% and a collected volatile condensable material (CVCM) equal to 0.46%. This makes Logic Tile the logical solution for clean room environments with the most stringent submicron-filtered atmospheres.

typical applications

- > Electronics manufacturing, clean rooms, stores, warehouses, test and inspection areas, wafer and fiber optics fabrication.
- > Hospital surgery suites, intensive care units, radiological facilities.
- > Computer data processing installations, hard disk drive industries, access panels.
- > Explosive environments, munitions facilities, chemical processing operations.
- > Pharmaceutical and medical device manufacturing.
- > High-tech workplaces, computer labs and other advanced applications.







order prefix:

DISS = Static Dissipative Vinyl Tile SP = Conductive Vinyl Tile

		36" x 36"
Gauge		
Weight/Ctn (lb)		

Note: Add HW to color number for pre-grooved Heat Weld tiles (e.g., SP-40HW) available in 24" x 24" and 36" x 36" sizes.

FLEXCO® 66/67 SF ESD Epoxy Adhesive must be used with this product. Oversized 24* x 24* tiles are also available for access panel applications. When ordering low outgassing tile add an "I " in front of the prefix.

features and benefits

- > Lifetime conductivity warranty
- > Provides static control throughout the entire work environment.
- > Passive system requires minimal routine monitoring.
- > Conductive properties are incorporated into the tile.
- Comes in attractive, random patterns and a variety of colors.
- $\,>\,$ Contains an antimicrobial that resists bacteria and fungi when tested in accordance with ASTM G 21.
- May be seamlessly installed with FLEXCO[®]'s Vinyl Welding Beads for clean rooms and areas that have strict requirements for added hygiene.
- > Flexible to conform to subfloor irregularities and to accommodate flash coving.
- > Exceeds ADA recommendations for slip resistance on flat surfaces
- > Resists indentation and performs under heavy rolling loads up to 2 000 psi
- > Resists wear, abrasions, solder and many common chemicals
- > No floor finishing required. Higher luster is achieved by buffing no waxing.
- > Meets or exceeds all ESD control standards when tested by ASTM F 150, NFPA 99, ESD S7.1 and UL 779.
- > Does not release carbon particles into the air.
- > Uses solvent-free epoxy adhesives and is DOP (dioctyl phthalate) free.
- > Dense, homogeneous solid vinyl tile composition meets ASTM F 1700 and makes floor maintenance easier.
- > Static decay less than 0.01 second per Federal Test Method 101C, Method 4046 at 15% Relative Humidity.
- > One gallon of adhesive included for every 150 sq. foot of tile purchased, as well as 1-18" piece of copper foil for grounding.

esd colors

Page 1

health design

Who says a sterile environment needs to look sterile? Enter FLEXCO[®] Health Design[™] Solid Vinyl Tile, the antifungal, antibacterial flooring that can handle the toughest scrutiny of clean rooms, yet offer a style that's catching on everywhere. Substance. Style. Health Design[™] Solid Vinyl Tile adds more design options while providing the cure for chips, abrasions, cracking and indentations. May contribute to LEED[®] Cl and NC credits MR 5 and MR 6.

features and benefits

- > Easily buffed to a shine. No waxing is required, so maintenance costs are less.
- > Built-in antimicrobial barrier helps control bacteria and fungi.
- > .080" gauge solid vinyl is available in three sizes: 12" x 12", 24" x 24" and 36" x 36".
- > 12" x 12" tiles are Precision Squared™ to ensure an ultra-precise fit.
- > Flexible for quick and easy flash coving.
- > Dense composition meets ASTM F 1700 and makes floor maintenance easier.
- > May be seamlessly installed with FLEXCO®'s Vinyl Welding Beads for clean rooms and areas that have strict requirements for added hygiene.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.

 \mathbb{O}

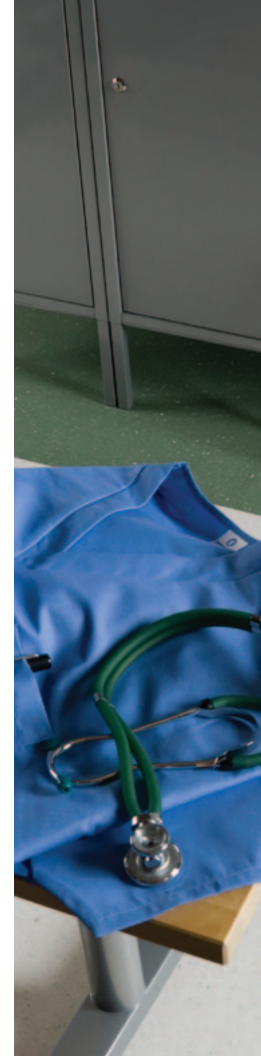
> Exceeds ADA recommendations for slip resistance on flat surfaces.



health	desigr

"Health Design™ tile was the right solution for our client. The demand was for a sturdy, attractive and easy to maintain flooring product. The laboratory is busy all the time, Health Design™ tile performs great."

- Koeckritz International Rolling Meadows IL.





order prefix:

HD = Health Design™ Vinyl Tile

Health Design [™] Vinyl Tile			36" x 36"
Gauge	.080"	.080"	.080"
Pieces/Ctn (lb)		20	
Sq Ft/Ctn		80	90
Weight		80	90

Note: Add HW to color number for pre-grooved Heat Weld tiles (e.g., HD-035HW) available in 24" x 24" and 36" x 36" tile sizes. Must be installed using FLEXCO® 16/86 Multiperformance Tile and Tread Adhesive or 77 Solvent-Free Epoxy Adhesive.

health design™ colors

Dage 11



Scuffs out. Style in. With FLEXCO® solid vinyl tile, the homogenous color extends through the entire tile thickness. So, instead of the minor scuffs that leave a major mark on vinyl composition tile (VCT), FLEXCO® solid vinyl tile stays looking cleaner for a longer period of time. FLEXCO® vinyl compounds are a brilliant white, which means our colors look brighter for a longer period of time and provide a cleaner look than the grayish white of some VCT products. May contribute to LEED® Cl and NC credits MR 5 and MR 6.

features and benefits

- > Easily buffed to a shine. No waxing is required, so maintenance costs are less.
- > Built-in antimicrobial barrier helps control bacteria and fungi.
- > 1/8" gauge solid vinyl is available in three sizes: 12" x 12", 24" x 24" and 36" x 36".
- > 12" x 12" tiles are Precision Squared[™] to ensure an ultra-precise fit.
- > Flexible for quick and easy flash coving.
- > Dense composition meets ASTM F 1700 and makes floor maintenance easier.
- > May be seamlessly installed with FLEXCO[®]'s Vinyl Welding Beads for clean rooms and areas that have strict requirements for added hygiene.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.



