

312 HEATHER

117 PLATINUM METALLIC

480 ORCHID

106 PEARL LUSTER

494 LAVENDER

Custom colors available

477 SPICY ORANGE

116 GOLD METALLIC

840 CANARY

TALLICS

727 THUNDER

108 BRONZE METALLIC

389 PERIWINKLE BLUE

123 COPPER METALLIC

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Request Samples and get the Latest Information at:

www.burkeflooring.com

- Go directly to the specific information that is contained in Burke Product Catalogs
- Download PDF files of all printed catalogs and Product Specification Sheets
- View samples of tile patterns and colors
- Review product specifications online to verify that products meet your installation requirements
- Locate your nearest Burke Distributor and link to their website for information on availability and possible specials
- Request sample packs, catalogs, and technical info through email
- Check for product updates, anytime, anywhere.

It's all here. 24 hours a day, 7 days a week, worldwide.

www.burkeflooring.com





Burke brings color, style, and durability...

to every environment





















COLONIALBASE™ · · · · LOOK OF SCULPTED WOOD!

ColonialBase™ Rubber Wall Base Type TP

ColonialBase is a flexible, rubber wall base that simulates painted, sculpted wood base moulding.

ColonialBase is more economical than traditional wood base and is great for remodel or new construction in commercial, institutional, or hospitality settings. It is dent and scratch resistant and requires no painting. ColonialBase's flexibility makes it great for straight or curved walls while hiding imperfections.

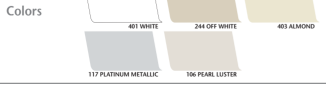
Continuous, seamless rolls are perfect for large areas. Pre-cut inside or outside corners can be ordered from the factory. Base also curves around 10" plus columns for a great architectural finish.

ColonialBase is easily installed with Burke acrylic cove base adhesive. No nailing, priming, painting, or heavy cleanup required. Use Burke® Color Caulk for finish and touchup.

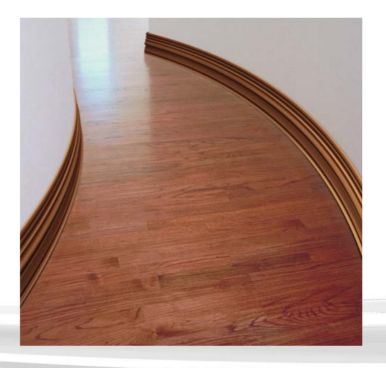
ColonialBase™ Benefits

- Heavy gauge rubber base
- Smooth satin finish and inherent flexibility helps hide substrate irregularities
- Available in continuous rolls
- Available in 20 Uni-Colors and 5 additional colors
- Deep grooves and several uniquely-shaped surfaces simulate milled wood mouldings









ColonialBase™ Technical Data

HEIGHT & TYPE	THICKNESS	LENGTH	COLORS
3" Colonial	1/8" at Top Edge	50' Rolls	25
3 1/4" Classic	3/8" at Toe	36' Rolls	25
4 1/4" Colonial	3/8" at Toe	50' Rolls	25
6" Palatial	3/16" at Toe	36' Rolls	25
4 1/4" Art Deco	3/16" at Toe	50' Rolls	25
4 1/4" Sculptured	3/16" at Toe	50' Rolls	25
4 1/4" Chamfered	3/16" at Toe	50' Rolls	25

Composition Thermoplastic Rubber

Applicable Standards ASTM F1861, Type TP, Group 1, Styles A & B

ASTM E-84 Class C ASTM E-648 Class 1





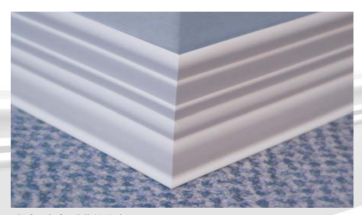
Palatial - 6" Height



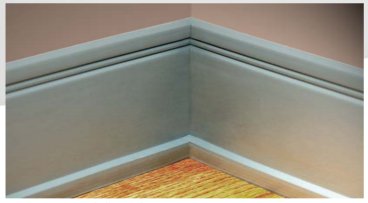
Classic - 3 1/4" Height



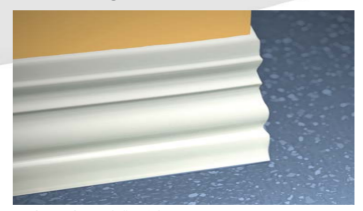
Colonial - 4 1/4" Height



Colonial - 3" Height



Art Deco - 4 1/4" Height



Sculptured - 4 1/4" Height



Chamfered - 4 1/4" Height

COLOR & QUALITY LT'S YOUR CHOICE

And now you have 3 levels of performance to choose from. A wallbase for every budget!

Type TS

BurkeBase is our premium 1/8" heavy gauge Thermoset Vulcanized SBR Rubber Base. It exceeds indoor air quality performance requirements of CA 1350 and is halogen free. Molded to provide dimensional stability, which prevents shrinkage or expansion. Smooth satin finish and inherent flexibility helps to hide substrate irregularities.