USer	
\bigcirc	
\bigcirc	

contract®

solid vinyl tile

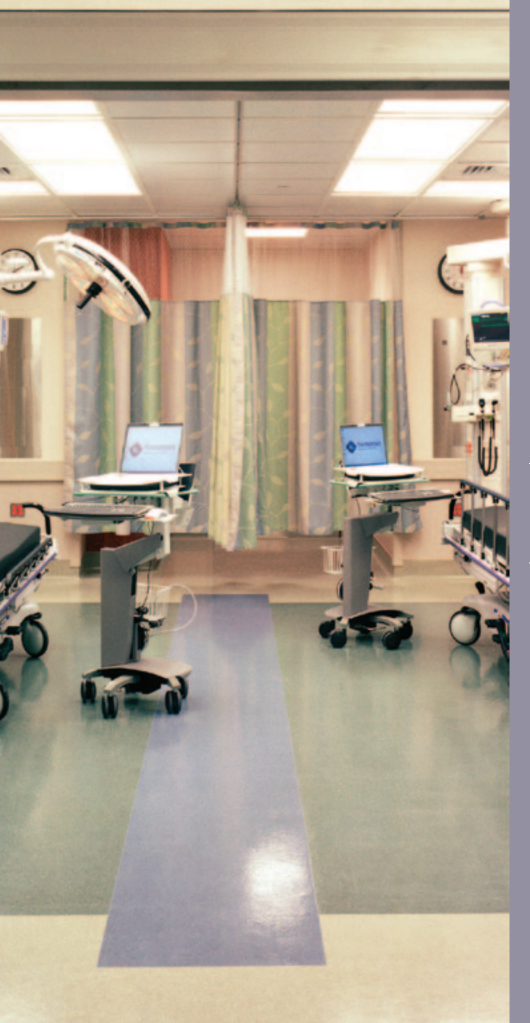
Somerset Medical – Somerville, NJ

Donna Thompson, IIDA Project Manager, Interior Design

Specified by ARRAY in King of Prussia, PA

Array chose FLEXCO® Flooring for this hospital addition of a 35-bed Medical/Surgical Unit and 35-bed Oncology Unit for a number of reasons. One of the challenges healthcare designers face is trying to break up the long, straight 8'-0" width hospital corridor with a flooring product appropriate for the use. The FLEXCO® tile provided a 36" square solid vinyl tile format that allowed a creative departure from other 12" square materials. It enabled an opportunity to focally delineate the nurse stations and other public destinations. Secondly, it was an attractive product with the antimicrobial, antifungal properties. From the facility point-of-view, the no-wax aspect was compelling.





order prefix:

C = Contract® Vinyl Tile

Gauge		
Weight		

Note: Add HW to color number for pre-grooved Heat Weld tiles (e.g., C-6HW) available in 24" x 24" and 36" x 36" sizes Must be installed using FLEXCO® 16/86 Multiperformance Tile & Tread Adhesive or 77 Solvent-Free Epoxy Adhesive.

contract[®] colors

Page 11



It's easy to like Appeal[™] solid vinyl floors from FLEXCO[®]. After all, with its interesting design, long-lasting color and durable construction, this line offers you the perfect combination of fashion, flexibility and functionality.

In addition, Appeal[™] tile significantly outperforms vinyl composition tile. Because Appeal[™] tile combines durable, solid vinyl construction and simple maintenance requirements, it guarantees a much better return on investment – in the short term and over the long run. May contribute to LEED Cl and NC credits MR 5 and MR 6.

features and benefits

- > Easily buffed to a shine. No waxing is required, so maintenance costs are less.
- > Built-in antimicrobial barrier helps control bacteria and fungi.
- > 1/8" gauge solid vinyl is available in three sizes: 12" x 12", 24" x 24" and 36" x 36".
- > 12" x 12" tiles are Precision Squared™ to ensure an ultra-precise fit.
- > Tough, nonporous, homogeneous construction features color that goes all the way through the tile.
- > Flexible for quick and easy flash coving.
- > Dense composition meets ASTM F 1700 and makes floor maintenance easier.
- > May be seamlessly installed with FLEXCO®'s Vinyl Welding Beads for clean rooms and areas that have strict requirements for added hygiene.
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.
- > Exceeds ADA recommendations for slip resistance on flat surfaces.







order prefix:

A = Appeal™ Vinyl Tile

Appeal™ Vinyl Tile	12" x 12"	24" x 24"	36" x 36"
Gauge	1/8"	1/8"	1/8"
Pieces/Ctn (lb)	45	14	6
Sg Ft/Ctn	45	56	54
Weight	54	67	65

Note: Add HW to color number for pre-grooved Heat Weld tiles (e.g., C-6HW) available in 24* x 24* and 36* x 36* sizes. Must be installed using FLEXCO[®] 16/86 Multiperformance Tile & Tread Adhesive or 77 Solvent-Free Epoxy Adhesive.

appeal[®] color

⊃age 1′

woodtones

WoodTones[™] are manufactured using only the finest components and advanced processes. Even the backing is constructed of the highest quality vinyl to ensure the stability and long-term performance of the tile. May contribute to LEED[®] Cl and NC credits MR 4 and MR 5.

features and benefits

- > 1/8" gauge, 100% vinyl construction resists water absorption and shrinking.
- > Durable 0.040" wear layer withstands indentations, stains and chemical damage.
- > Wear layer has slightly textured effect for a more natural-looking finish dry buff only.
- > Wear layer exceeds ASTM F 1700 specifications for commercial use by 75%.
- > Precision-cut edges ensure easy installation and tight seams. Optional beveled edges provide an authentic wood look.
- > Choose natural-looking "woods," from warm Rich Cherry to cool Vanilla Beech.
- > Reduces impact noise compared to natural wood.
- > Fire Resistance Rated Class I (E 648 Radiant Panel Test).
- > 16/86 Multiperformance Tile & Tread Adhesive contains an antimicrobial agent for added protection against mold and bacteria.

end user

 \bigcirc



woodtones™

Job: Cingular Wireless Store located in Charleston, West Virginia Architect: G/C C. B. Bovencamp Dealer: Home Carpets

"The Woodtones[™] vinyl tile was very stylish and looked great. There is minimal maintenance and it is quiet underfoot."





order prefix:

VoodTones™ planks	
Gauge	
Pieces/Ctn (lb)	
Veight/Ctn (lb)	
Sq Ft/Ctn	

lote: Wood lones flooring offers the option of beveled edges. To order, dd BEV to the item number (for example, WT-300BEV). flust be installed using FLEXCO® 16/86 Multiperformance Tile & Tread dhesive or 77 Solvent-Free Epoxy Adhesive. special order available in 6" wide planks.

woodtones™ colors

Pa<u>ge 1</u>

welding beads

The FLEXCO[®] Unitized Installation System allows rubber and vinyl tile to be seamlessly installed as a one-piece floor. Pre-grooved floor tiles are fused together with Welding Beads in matching or contrasting colors. The process is easy, fast and permanent, and the result is a completely seamless "unitized" floor.

Welding Beads are ideal in areas that have stringent requirements for added hygiene, including operating theaters, laboratories, clean rooms and other areas subjected to continual and extensive wet cleaning.

Note: For 36" \times 36" rubber and vinyl tiles, square feet divided by 600 equals number of rolls needed. For 24" \times 24" tiles, divide by 400 (400 lin. ft. /roll).



> Welding Beads are .160" (4mm) in size.





Pre-grooved 24" x 24" and 36" x 36" tile speeds installation.