Type TP

RubberMyte is our traditional 1/8" gauge coextruded Thermoplastic Rubber Base which has been developed with a smooth matte finish. Formulated to resist scuffs or abrasions, RubberMyte will not fade or crack and forms easily to curves or corners for a professional installation. The tough matte finish is scuff and abrasion resistant.

Type TV

Mercer Vinyl is made from Thermoplastic coextruded vinyl and is our most economical way to provide quality wall base. Our Vinyl base, in both .080" and 1/8" gauges, gives lasting protection and is engineered for heavy traffic and high maintenance areas.

BurkeBase® Rubber Wall Base Type TS

Burke's premium molded wall base, unsurpassed in quality and performance; the perfect choice for your next installation.

BurkeBase® is vulcanized thermoset rubber and molded to provide the dimensional consistency and stability that prevents unsightly shrinkage or expansion. BurkeBase® wraps around corners, columns, and curved walls with a special positive top return that ensures a snug wall fit. BurkeBase's natural satin finish works well with varying textures of flooring and walls.

The complete Uni-Color™ System of 20 colors is available to match the entire line of Burke Flooring products, including Tile, Stair Treads, Mouldings, and accessory products. An additional 55 wallbase colors offers a wide array of sophisticated hues. Custom color matching is always available when you need to expand on our standard color palette.

BurkeBase® Benefits

- Vulcanized thermoset rubber to prevent shrinkage or expansion
- Molded to provide dimensional stability
- Smooth satin finish and inherent flexibility helps hide substrate irregularities
- Available in 4' molded lengths

BurkeBase® Technical Data

Type & Thickness	HEIGHT	LENGTH	COLORS
1/8" Cove Base	2.5", 4", 6"	4'	75
1/8" Toeless Base	2.5", 4", 6", 10"	4'	75
1/8" Cove Inside & Outside Corners	2.5", 4", 6"	3" wings	75
1/8" Cove Outside Corners	4"	5" wings	75
1/8" Toeless Base - Outside Corners Only	4", 6"	3" wings	75

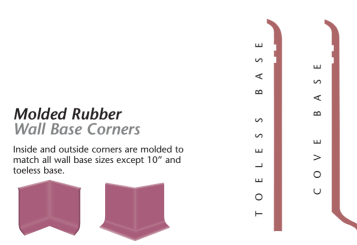
Composition Thermoset Vulcanized Rubber Base

Applicable Standards ASTM F1861, Type TS, Group 1, Styles A and B

ASTM E84 Class B rating with smoke density of 150-200

ASTM E 648 Class I

Inside Corners not available for Carpet (toeless) Base.







RUBBERMYTE® WALL BASE

1/8" RubberMyte® Wall Base Type TP

Formulated to resist scuffs or abrasions, RubberMyte® Wall Base is a coextruded thermoplastic rubber that will not fade or crack and easily forms to curves and corners for a clean installation.

RubberMyte® Wall Base is available in 81 standard colors including the 20 Uni-Color System colors that match the entire line of Burke Flooring products that includes Tile, Stair Treads, Mouldings and accessory products. A range of hues to complement any decor.

RubberMyte® Benefits

- Heavy gauge rubber base
- Flexible formulation easily forms to curves and corners for a clean installation
- Will not fade or crack
- Scuff and scratch resistant
- Available in 4' lengths and 100' seamless rolls
- 81 standard colors including 20 Uni-Color® System colors

RubberMyte® Technical Data

TYPE & THICKNESS	HEIGHT	LENGTH	COLORS	CORNERS
1/8" Cove Base	2.5", 4", 4.5", 6"	4' lengths 100' rolls	81	IS, OS
1/8" Toeless Base	2.5", 4", 6"	4' lengths 100' rolls	81	IS, OS

Composition Thermoplastic Rubber

Applicable Standards ASTM F1861, Type TP, Group 1, Styles A & B

ASTM E84 Class C

ASTM E648 Class 1







MERCER® VINYL WALL BASE



Mercer® Vinyl Wall Base Type TV

Our Mercer® Vinyl Wall Base gives you years of lasting protection. It's available in the 81 standard wall base colors, including the Uni-Color® System of 20 colors, providing an economical way to match the entire line of Burke flooring products, including Tile, Stair Treads, Mouldings, and accessory products.

Mercer® Vinyl Wall Base performs well around curved walls and corners to give your installation a perfect final touch. Mercer® Vinyl Wall Base has a matte finish that coordinates nicely with a variety of patterns and textures in both flooring and carpet.

When you're ready to specify vinyl base, remember the quality and vast product selection of Mercer® Vinyl Wall Base.

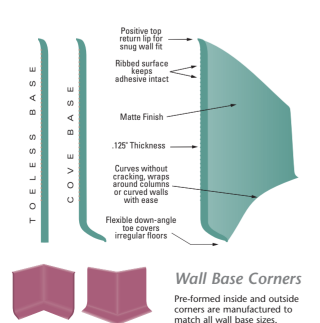
Mercer® Vinyl Technical Data

TYPE & THICKNESS	HEIGHT	LENGTH	COLORS	CORNERS
.080" Cove Base	2.5", 4", 6"	4', 100' rolls	81	IS, OS
.080" Toeless Base	2.5", 4", 6"	4',100' rolls	81	IS, OS
1/8" Cove Base	2.5", 4", 4.5", 6"	4', 100' rolls	81	IS, OS
1/8" Toeless Base	2.5", 4", 6"	4',100' rolls	81	IS, OS

Composition Thermoplastic Vinyl

Applicable Standards ASTM F1861, Type TV, Group 1, Styles A & B

ASTM E84 Class C ASTM E648 Class 1



Mercer® Vinyl Benefits

- Engineered for heavy traffic and high maintenance areas
- Scuff and abrasion resistant
- Tough matte finish helps hide substrate irregularities
- Available in .080" and .125" gauges



LUXURY VINYL TILE · · · STONE, CARPET & WOOD



Burke Luxury Vinyl Tiles and Vinyl Wood Planks combine the two most desirable attributes a floor can exhibit – beauty and durability – to give you a floor that's incredibly long-lasting and attractive.

The Green Story



Burke Luxury Vinyl is 67% post consumer recycled pvc. Vinyl products that were previously discarded in a landfill are now reclaimed in a propietary process.

LEED points are available for these products.

Sand





sand Clay - 091

Slate



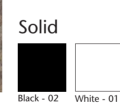


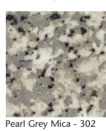














Carpet

Silver Slate - 815











Blue Berber - 518



Sunrise Beach - 310

Council Dating 214



Desert Loop - 521

Grey Flannel - 522

Seawash Patina - 314

Sierra Blush - 313

The Clean Story

Burke Luxury Vinyl Flooring is manufactured to include new germ killing technology designed to make your facility safer from bacteria such as staph and E.coli, viruses like rhinovirus and molds.

NANO-SILVER, extremely small particles of metallic silver, is added to Burke LVT giving a durable antimicrobial action. Silver particles are microscopic, making them invisible to the human eye.

It just quietly goes about making businesses and environments safer places to be.

How does NANO Silver work?

Luxury Vinyl Tile includes a process to add Ag+, Silver ions of nano size particles to safely coat floors, in a colorless anti-bacterial armor. Silver inhibits the growth of bacteria by deactivating the bacteria's oxygen metabolism enzymes. In turn, this destroys the bacteria cell membranes, killing the bacteria and stopping replication.

Luxury Vinyl Technical Data

TYPE		HEIGHT	SIZE
	Luxury Vinyl Tile, LVT	1/8"	17.9" x 17.9"
	Natural Wood Planks, LVT	1/8"	3.6" x 37.4" 7.2" x 37.4"

Applicable Standards ASTM F-1700, Class III, Type B Resistance Flame Rating ASTM E-648 Class I Luxury Vinyl Tile has a 10 year limited warranty



Fine Grain Wood



Rustic Wood



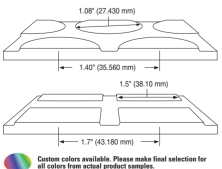


ROULEAU® · · · · RUBBER TILE, TREADS & RISERS





ROULEAU® PROFILE DETAIL



Rouleau®...blending style, color, and performance into a naturally beautiful floor covering. Rouleau® gives you impressive durability and comfort while creating an impressive look. Its gently raised round and square profiles provide a slip-resistant surface. The unique composition and design of Rouleau® resists scuffing, gouging, cigarette burns, and most chemicals.

Not only does rubber provide a beautiful look, but it also provides insulation for warmth and cushioning for walking comfort. Rouleau Tile is available in 20 Uni-Color System colors, 5 additional colors, and custom colors may be special ordered.

ROULEAU® TILE AND STAIR TREAD - TECHNICAL DATA

All of our flooring products conform with ADA Accessibility Guideline Requirements that floors be stable, firm, and slip-resistant.

Tile:	Relief Shape	Thickness	Size	Face	Back
	Round	.12"	19.68" x 19.68"	.015" Raised Profile	Smooth-Sanded
	Square	.125"	18" x 18"	.025" Raised Profile	Smooth-Sanded
Treads:	Product	Lengths	VI Strips	Relief	
	1/8" Round Profile	3', 4', 5', 6'	option	Round	
	1/8" Square Profile	3', 4', 5', 6'	option	Square	
	1/8" Uni-Step™ Round Profile	3', 4', 5', 6'	option	Round	
	1/8" Risers (7" height w/toe)	3', 4', 5', 6'	n/a	none	
	1/8" Risers (6" Cove)	4'	n/a	none	
	1/8" Skirting	12" x 36" slabs	n/a	none	
	1/8" Skirting (10" toeless base)	4'	n/a	none	

Applicable Standards Tile: ASTM F-1344, Class 1A

Treads: ASTM F2169, Type TS, Class 2, Group 1 & 2

Risers & Skirting: ASTM F1861, Type TS, Group 1, Style A & B

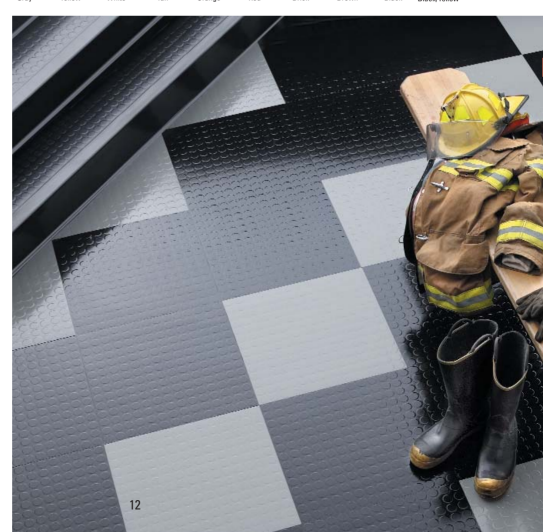
Indentation Resistance ASTM F970 - .000" residual indent at 250 PSI