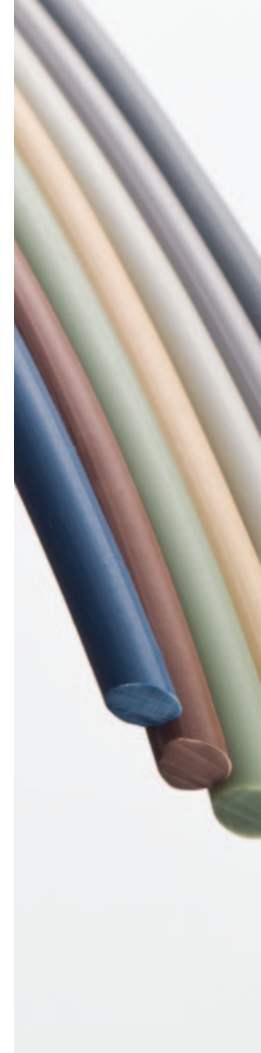
Welding bead is trimmed in two steps, with an initial trim using a trim plate.



Welding bead is placed in the groove and fused by heat application.



FLEXCO® tile may be installed as self-cove.





FLEXCO[®] Vinyl Welding Beads are available to match the background colors of Contract[®], Health Design[™], Appeal[™] and ESD Static Control vinyl tiles. Order Prefix: WBV = Vinyl Welding Beads



rubber welding bead colors

FLEXCO[®] Rubber Welding Beads are available in matching or contrasting colors for rubber tiles or sheets that can be welded. Order Prefix: WBR = Rubber Welding Beads



Color selections must be made from actual samples.

subleveling systems

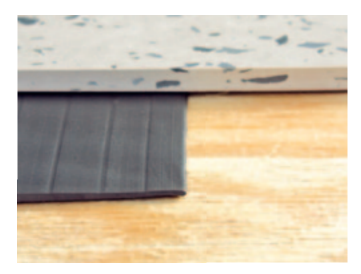
It's the little things that make a big difference. An even, level subfloor. A simple, smooth transition between building materials. Leave it to FLEXCO® Accessories to make the rough spots easy, allowing you to leave more complex approaches behind while looking forward to your next big task at hand. Finishing touches? We have hundreds of reasons FLEXCO® should be your first point of contact.

When the surface of one subfloor is higher or lower than another, it not only creates a formula for poor aesthetics, it increases the chances of accidents – particularly in high traffic environments.

FLEXCO® SubLeveling Systems can put you back on even ground with perfect solutions for all kinds of installations, from educational institutions and retail outlets to hospitality sites and travel centers. There's no better way to take your flooring projects to the next level. May contribute to LEED Cl and NC credits MR 4, MR 5 and MR 6.

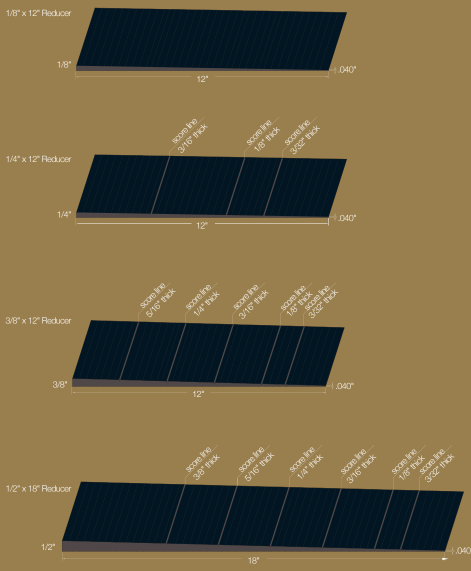
features and benefits

- > Available in 1/8", 1/4", 3/8" and 1/2" pre-scored.
- > Applies directly over old wood, concrete, vinyl and steel subfloors.
- > Does away with time-consuming leveling compounds.
- > More flexible than other vinyl leveling products, because FLEXCO[®] sublevelers are made of a rubber/vinyl thermoplastic blend.
- > Environmentally sound, made from recycled thermoplastic compounds.
- > Does not crack over its life cycle.
- > Agent for added protection against mold and bacteria.





ltem	Gauge	Size	Scoring	Number/ Carton	Wt./Per Carton
1/4" Reducer	1/4" taper to .040"	12" x 48"	3/32", 1/8", 3/16"	8	37 lbs.
3/8" Reducer	3/8" taper to .040"	12" x 48"	3/32", 1/8", 3/16", 1/4", 5/16"	8	65 lbs.
1/8" Reducer	1/8" taper to .040"	12" x 48"		16	52 lbs.
1/2" Reducer	1/2" taper to .040"	18" x 48"	3/32", 1/8", 3/16", 1/4", 5/16", 3/8"	4	72 lbs.



vinyl flooring

FLEXCO® vinyl accessories put the finishing touch on any project. Available in many different styles and a range of FlexTones® colors, it's easy to coordinate them with our tile, stair treads and wall base. May contribute to LEED® CI and NC credits MR 4, MR 5 and MR 6.

features and benefits

- > Available in FlexTones® colors which coordinate with tiles, wall base and treads (except accessories 101, 102, 140, 141, 194 and 195).
- > FlexOne pricing applies to all colors.
- > All adapters, reducers and thresholds meet ADA requirements for transitioning from one floor to another.



193 | Corner Guard 2-1/4" return corner protector FlexTones Colors: Packing /Ctn: 6 / 54' sections



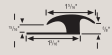


101 | Aluminum Single Flange Track

Smooth single flange used with snap-down dividers Packing /Ctn: 12 / 12' sections

102 | Plastic Single Flange Track New Plastic single flange used with snap-down dividers Colors: Black only Packing /Ctn: 20 / 12' sections

adapters/transitions



160 | 3/8" Ceramic/Wood **Carpet Transition** Molding for joining 5/16" carpet to 3/8" ceramic/wood flooring

FlexTones Colors: Packing /Ctn: 10 / 12' sections





167 | Tile and Carpet Joiner Joins 1/4" carpet to 1/8" tile Colors: FlexTones Packing /Ctn: 5 / 12' sections







161 | Snap-Down Edging

1-1/4" wide removable section joins tile to wood Colors: FlexTones Packing /Ctn: 20 / 12' sections

162 | Snap-Down Divider

Joins carpet to tile FlexTones Colors: Packing /Ctn: 20 / 12' sections

164 | Snap-Down Super Edge

1-7/8" wide removable section joins carpet to wood/ceramic FlexTones Colors: Packing /Ctn: 5 / 12' sections

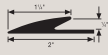
168 | Resilient-to-Carpet Transition



184 | 5/16" Transition Edge Guard

FlexTones

edge guards



183 | 1/4" Transition Edge Guard 1/4" butting gauge undercut Colors: FlexTones Packing /Ctn: 5 / 12' sections

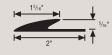
185 | 3/16" Transition Edge Guard

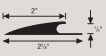
FlexTones Packing /Ctn: 20 / 12' sections

Undercut, flange and transition

combined

Colors:





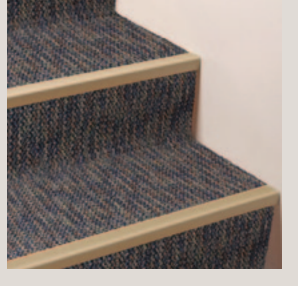
186 | 1/4" Carpet Edge Guard

Packing /Ctn: 5 / 12' sections

5/16" butting gauge undercut

Colors:

4" Undercut 1/4" with 2" transition Colors: FlexTones Packing /Ctn: 10 / 12' sections



stair nosings



174 | Tapered Carpet Cove Cap Trim for coved carpet Colors: FlexTones Packing /Ctn: 20 / 12' sections