ASTM E-648, Class 1 Flame Rating ASTM E-84, Class B

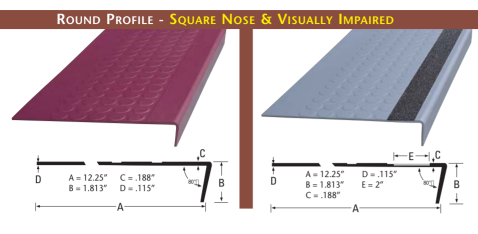
All Visually Impaired stair treads meet the California Disabled Access regulations Title 24 for the visually impaired when used with contrasting strip color.

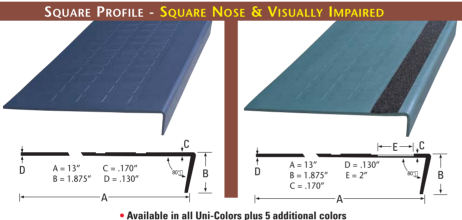
Hazard





ROULEAU® · · · · STAIR TREADS

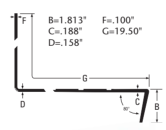




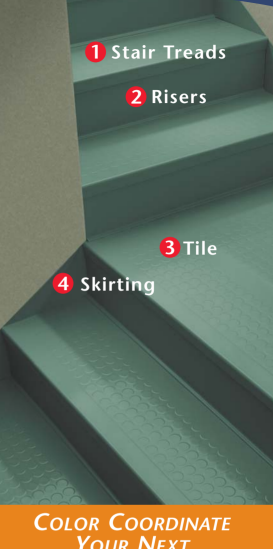
Uni-Step™ Round Profile - Square Nose & Visually Impaired

The Uni-Step™ tread/riser combination provides a unique one-piece solution for fast and clean stair tread installations. The seamless flow from tread to riser also gives you an easy to clean surface.

Available in all 20 colors of the Burke Uni-Color System, you are assured a color-coordinated installation from floor to tread to riser.







COLOR COORDINATE YOUR NEXT INSTALLATION!

Burke's Rouleau® has you covered from the ground up.

When you have a flooring project that requires a color-coordinated look, choose the highest quality rubber flooring system available, Burke Rouleau*.

You have a broad range of standard colors to choose from for your installation: 20 Uni-Color® System colors, as well as 5 additional colors.

Custom colors are also available with minimum order requirements.



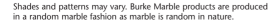
1 Treads 2 Risers

3 TILE 4 SKIRTING

WALL BASE (NOT SHOWN)

MARBLE · · · · RUBBER TILE







Burke Marble Tile offers a natural look while giving you all the benefits of rugged and comfortable rubber. Complement any interior while hiding the abuse of heavy traffic and maintain a completely color-coordinated installation.

As with all Burke rubber flooring products, durability, comfort, low absorption, and resistance to impact and static loads is assured while maintenance is kept to a minimum. The color pattern extends through the entire tile and coordinating accessories so colors will never wear off.

Burke Marble tiles feature colors that coordinate with the Uni-Color™ System.

Marble Technical Data

TYPE	THICKNESS	SIZE
Marble Tile	1/8"	12" x 12"

Applicable Standards ASTM F-1344, Class 1B

Indentation ASTM F970 - .000 inches residual indent @ 250 psi

Resistance Flame Rating Class I requirements of ASTM E-648 "Flooring Radiant Panel Test" and Class B criteria in ASTM E-84

Class A criteria in ASTM E-84 available by special order as fire retardant.

With so many colors, patterns, and surface options, it's easy to choose the Burke stair treads that are right for your installation. And with color-coordinated base, tile, and accessories you can create a perfectly smooth transition from floor to

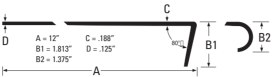
Burke stair treads come in all the colors and patterns of Marble, as well as custom colors.

Most treads are available in Safety and Visually Impaired configurations so you can meet required governmental regulations while maintaining the resilient, colorful integrity of your original design.

As with all Burke rubber flooring products, durability, comfort, low absorption, and resistance to impact and static loads is assured while maintenance is kept to a minimum. The color chip pattern extends through the entire tread so colors will never wear off.

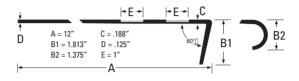
Burke rubber stair treads are ideal for areas such as shopping malls, restaurants, office buildings, hospitals, airports, schools, and government buildings to name a few.





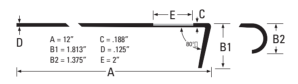


SQUARE AND ROUND NOSE - SAFETY



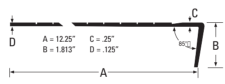


Square and Round Nose - Visually Impair





DIAMOND DESIGN

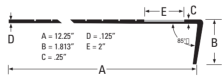




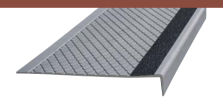


• Solid colors only (see page 14)

DIAMOND DESIGN - VISUALLY IMPAIRED







• Solid colors only (see page 14)

SMOOTH AND DIAMOND - TECHNICAL D

Smooth and Diamond Stair Treads

All of our flooring products conform with ADA Accessibility Guideline Requirements that floors be stable, firm, and slip-resistant.

Tread Lengths	3', 4', 5', 6'	·	
Accessories	1/8" Risers (7" height w/toe) 1/8" Risers (6" Cove) 1/8" Skirting	3', 4', 5', 6' 4' 12" x 36" slabs	Minimums May Apply
	1/8" Skirting (10" toeless base)	4'	
Composition	Vulcanized Rubber		
Applicable Standards	Treads: ASTM F2169, Type TS, Clas Risers & Skirting: ASTM F1861, Typ		В
D 14 EL D 1	Cl I		

Resistance Flame Rating Class I requirements of ASTM E-648 "Flooring Radiant Panel Test" and Class B criteria in ASTM E-84 Class A criteria in ASTM E-84 available by special order as fire retardant.

All Visually Impaired Safety Treads meet the California Disabled Access regulations Title 24 for the visually impaired when used with contrasting strip color.





















Abrasive Tape is available in single rolls for both interior and exterior applications on concrete, wood, terrazzo and metal floors, ramps and stairs. Treads and Abrasive Tape may be ordered separately for onsite installations.



LINEAR SERIES™ · · · · STAIR TREADS

Linear Series Stair Treads have a unique grooved surface for improved traction and good looks.

A variety of designs are available to meet Federal and State ADA specifications as well as meeting a wide range of budgets.

See bottom of page 17 for Linear Series Stair Tread specifications.

12' Rubber and Vinyl Stair Treads are available from Burke



20 colors spanning the entire Burke product line





Abrasive Tape is available in single rolls for both interior and exterior applications on concrete, wood, terrazzo and metal floors, ramps and stairs. Treads and Abrasive Tape may be ordered separately for onsite installations.

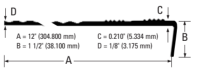


COMMERCIAL 210 - NORMAL TRAFFIC (VINYL ONLY)

All Visually Impaired Safety Treads meet the California Disabled Access regulations

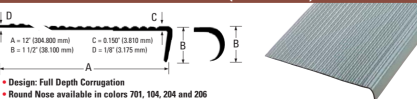
Available in any of the 20 Uni-Color System colors and the 10 Abrasive Strip Insert colors below.

Title 24 for the visually impaired when used with contrasting strip color.



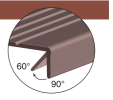
- Design: Pyramidal Gripper
- Square Nose only

COMMERCIAL 150 - LIGHT TRAFFIC (VINYL ONLY)



FLEXIBLE NOSE FOR EASY COMPLIANCE

All Linear Series™ Stair Treads have a notch behind the nose for increased flexibility. The ADA requires nosing angles to be between 60° and 90° from the horizontal. This product modification will allow the nosing position of these products to more easily conform to the steps' nosings that have been built to the severest angle allowed by the ADA (60°).



(50.800 mm)

Black/Yellow

Abrasive Strip

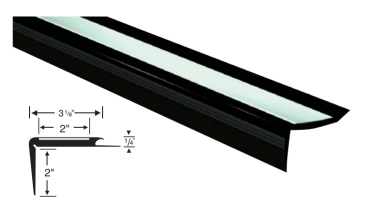
Hazard

Photoluminescent Low Level Pathway Finding

Safety Glow Visual Nosings are charged under normal interior lighting conditions. When the lights go out, this material releases a stored light energy, which is visible for hours. This product also meets the California Disabled Access Regulations Title 24, Section 3306, striping for the visually impaired when contrasting colors are used.



This illustration of Burke's Safety Glow Maxxi-Treads depicts how our photoluminescent treads will enhance your other safety measures for emergency escape route lighting.



Stair Nosing Technical Data

PRODUCT	LENGTHS
Safety Glow Visual Nosing • Rubber	6-12" Sections (Packaged 6 per carton)
ACCESSORIES	LENGTHS
.085" Stringers	10" x 50'
.085" Risers (Cove)	7" x 50'

Composition
Applicable Standards

Thermoplastic Rubber

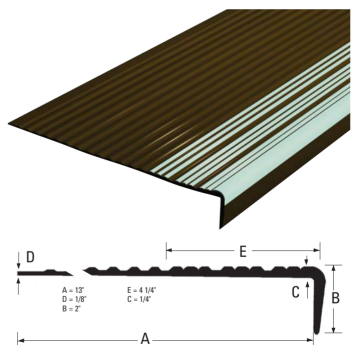
ADA

ASTM E-648 Class I

Our Safety Glow Maxxi-Treads use innovative technology to embed photoluminescent stripes directly into the treads at the leading edge. That, combined with Maxxi-Treads' grooved surface provides both visual and tactile features when you are faced with a "lights out" emergency.