197 | Square Resilient Cove Cap 1/8" square cap for coved sheet vinyl FlexTones Colors: Packing /Ctn: 50 / 12' sections

1 3/4

175 | Square Carpet Cove Cap Cove cap for 1/4" carpet Colors: FlexTones Packing /Ctn: 40 / 12' sections

197R | Tapered Resilient Cove Cap Cap for coved sheet goods or vinyl tile Colors: FlexTones Packing /Ctn: 50 / 12' sections



187 | Lap Type Square Stair Nosing Lap type for butting 1/8" tile Colors: FlexTones Packing /Ctn: 10 / 12' sections



201 | Overlap Stair Nosing Square nosing, ribbed safety surface Colors: FlexTones Packing /Ctn: 10 / 12' sections



202 | Double-Butt Carpet Stair Nosing Butt to 1/4" carpet Colors: FlexTones

Square nose for light-duty applications

189 | Top Set Stair Nosing

Colors: FlexTones

Packing /Ctn: 5 / 12' sections

Colors:

Packing /Ctn: 10 / 12' sections

fillets/tub mouldings



reducers

140 | 1" Tub Moulding High-gloss, self-stick finish cove for bathtub, counters and shelves Colors: White or Almond

Packing /Ctn: 24 / 5' sections

194 | Fillet Moulding Superb backing for flashing up the wall White only Colors: Packing /Ctn: 25 / 5' sections

Packing /Ctn: 2 / 35' coils

Colors: FlexTones

Colors: FlexTones

Packing /Ctn: 10 / 12' sections

158 | 3/8" Carpet Edge Reducer Designed especially for 3/8" carpet

Packing /Ctn: 10 / 12' sections

177B | 5/16" Carpet Edge Reducer

Reducer for 5/16" material including FlexTuft®

flooring undercu



141 | 1-1/2" Tub Moulding

High-gloss, self-stick finish cove for bathtub, counters and shelves Colors: White or Almond Packing /Ctn: 24 / 5' sections

up the wall Black only Packing /Ctn: 10 / 12' sections



157 | 1/2" Reducer For carpet, ceramic tile or wood floors Colors: FlexTones Packing /Ctn: 10 / 12' sections



177A | 3/8" Carpet Edge Reducer Designed especially for carpet Colors: FlexTones Packing /Ctn: 10 / 12' sections

192A | 1/8" Tile Reducer Strip Beveled edge for resilient flooring material FlexTones Colors: Packing /Ctn: 50 / 3' sections



166 quarter round trim

Now designers have another option that outperforms wood and raises the aesthetic level of any application: FLEXCO® 1/2" x 1/2" Quarter Round trim. It's the perfect finishing touch for many wall base installations and available by request. Quarter Round trim packs as 1-40 ft./roll or in 10-12 ft. sections.



Colors:

195 | Cove Stick Fillet Superb backing for flashing



adhesives

Tile. Sheet. Wall base. Stair treads. Optimum performance starts with quality installation, and FLEXCO[®] Adhesives position you to get expected results time after time. Epoxy adhesives. Caulking compounds and color-matched caulks. FLEXCO[®] Adhesives are the perfect match for our products and your production schedule.

spread rates

16/86 multi-performance tile & tread adhesive

Recommended for the installation of rubber or vinyl tile, sheet, stair treads, risers and stringers on clean, permanently sound, suspended wood and concrete floors on or above grade. Contains an antimicrobial for added protection against mold and bacteria. Spread: Approx. 150 sq. ft. per gallon with a 1/16" x 1/16" x 1/16" flat V trowel

36 epoxy caulking compound

Two-component chemical-set adhesive used for repairing worn stair under steps, 1/2" bead at nosing to ensure 100% backing for nosing. Spread: Approx. 1/4" bead, 470 lin. ft. per gallon

66/67 solvent-free epoxy adhesive

Two-component chemical-set adhesive for installation of conductive and static dissipative tile only. Spread: Approx. 175 sq. ft. per gallon with a 1/32" x 1/16" x 1/32" trowel

77 solvent-free epoxy adhesive

Two-part recommended for the installation of rubber and vinyl resilient flooring on porous and nonporous substrates on grade, above grade or below grade, and in areas where flooring is subjected to lateral sheer stresses. Spread: Approx. 175 sq. ft. per gallon with a 1/32" x 1/16" x 1/32" trowel

106 wall base adhesive

Water-soluble fortified polymer emulsion for installation of rubber and vinyl wall base. Contains an antimicrobial for added protection against mold and bacteria. Also available in 30-ounce cartridges. Spread: Approx. 250 lin. ft. per gallon

flextape

Solvent-free double-coated high-tack modified polyacrylate adhesive strips with polyester thread for rubber and vinyl stair treads, risers and stringers. Coverage: 9.45" x 164' roll and 1" x 164' roll cover 164 lin. ft.

flextuft[®] adhesive

Solvent-free waterproof adhesive for use with FlexTuft® rubber tile. Spread: Approx. 75 sq. ft. per gallon with a 1/8" x 1/8" x 1/8" trowel

220 sports floor adhesive

One part solvent free moisture-cure polyurethane adhesive recommended for both indoor and outdoor installations of Prime Sports[™] flooring and Tuflex[®] Force[™] sports flooring. Spread: Approx. 90-100 sq. ft. per gallon with a 1/16" x 1/16" x 1/16" square notched trowel on a smooth substrate.







spray-grip™

New FLEXCO[®] spray-grip[™] adhesive – low VOC, low odor, sprayable adhesive – uses 80% less adhesive on jobs, and allows immediate foot traffic after rolling. Water-based with up to 170 s/f coverage per can. FloorScore[®] approved. For use with rubber tile and sheet only.



color-matched caulks

New FLEXCO® color-matched caulks are in stock to coordinate with the colors in our FlexTones® color matching system. They're ideal for touch-ups or hiding installation gaps. Custom colors to match other colors in the line are available.

astm

Visit www.flexcofloors.com where quick specs, technical information and product updates are always available.

rubber tile astm tests and results

COVERS TEXTURED RUBBER, RADIAL®, RADIAL® II, RADIAL® III, SQUARE², WEAVE, SPEXTONES®, AND EVOLVING STYLES® TILE

Standard Specification

ASTM F 1344, Specification for Rubber Floor Tile, Class I, Type A; Federal Specification SS-T-312B, Type II

Durability

ASTM F 970, Static Load Limit: 250 psi; Modified ASTM F 970: 1100 psi; Passes

ASTM D 3389, Abrasion Resistance: Passes, <1 gram lost ASTM F 137, Flexibility: Passes, bend around a 1/4" mandrel,

ASTM D 2240, Hardness (Shore A Durometer): Passes, >85

Resilience ASTM F 925, Resistance to Chemicals: Excellent, list of

ASTM F 925, Resistance to Chemicals: Excellent, list of chemicals available

Slip Resistance

ASTM D 2047, Static Coefficient of Friction (Slip Resistance): Excellent, >0.60 flat surfaces using Neolite sensors

Fire Test Data ASTM E 648 (NFPA 253), Critical Radiant Flux: Class 1, >1.00 W/cm²