Escape routing is very important to any building's design. This material will illuminate for an extended period during an emergency, assisting occupants to find escape routing out of the building. And because the photoluminescent material is embedded into the tread itself, Safety-Glow products will help make visible a safe, clear path free from trip hazards.





Maxxi-Tread Technical Data

PRODUCT	LENGTHS
Safety Glow Maxxi-Tread • Rubber	3', 3.5', 4', 5', 6', 8', 12' (Packaged 5 per carton)
ACCESSORIES	LENGTHS
.085" Stringers	10" × 50'
.085" Risers (Cove)	7" × 50'

Composition
Applicable Standards

Thermoplastic Rubber

ADA

ASTM E-648 Class I

ASTM F2169, Type TP, Class 2, Group 2

LINEAR SERIES™ STAIR NOSINGS · · · · RUBBER



COLOR 502 BROWN 597 MOCHA 001 MALIBU SAND 509 NUTMEG 523 BLACKBROWN (CGRAY 660 ROCKY (SLATE) 208 LIGHT GRAY 663 SKY GRAY 323 BLUERONNET 506 TAHOE 527 CLAY 206 LIGHT BEIGE 607 CRANBERRY 701 BLACK 217 CHARCOAL 204 GRAY (FOG) **505 TRUE BLUE** 875 NAVY (NIGHT BLUE) 331 DARK FOREST 254 LIGHT TEAL

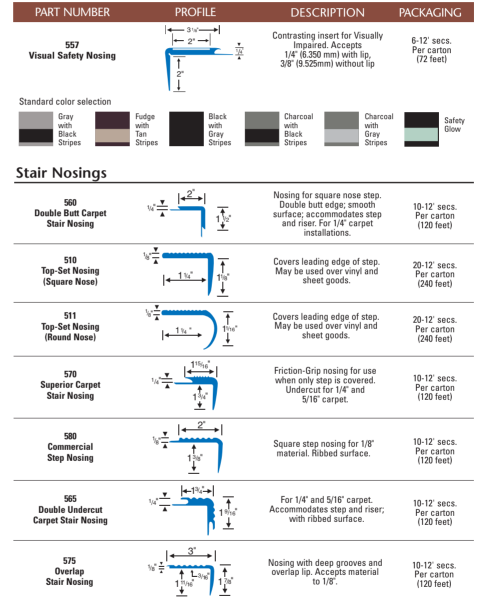
20 colors spanning the entire Burke product line



Linear Series Stair Nosings are the industry standard for design, function, and color. All are available in rubber, and come in the complete Uni-Color System palette for easy color coordination.

Stair Nosings Visual Safety

The 2 inch slip-resistant polyurethane insert is for slip-resistance and contrasts with the background nosing to increase vision at steps for visually impaired requirements. All Stair Nosings meet The California Disabled Access Regulations Title 24, Section 3306[r], striping for the visually impaired when used in contrasting color to step material.



Specifications for Linear Series Stair Treads and Stair Nosings

ADA Stair Nosings that meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA) are indicated with blue profiles.

Accessories

.085" Stringers 10" x 50'
.085" Risers (Cove) 7" x 50'

Composition

Application

Application

Applicable

Class 1 Fire Rated (ASTM E-648)

Standards

ADA, OSHA and California Disabled Access Regulations, Title 24, Section 3306[r] (Slip Resistance) and [r]2 (nosing projection)

Mercer® Mouldings are coded as follows for easy recognition of all possible applications of each product:





RES Resilient





Joining Mouldings All Uni-Color™ System Colors

These Mercer® Mouldings help to join two different types and/or thicknesses of flooring to each other.

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
150 Tile-Carpet Joiner	RES	ν _θ " ▼	One-piece moulding. Joins 1/4" carpet to 1/8" tile.	25-12' secs. Per carton (300 feet)
152 Carpet to Resilient Transition	CAR	1338" V 1/4" 11/2"	Transitions 1/4" or 5/16" glue-down carpet to 1/16" to 1/8" resilient.	20-12' secs. Per carton (240 feet)
153 Cerco Bar–3/8"	CER WD	5/ ₁₆ "	One-piece moulding for joining 5/16" carpet to 3/8" ceramic materials.	10-12' secs. Per carton (120 feet)
360 Cerco T	CER WD	1½" 1½" 1½"	Snap-in T moulding. Joins 1/2" material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 feet)
365 Cerco Edge T	CAR RES	1/2"	Joins 1/2" material to lesser-gauge material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 feet)
370 End Cap T	CAR CER WD	1/2"	Butts up against edge of 1/2" material to lesser-gauge material. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 feet)
710 Carpet to Resilient Transition	CAR	15/8" V 5/8" 13/4" 13/6"	Transitions 5/16" glue-down carpet to 1/8" resilient.	10-12' secs. Per carton (120 feet)
930 Snap-Down T	CAR	11/2" >	Snap-in T moulding. Joins 1/4" or 5/16" material on each side. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 feet)
935 Super 2" T	CAR	2"	Snap-in T moulding. Joins 1/4" or 5/16" material on each side. Uses 970, 980, and 990 track only.	20-12' secs. Per carton (240 feet)
940 Standard Edge T	CAR	11/8"	Joins 1/4" to lesser-gauge. 1 1/8" wide; 1/4" leg. Uses 970, 980, or 990 track only.	20-12' secs. Per carton (240 feet)
970 Single Flange Vinyl Track		11/4"	For 1/4" and 1/2" leg T portions. Use with 360, 365, 930, 935 & 940 T's.	20-12' secs. Per carton (240 feet)
975 Vinyl Track Extender		→ 5/16" ↑ 5/8"	Adds height up to 5/8" on Snap-in T moulding for ceramic, wood, and laminates. Use with 970 track for 360, 365, 930, 935, and 940 T's.	20-12' secs. Per carton (240 feet)
980 Pinless Metal Track		11/4"	Designed to install T mouldings 360, 365, 930, 935 and 940. Aluminum.	48-12' secs. Per carton (576 feet)
990 Metal Track with pins		11/4"	Designed to install T mouldings 360, 365, 930, 935 and 940. Aluminum.	48-12' secs. Per carton (576 feet)

Cove Supports

These Mercer® mouldings support sheet vinyl when coved up the wall.				
070 Cove Stick (Flexible) (401 White only)	RES	\$1\text{\text{\text{\$\sigma}}}\right	Quarter-round. Supports sheet goods for coving. Forms 1" radius at 90° installation.	5-20' coils Per carton (100 feet)
075 Cove Stick (Semi-Rigid) (400 Natural only)	RES	7/8"	Quarter round. Supports sheet goods for coving. Forms 1" radius at 90° installation.	100-5' secs. Per carton (500 feet)
725 Merstick (400 Natural only)	RES		Coving support for sheet vinyl. Replaces wood cove. Forms 1" radius at 90° installation.	100-5' secs. Per carton (500 feet)

Mercer® Vinyl Mouldings are available in 20 Uni-Color™ System colors. This provides you the opportunity to meet all your transitional requirements while maintaining your color coordination.

Speciality mouldings such as corner guards and tub mouldings help to provide the finishing touch to your design.

Joining Mouldings

These mouldings help to join two different types and/or thicknesses of flooring to each other.

Cove Supports

Mouldings support sheet vinyl when coved up the wall.

ADA Meets ADA Requirements

Mouldings that meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA) are indicated with blue profiles.



150 - Tile-Carpet Joiner - 1/8"



152 - Carpet to Resilient Transition - 1/8"



935 - Super 2" T - 1/4"



153 - Cerco Bar - 3/8"

MERCER® MOULDINGS · · · · VINYL

Mercer® vinyl mouldings are available in 20 Uni-Color® System colors. This means you can meet all of your transitional requirements while maintaining your color coordination.

Transitional Mouldings

Achieve transition from carpet, resilient tiles, resilient sheet vinyl, ceramic, and wood to 0 inches.

Edge Finishing Mouldings

These mouldings help to finish the exposed edges of coved sheet vinyl, coved carpet, ceramic tile and wood paneling. Shapes 225, 230 and 400 can also be used as walk-off transitions.

Mat Edging Mouldings

Flexible vinyl for protecting edges of floor mats.

ADA Meets ADA Requirements

Mouldings that meet the requirements of sections 4.5.2 (change in level) and 4.5.3 (carpet-edge trim compliance) of the Americans with Disabilities Act (ADA) are indicated with blue profiles.



633 - Tile Reducer - 1/8"



800 - Imperial Reducer - 1/4"



700 - Imperial Reducer - 5/16"

Mercer® Mouldings are coded as follows for easy recognition of all possible applications of each product:

CAR Carpet RES Resilient
CER Ceramic WD Wood

Transitional Mouldings All Uni-Color™ System Colors

These Mercer® Mouldings help to transition carpet, resilient tiles, resilient sheet vinyl, ceramic, laminate and wood to 0".