ASTM E 662 (NFPA 258), Smoke Generated by Solid Materials: Passes, <450 Fungi Resistance ASTM G 21, Fungi Resistance: Excellent

flextuft® astm tests and results

FOR VULCANIZED AND NON-VULCANIZED RUBBER BACKING

Fire Test Data

ASTM D 2859, Pill Test: Passes and exceeds the minimum char radius of 3" (average char per 8 strips tested = 0.75" radius)

Slip Resistance

ASTM D 2047, Static Coefficient of Friction (Slip Resistance): Exceeds ADA recommended ratings of 0.60 for flat surfaces using Neolite sensors and 0.80 for ramps

tuflex[®] force[™] astm tests and results

Standard Specifications

ASTM D 2240 - Hardness, Shore A; 60 +/- 5 Pts ASTM C 501 - Taber Abrasions, 1 kg wt @ 7,000 cycles; 6% (max) wt loss ASTM D 624 - Tear Resistance; 93 +/- 15 lbs/in ASTM D 412 - Tensile Strength; 525 +/- 100 PSI ASTM D 412 - Elongation; 130% +/- 25% ASTM D 412 - 100% Modulus; 390 +/- 50 PSI ASTM D 395 - Compression Set, method B; 6% +/- 1% ASTM D 1149 - Ozone Resistance, 70 hrs. @ 104 **ENTER DEGREES SYMBOL** F, Bent Loop Method, 50 pphm; Passes ASTM D 2632 - Impact Resistance; 32% Rebound ASTM D 2047 - Coefficient of Friction; 1.20 (dry) ASTM E 648 - Critical Radiant Flux, Class II; 0.25 watts per sq cm

prime sports[™] astm tests and results

Standard Specifications

ASTM D 3389 - (H-18 Wheels, 500 g/load, 1000 cycles) - Taber Abrasion: <0.50 grams weight loss

ASTM C 1028 - Static Coefficient of Friction (Slip Resistance): Dry - 0.88

ASTM F 373 - Thickness Tolerance: +/- 0.015"

ASTM D 624 - Die C, Tear Strength: 70ppi

ASTM F 137 - Flexibility: Passes - 6mm Mandrel

ASTM F 1514 - Resistance to Heat: Delta E: 2.24 and AATCC Gray Scale: 3.85 average

ASTM F 925 - Resistance to Chemicals: No Change. Staining Agent List - 5%, Acetic Acid, 70% Isopropyl Alcohol, Mineral Oil, 5% Sodium Hydroxide, 5% Ammonia, Bleach, 5% Phenol, Gasoline, Sulfuric Acid, Kerosene and Oilve Oil.

ASTM F 970 - Static Load Limi: 250 psi, (modified 400 psi)

ASTM D 2240 - Harness Shore A: 60 +/- 5 minutes

ASTM D 395B - Compression Set: 12% or less

ASTM D 792 - Density PCF: 65 lbs/cu/ft

wall base astm tests and results

Standard Specifications

ASTM F 1861 (Wallflowers), Type TS, Group 1, Styles A and B ASTM F 1861 (Base 2000), Type TP, Group 2, Styles A and B ASTM F 1861 (Vinyl Base), Type TV, Group 1 or 2, Styles A and B ASTM F 1861 (Base Sculptures), Type TP, Group 1, Style A

Heslilence ASTM F 925, Resistance to Chemicals: Passes ASTM F 1515, Light Stability: Excellent

Fire Test Data ASTM E 648 (NFPA 253), Critical Radiant Flux: Class 1, >1.00 W/cm2

>1.00 W/cm2 ASTM E 662 (NFPA 258), Smoke Generated by Solid Materials: Passes

rubber stair treads astm tests and results

Standard Specification

ASTM F 2169, Type TS

Durability ASTM F 970, Static Load Limit: 250 psi; Modified ASTM F 970: 650 psi ASTM D 3389, Abrasion Resistance: Passes, <1 gram lost

ASTM F 137, Flexibility: Passes, 1/4" mandrel, no breaks or cracks

Resilience ASTM F 925, Resistance to Chemicals: Excellent, list of chemicals available

ASTM F 1515, Light Stability: Passes, flat surface, Delta E < 8.0

Fire Test Data ASTM E 648 (NFPA 253), Critical Radiant Flux: Class 1, > 0.45 W/cm²

ASTM E 662 (NFPA 258), Smoke Generated by Solid Materials: Passes, < 450

Slip Resistance ASTM D 2047, Static Coefficient of Friction (Slip Resistance): Excellent, <0.60 flat surfaces using Neolite sensors

Fungi Resistance ASTM G 21, Fungi Resistance: Excellent

vinyl stair treads astm tests and results

Standard Specification ASTM F 2169, Type TV

Durability ASTM F 970, Static Load Limit: 250 psi; Modified ASTM F 970: 650 psi

ASTM D 3389, Abrasion Resistance: Passes, <1 gram lost ASTM F 137, Flexibility: Passes, bend around a 1" mandrel, no breaks or cracks

Resilience ASTM F 925, Resistance to Chemicals: Excellent,

list of chemicals available ASTM F 1515, Light Stability: Passes, flat surface, Delta E < 8.0

Fire Test Data ASTM E 648 (NFPA 253), Critical Radiant Flux: Class 1, >1.00 W/cm2

ASTM E 662 (NFPA 258), Smoke Generated By Solid Materials: Passes, < 450

Slip Resistance ASTM D 2047, Static Coefficient of Friction (Slip Resistance): Excellent, <0.60 flat surfaces using Neolite sensors

contract[®], appeal[™], health design[™] astm tests and results

Standard Specification

ASTM F 1700, Specification for Solid Vinyl Tile: Class 1, Type A; Federal Specification SS-T-312B, Type III

Durability

ASTM F 970, Static Load Limit: 250 psi; Modified ASTM F 970: 2000 psi

ASTM F 510, Abrasion Resistance: Excellent

Resilience

ASTM F 925, Resistance to Chemicals: Excellent, list of chemicals available

ASTM F 1515, Light Stability: Passes, flat surface, Delta ${\rm E}<8.0$

Fire Test Data ASTM E 648 (NFPA 253), Critical Radiant Flux: Class 1, >1.00 W/cm2

ASTM E 662 (NFPA 258), Smoke Generated By Solid Materials: Passes, < 450

Bacteria Resistance

AATCC 147, Parallel streak 4mm zone; Inhibition of growth under sample

Slip Resistance

ASTM D 2047, Static Coefficient of Friction (Slip Resistance): Excellent, >0.60 flat surfaces using leather sensors

Fungi Resistance ASTM G 21, Fungi Resistance, Rating 0: No growth ASTM E 1428: pink strain no stain: 2mm zone

woodtones[™] premium wood vinyl plank astm tests and results

Standard Specification ASTM F 1700, Specification for Solid Vinyl Tile: Class III, Type B

Durability ASTM F 970, Static Load Limit: 250 psi; Modified ASTM F 970: 500 psi ASTM F 510, Abrasion Resistance: Excellent

Resilience ASTME 025 Pagistanas to Chamicals: Evaluant list of ab

ASTM F 925, Resistance to Chemicals: Excellent, list of chemicals available ASTM F 1515, Light Stability: Passes, flat surface, Delta E < 8.0

chemical resistance

All FLEXCO® products (except FlexTuft) were tested for resistance to various chemicals by placing one cubic centimeter of each chemical on the tile surface and then covering it with a watch glass. The chemicals were allowed to remain in contact with the tile for one hour and for 24 hours. Tiles were then washed with soap and water and allowed to dry under room conditions for 24 hours. Visual evaluations were then made and classified as follows:

No change = Chemical had no visible effect upon the tile or the effect would be eliminated in the course of ordinary maintenance

Surface dulling = Tile suffered loss of gloss

Surface attack = Tile suffered damage such as warping, swelling, blistering, peeling and raised or roughened areas

Stain = Tile discoloration

Chemical	1 Hour	24 hours	Chemical	1 Hour	24 hours
Acids Sulfuric Acid (Conc.)	No change	Light purple- brown stain, surface dulling	Xylene Cresol Gasoline (Unleaded)	No change No change Slight change	Slight surface attack Surface attack Surface attack
Sulfuric Acid (77%) Sulfuric Acid (5%)	No change No change	Light yellow stain, surface dulling No change	Mineral Oil* Carbon Tetrachloride Chloroform	Slight change No change No change	Surface attack Slight surface attack Verv slight
Nitric Acid (Conc.) Nitric Acid (5%) Hydrochloric Acid (Conc.)	No change No change No change	Surface dulling Slight surface attack No change	Trichlorethylene**	Very slight surface attack	surface attack Slight surface attack
Hydrochloric Acid (5%) Hydrofluoric Acid (Conc.)	No change No change	Slight surface attack No change	Ketones/Esters Acetone	Very slight surface attack	Surface attack
Hydrofluoric Acid (5%) Acetic Acid (Conc.) Acetic Acid (5%)	No change No change No change	No change Slight surface attack No change	Methyl Ethyl Ketone Amyl Acetate	Very slight surface attack No change	Surface attack
Alcohols Isopropyl Alcohol (70%) Methyl Alcohol	No change No change	No change No change	Ethyl Acetate Miscellaneous Silver Nitrate (5%)	No change No change	Surface attack Brown/black stain
Ethyl Alcohol Butyl Alcohol	No change No change No change	No change Slight surface attack	Ethyl Ether	No change	Very slight surface attack
Alkalies Sodium Hydroxide (5%) Ammonium	No change No change	No change No change	Formaldehyde (40%) Creosote	No change Yellow stain	No change Dark brown stain, surface attack
Hydroxide (28%) Aromatics Phenol	No change	Slight surface attack	Thimerosal lodine Bleach (5.25% NaOCI)	No change No change No change	Pink stain Dark yellow stain No change
Benzene	No change	Slight surface attack	(, , , , , , , , , , , , , , , , , , ,		

73

Rubber tile subject to surface attack at 24 hours
 Rubber tile not affected.

architectural specifications

rubber flooring architectural specifications

RADIAL[®], RADIAL[®] II, RADIAL[®] III, SQUARE² AND WEAVE RUBBER TILE

All floors shown in the finish schedule or listed in this specification for heavy traffici areas shall be FLEXCO[®] ____ (Radial, Radial II, Radial III, Square² or Weave) Rubber Tile manufactured by FLEXCO, Tuscumbia, AL 35674. Tile Weave) Rubber The manufactured by PLEXCO, fuscinible, AL 35674. The shall be constructed homogeneously of first-quality resilient rubber compound and molded with a design profile of _____(1", 1-1/4", 1-1/2", diameter disks, 1-1/4" square or Weave) raised texture. Raised design shall be ______(0.020", 0.025" or 0.035") profile. Tile shall be 1/8" gauge and 18" x 18" in color selected. Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended EL EVCO education activities are dust. FLEXCO adhesive must be used for the installation of this product.

SPEXTONES® RUBBER TILE

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be FLEXCO SpexTones® Rubber Tile manufactured by FLEXCO, Tuscumbia, AL 35674. Tile shall be constructed homogeneously of first-quality resilient rubber compound and molded with a design profile (Radial Radial[®] II, Radial[®], II, Weave, Square², Hammered or Smooth). Tile shall be 1/8" or .100" gauge and ____ (12" x 12", 18" x 18" or 36" x 36") size and in color selected. Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesive must be used for the installation of this product.

FLEXTUFT® TILE

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be FLEXCO FlexTuft® as manufactured by FLEXCO, Tuscumbia, AL 35674. Product shall be homogeneously constructed of select reclaimed commercial tire components, vulcanized rubber backing and nylon scrim reinforcement. Tiles or rolls shall be 5/16" nominal thickness, shall conform to industry standards and shall contain no asbestos fiber. Floor covering _(12" x 12" tiles or 12" x 30' rolls) and of blended color shades. shall be Recommended FLEXCO adhesive must be used for the installation of this product.

EVOLVING STYLES® SMOOTH RUBBER TILE

EVOLVING STYLES® SMOOTH RUBBER TILE EVOLVING STYLES® TILE FLEXCO Evolving Styles Rubber Tile manufactured by FLEXCO, Tuscumbia, AL 35674. Evolving Styles Rubber Tile shall be constructed of first-quality materials and shall be free from imperfections. Tile shall be (100" or .125") in thickness and (12" x 12", 18" x 18", 36" x 36") in size and shall be color selected. Tiles shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the tiles. Tile shall conform to ASTM F 1344, and shall contain no asbestos fiber. Install Evolving Styles Tile with recommended FLEXCO adhesives. fiber. Install Evolving Styles Tile with recommended FLEXCO adhesives.

EVOLVING STYLES® SHEET RUBBER

EVOLVING STYLES SHEET FLEXCO Evolving Styles Rubber Sheet manufactured by FLEXCO, Tuscumbia, AL 35674. Evolving Styles Rubber Sheet shall be constructed of first-quality materials and shall be free from imperfections. Sheet shall be (.100" or .125") in thickness and (36", 48") in width and shall be color selected. Sheet shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the tiles. Tile shall conform to ASTM F 1859, and shall contain no asbestos fiber. Install Evolving Styles Sheet with recommended FLEXCO adhesives.

PRIME SPORTS[™] FLOORING

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be FLEXCO's Prime Sports Flooring as manufactured by FLEXCO, Tuscumbia, AL 35674. Product shall be homogeneously constructed of select reclaimed commercial tire components. Tiles or rolls shall be 5/32", 1/4", 3/8" or 1/2" nominal thickness, shall conform to industry standards and shall contain no asbestos fiber. Floor covering shall be ____(36" x 36' square edge tiles, 36" x 36" interlocking tiles or 48" x 49.5' rolls) and in the colors selected. FLEXCO's 220 Solvent Free Moisture Cure Polyurethane Adhesive must be used for the installation of this product. Packing for this product shall be unboxed tiles and rolls shrink wrapped and palletized.

FLEXCO TUFLEX[®] FORCE[™] RECYCLED RUBBER TILE

FLEXCO Tuflex Force Recycled Rubber Tile shown in the finish schedule or listed herein as FLEXCO Tuflex Force Recycled Rubber Tile shall be 3/8" (9mm) in nominal thickness, furnished by FLEXCO Floors, Tuscumbia, AL. Each shall be smooth and contain no asbestos fiber. FLEXCO Tuflex Force Recycled Rubber

smooth and contain no asbestos fiber. FLEXCO Tuflex Force Recycled Rubber Tile shall be ______(27" x 27" (685.8mm x 685.8mm) Square Tile and/ or 27" x 27" nominal (685.8mm x 685.8mm) Inter-Locking Tiles, and in the color ______(01 Black Dahlia with Medium Gray & Fjord, 03 Charcoal with Black Dahlia & Doe, 025 Light Gray with Delft Pansy & Medium Gray, 033 Doe with Milk Chocolate & Beige, 035 Delft Pansy with Winsor & Doe, 047 Vizcaya Palm with Polo Green & Cappuccino, 048 Berry with Black Dahlia & Medium Gray, 049 Winsor with Delft Pansy & Fjord, 052 Polo Green with Vizcaya Palm & Milk Chocolate, 056 Milk Chocolate with Barb & Doe, 058 Blue Shadow with Delft Pansy & Doe and 059 Plum Pudding with Delft Pansy & Medium Gray) Selected. FLEXCO's 220 Sports Floor Adhesive must be used for the installation of this product 220 Sports Floor Adhesive must be used for the installation of this product.

wall base rubber and vinyl architectural specifications

WALLFLOWERS® PREMIUM RUBBER WALL BASE (TS)

Flooring accessories shown in the finish schedule or listed herein as cove base or wall base shall be Wallflowers® Premium Rubber Wall Base manufactured by FLEXCO®, Tuscumbia, AL 35674. Wall base shall be manufactured by FLEXCO®, Tuscumbia, AL 35674. Waii base smail be constructed of first-quality materials properly vulcanized, and shall be smooth and free from imperfections which detract from its appearance. Wall base shall conform fully to the requirements of ASTM F 1861, Type TS, Group 1 (solid, homogeneous). Wall base shall be 1/8" gauge in _____ (Style A/straight or Style B/cove) with a height of ____ (2-1/2", 4", 4-1/2" or 6") in lengths of ____ (48" or 120' rolls) and in the color stated. FLEXCO 106 adhesive must be used for installation of wall base.

FLEXCO BASE 2000™ (TP)

Flooring accessories shown in the finish schedule or listed herein as cove base or wall base shall be FLEXCO Base 2000[™] Type TP Thermoplastic Rubber extruded base manufactured by FLEXCO, Tuscumbia, AL 35674. Wall base shall be constructed of first-quality materials and shall be smooth and free from imperfections which detract from its appearance. Wall base shall conform fully to the requirements of ASTM F 1861, Type TP, Group 2. Wall base shall be 1/8" gauge in ____ (Style A/straight or Style B/cove) with a height of ____ (2-1/2", 4" or 6") in lengths of ____ (48" or 120' rolls) and in the color stated. FLEXCO 106 adhesive must be used for installation of wall base

VINYL MOLDED WALL BASE (TV)

Flooring accessories shown in the finish schedule or listed herein as vinyl cove base or wall base shall be Type TV FLEXCO Vinyl Wall Base manufactured by FLEXCO, Tuscumbia, AL 35674. Wall base shall be constructed of first-quality materials and shall be smooth and free from imperfections which detract from its appearance. Wall base shall conform fully to the requirements of ASTM F 1861, Type TV, Group 1 or 2. Wall base shall be _____(1/8" or 0.080") gauge in _____(Style A/straight or Style B/ cove) with a height of _____(2-1/2", 4" or 6") in lengths of _____(48" or 120' rolls) and in the color stated. FLEXCO 106 adhesive must be used for installation of wall base.

BASE SCULPTURES[™] RUBBER WALL BASE (TP)

Flooring accessories shown in the finish schedule or listed herein as cove base or wall base shall be Type TP Base Sculptures[™] Rubber Wall Base manufactured by FLEXCO, Tuscumbia, AL 35674. Base Sculptures shall be constructed of first-quality materials and shall be free from imperfections which detract from its wood-like appearance. Base Sculptures shall conform to ASTM F 1861, Type TP, Group 1 (solid, homogeneous). Base Sculptures shall be 1/4" to 3/8" nominal gauge and in Style A/straight, with a height of (2-5/8", 4-1/2" or 7-3/4") in 40' rolls and in the color stated. FLEXCO 106 adhesive must be used for the installation of Base Sculptures.

WOOD ELEMENTS[™] WALL BASE (TP) WOOD ELEMENTS[™] WALL BASE (TP) FLEXCO Wood Elements Wall Base manufactured by FLEXCO, Tuscumbia, AL 35674. Wood Elements Wall base shall be constructed of first-quality materials and shall be free from imperfections. Wood Elements Wall base shall conform to ASTM F 1861, Type TP, Group 2 and contain no asbestos fiber. Wall base is only available in 4" height, Cove Style and in a thickness of 1/8". Wood Elements Wall Base shall be in lengths of (48" or 120' rolls) and in the color stated. Install Flexco Wood Elements Wall Base with recommended FLEXCO adhesives.

HEALTH DESIGN[™] BASE (TP)

HEALTH DESIGN BASE (TP) Flooring accessories shown in the finish schedule or listed herein as cove base or wall base shall be FLEXCO Health Design Base Type TP Thermoplastic Rubber extruded base manufactured by FLEXCO, Tuscumbia, AL 35674. Health Design Base and Corners shall be constructed of first-quality materials and shall be smooth and free from imperfections, which detract from its appearance. Health Design Base and Corners shall conform fully to the requirements of ASTM F 1861, Type TP, Group 1, and Style C/Butt-To. Health Design Base shall be 6" (15.24 cm) high and be 0.125" (3.175 mm) gauge up wall and 0.125" (3.175 mm) tapering to 0.080" (2 mm) on floor in lengths of 6' (1.83m) and in color stated. Preformed Inside and Outside Corners shall be of same construction with a return of 6" (15.24 cm) and in color stated. Use FLEXCO 106 Wall Base, 16/86 Multi-Performance Tile and Tread, and/or 77 Solvent Free Epoxy adhesive for installation of Health Design Base and Corners per manufacturer recommendations

stair tread architectural specifications

RUBBER STAIR TREADS

FLEXCO Rubber Stair Treads manufactured by FLEXCO, Tuscumbia, AL 35674 Rubber Stair Treads shall be constructed of first-quality materials and shall be free from imperfections. Treads shall be (120, 500, 550, 600, 650 SN, 650 RN, 701, 701E, 800, 1701, 1900) Series Stair Treads in the color stated. Treads shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the treads. Treads shall conform to ASTM F 2169, Type TS, and shall contain no asbestos fiber. Treads shall be (36", 42", 48", 54", 60", 72", 84", 96", 108") in length. Install Flexco Rubber Stair Treads with recommended FLEXCO adhesives including #36 Epoxy Nose Caulking Compound.

STAIR TREADS FOR THE VISUALLY IMPAIRED

FLEXCO Rubber Stair Treads manufactured by FLEXCO, Tuscumbia, AL 35674. Rubber Stair Treads shall be constructed of first-quality materials and shall be free from imperfections. Treads shall be (130, 170, 575, 585, 675, 776, 776E, 875, 1776, 1975) Series Stair Treads in the color stated. Treads shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the treads. Treads shall conform to ASTM F 2169, Type TS, and shall contain no asbestos fiber. Treads shall be (36", 42", 48", 54", 60 72", 84", 96", 108") in length. Install Flexco Rubber Stair Treads with recommended FLEXCO adhesives including #36 Epoxy Nose Caulking

VINYL STAIR TREADS

All stair treads indicated in the finish schedule or otherwise listed in this specification shall be FLEXCO Vinyl Stair Treads manufactured by FLEXCO, Tuscumbia, AL 35674. Treads shall be homogeneously constructed of firstquality raw materials and the color shall extend throughout the thickness of the tread. Treads shall be free from objectionable odors, blisters, cracks and other imperfections which will detract from the serviceability and appearance of the treads. Treads shall conform to ASTM F 2169, Type TV, and shall contain to asbestos fiber. Treads shall be $__$ (1/4" or 5/32") nominal thickness and have a $__$ (square nose 1-1/2" or round nose 1-1/8") deep from the surface of the tread. Treads shall have a depth of (12-1/4) standard) and a length of _____(36", 42", 48", 54", 60", 72", 84", 96" or 108") and a length of _____(36", 42", 48", 54", 60", 72", 84", 96" or 108") and be in the color stated. Surface design shall be a series of ribs running the length of the tread. Treads shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesive must be used for the installation of this product.

esd architectural specifications

CONDUCTIVE AND STATIC DISSIPATIVE TILE

Flooring material shall be FLEXCO® ____ (conductive or static dissipative) vinyl tile as manufactured by FLEXCO, Tuscumbia, AL 35674. Tile shall be ____ (12" x 12", 24" x 24" or 36" x 36") size, in color and 1/8" gauge and style stated and shall contain no asbestos fiber. [Note: For specifications in areas where installation is to be heat-welded, state as follows: "Tile shall be 1/8" gauge ____ (24" x 24" or 36" x 36") size and pre-grooved for Unitized Installation (heat-welded)."] Tile shall conform to Federal Specification ASTM F 1700 Solid Vinyl Tile and shall meet Class 1 NFPA Life Safety Code. (Conductive tile shall meet the electrical resistance requirements of NFPA 99 in effect at the time of purchase. Static dissipative tile shall have an average electrical resistance of 1.0 x 106 to 1.0 x 108 ohms, and conductive tile shall have an average electrical resistance of 2.5 x 104 to 1.0 x 106 ohms when measured according to NFPA 99 or ASTM F 150.) FLEXCO conductive and static dissipative tile must be installed using FLEXCO 66/67SF ESD epoxy adhesive in complete accordance with the manufacturer's installation instructions.

LOGIC[™] TILE

Hooring material shall be FLEXCO Logic" Tile _____(conductive or static dissipative) vinyl tile as manufactured by FLEXCO, Tuscumbia, AL 35674. Tile shall be 1/8" gauge and _____(12" x 12", 24" x 24" or 36" x 36") size, in color and style stated and shall contain no asbestee files. It is a stated and shall contain no asbestee files. specifications in areas where installation is to be heat-welded, state as follows: "Tile shall be 1/8" gauge ____ (24" x 24" or 36" x 36") size and pre-grooved for Unitized Installation (heat-welded). "] Tile shall conform to Federal Specification ASTM F 1700 Solid Vinyl Tile and shall meet Class 1 NFPA Life Safety Code. (Logic conductive tile shall meet the electrical resistance requirements of NFPA 99 in effect at the time of purchase. Logic static dissipative tile shall have an average electrical resistance of 1.0 x 106 to 1.0 x 108 ohms and Logic conductive tile shall have an average electrical resistance of 2.5 x 104 to 1.0 x 106 ohms when measured according to NFPA 99 or ASTM F 150.) FLEXCO Logic conductive and static dissipative tile must be installed using FLEXCO 66/67SF ESD epoxy adhesive in complete accordance with the manufacturer's installation instructions.

CHEMICAL RESISTANCE

All FLEXCO products were tested for resistance to various chemicals by placing one cubic centimeter of each chemical on the tile surface and then covering it with a watch glass. The chemicals were allowed to remain in contact with the tile for one hour and for 24 hours. Tiles were then washed with soap and water and allowed to dry under room conditions for 24 hours. Visual evaluations were then made and classified as follows

- > No change = Chemical had no visible effect upon the tile or the effect would be eliminated in the course of ordinary maintenance
- > Surface dulling = Tile suffered loss of gloss
- > Surface attack = Tile suffered damage, such as warping, swelling, blistering,
- peeling and raised or roughened areas
- > Stain = Tile discoloration

vinyl flooring architectural specifications

APPEAL[™] VINYL TILE

All floors shown in the finish schedule or listed in this specification as vinyl tile flooring shall be FLEXCO[®] Appeal[™] tile as manufactured by FLEXCO, Tuscumbia, AL 35674. Tile shall be constructed of first-quality materials and shall conform to Rederal Specification ASTM F 1700, Class I, Type A, and shall contain no asbestos fiber. Tile shall be 1/8" gauge and ____ (12" x 12", 24" x 24", 36" x 36" or untrimmed slab) size and in color and style stated. (Note: For specifications where installation is to be heat-welded, state as follows: "The tile shall be formulated and pre-grooved for FLEXCO Unitized Installation [heat-welded].") Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesives must be used for the installation of this product.

CONTRACT® VINYL TILE

All floors shown in the finish schedule or listed in this specification as vinyl tile flooring shall be FLEXCO Contract™ tile as manufactured by FLEXCO, Tuscumbia, AL 35674. Tile shall be constructed of first-quality materials and shall conform to Federal Specification ASTM F 1700, Class I, Type A, and shall contain no asbestos fiber. Tile shall be 1/8" gauge and ____ (12" x 12", 24" x 24", 36" x 36" or untrimmed slab) size and in color and style stated. (Note: For specifications where installation is to be heat-welded, state as follows: "The tile shall be formulated and pre-grooved for FLEXCO Unitized Installation [heat-welded].") Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesives must be used for the installation of this product.

HEALTH DESIGN[™] VINYL TILE

All floors shown in the finish schedule or listed in this specification as vinyl All floors shown in the limit astroute of index in the spontation of the start tile flooring shall be FLEXC0 Health Design[®] tile as manufactured by FLEXC0, Tuscumbia, AL 35674. Tile shall be constructed of first-quality materials and shall conform to Federal Specification ASTM F 1700, Class I, Type A, and shall contain no asbestos fiber. Tile shall be .100 gauge and ____(12" x 12", 24" x 24", 36" x 36" or untrimmed slab) size and in color and style stated. (Note: For specifications where installation is to be heat-welded, state as follows: "The tile shall be formulated and pre-grooved for FLEXCO Unitized Installation [heat-welded].") Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesives must be used for the installation of this product.

WOODTONES[™] PREMIUM WOOD VINYL PLANK

All floors shown in the finish schedule or listed shall be FLEXCO's 1/8" thick WoodTones[™] Premium Wood Vinyl Plank furnished by FLEXCO, Tuscumbia, AL 35674. The tile shall be constructed of first-quality PVC and shall be free from imperfections which detract from its appearance. The tile shall conform fully to ASTM F 1700, Class III, Type B. All vinyl tile shall be of the (specify straight or beveled) and have a 1/8" thickness. The tile shall be 3" x 36' and in the color selected. Tile shall meet Class 1 NFPA 101 Life Safety Code. Recommended FLEXCO adhesives must be used for the installation of this product.



1.800.633.3151 + Fax: 1.800.346.9075 + www.flexcofloors.com 1401 East 6th Street + Tuscumbia, AL 35674