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
140 Carpet Reducer - 1/4"	CAR	1 1/4" V 1/4"	Reduces 1/4" flooring to 0". 1 1/4" transition.	15-20' secs. Per carton (300 feet)
146 Universal Reducer - 3/8"	CAR RES	15½" V 3½" A	Reduces 3/8" materials to 0". 1 5/8" transition.	10-12' secs. Per carton (120 feet)
160 Universal Reducer	CAR CER WD	2" — _▼	Edge reducer for 1/2" materials. 2" (transition.	10-12' secs. Per carton (120 feet)
165 Carpet to Resilient Reducer - 1/4"	RES 1	2 ¹ / ₈ "	Reduces 1/4" to 1/8" resilient in a 2" wide span for wheeled traffic.	10-12' secs. Per carton (120 feet)
170 Carpet Transitional Reducer	CAR	$ \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	9/32" reducer with 2 1/2" transition.	10-12' secs. Per carton (120 feet)
175 Carpet Ramp	CAR	4" <u> 4</u> "	1/4" reducer with 4" transition. For heavy rolling traffic.	10-12' secs. Per carton (120 feet)
200 Royal Commercial Reducer	CAR	15/8"	Transition reducer. 5/16" undercut for use with tackless or double-stick installations.	10-12' secs. Per carton (120 feet)
630 Tile Reducer - 1/16"	RES	1"1/16"	Butts to reduce gauge of resilient to 0". 1" x 36" x 1/16".	50- 3' secs. Also available in 2-100' coils
632 Tile Reducer - 3/32"	RES	1" __ 3/32"	Butts to reduce gauge of resilient to 0". 1" x 36" x 3/32".	50- 3' secs. Also available in 2-100' coils
633 Tile Reducer - 1/8"	RES	1"	Butts to reduce gauge of resilient to 0". 1" \times 36" \times 1/8" .	50- 3' secs. Also available in 2-100' coils
700 Imperial Reducer - 5/16"	CAR	111/ ₅₂ " y 5/ ₁₆ " 2 1/ ₄ "	1 11/32" transition reducer. For glue-down carpet; 5/16" undercut. Can be trimmed to butt to tile.	20-12' secs. Per carton (240 feet)
705 Super Imperial Reducer	CAR	115/ ₆ " V 5/ ₆ "	1 15/16" heavy duty transition reducer. For glue-down carpet; 5/16" undercut. Can be trimmed to butt to tile.	10-12' secs. Per carton (120 feet)
733 Underslung Reducer (Self-Stick)	RES	15/8" 1/8"	Binder-Bar edging for 1/16" to 1/8" resilient floors. With self-stick back.	22-3' secs. Per carton (66 feet)
735 Underslung Reducer (Dry Back)	RES	15/8" V V V V V V V V V V V V V V V V V V V	Binder-Bar edging for 1/16" to 1/8" resilient floors. With dry back.	2-35' coils Per carton (70 feet)
800 Imperial Reducer - 1/4"	CAR	1 1/4" V 1	1 1/4" transition reducer. For glue-down carpet; 1/4" undercut. Can be trimmed to butt to resilient tile.	20-12' secs. Per carton (240 feet)
900 Imperial Reducer - 3/16"	CAR	11/16" 3/16" 13/4"	1 1/16" transition reducer. For glue-down carpet; 3/16" undercut. Can be trimmed to butt to resilient tile.	20-12' secs. Per carton (240 feet)

Mat Edge Mouldings All Uni-Color™ System Colors

Flexible vinyl for protecting edges of floor mats. Minimums may apply.

Flexible vinyl for protecting edges of floor mats. Wilnimums may apply.				
420 Mat Edging	CAR	← 1 ⁵ / ₈ " →	Flexible vinyl for protecting edges of floor mats 3/16" butt edge. 1 5/8" transition.	2-55' coils Per carton (110 feet)
425 Mat Edging	CAR	← 1 ⁵ / ₈ " → − 3/ ₈ " − 2 ⁷ / ₈ " →	Flexible vinyl for protecting edges of floor mats 3/8" butt edge. 1 5/8" transition.	2-55' coils Per carton (110 feet)

Edge Finishing Mouldings All Uni-Color™ System Colors

These Mercer® Mouldings help to finish the exposed edges of coved sheet vinyl, coved carpet, ceramic tile and wood paneling. Shapes 225, 230 and 400 can also be used as walk-off transitions.

PART NUMBER	APP	PROFILE	DESCRIPTION	PACKAGING
022 Carpet Cove Cap	CAR	1½° 5/8° 5/8° 5/6°	Semi-rigid capping. For 1/4" and 5/16" coved carpet; one-man installation.	20-12' secs. Per carton (240 feet)
040 Round Cap - 1/8"	RES	1/ _{3/4}	Cap for coved sheet goods. 1/8" gauge; round top.	50-12' secs. Per carton (600 feet)
225 Flex Cove Cap	CAR	7/8" 1/2" 3/16"	Cap for 3/16" coved/glue-down carpet.	20-12' secs. Per carton (240 feet)
230 Mono Edge	CAR	3/16" 15/8"	Flexible capping. For 1/4" coved/glue-down carpet or grass; one-man installation.	20-12' secs. Per carton (240 feet)
390 Square Cap - 1/8"	RES	3/4"	Cap for 1/8" coved sheet vinyl.	50-12' secs. Per carton (600 feet)
400 Custom Edge	CAR	13/16" ► 5/16" 17/6"	Bevel-edge reducer. For 5/16" carpet; deep undercut.	25-12' secs. Per carton (300 feet)
430 Mercap - 9/32"	CAR WD CER	15/32" 9/32"	Cap for coved carpet, paneling, and ceramics. 9/32" inside dimension.	50-12' secs. Per carton (600 feet)
450 Square Cap - 1/4"	CAR WD	3/4" 3/8" 1/4"	Square cap for coved carpets and wood panels.	40-12' secs. Per carton (480 feet)

Mercer® Mouldings - Technical Data

All of our flooring products conform with ADA Accessibility Guideline Requirements that floors be stable, firm, and slip-resistant.

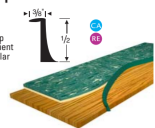
Composition	Thermoplastic Vinyl
Installation	Install with high quality solvent-based contact adhesive for compatibility
Application	All mouldings manufactured for heavy trafic areas
Applicable Standards	- Class 1 Fire Rated (ASTM E-648)
	- ADA, OSHA

Contour Cap

Contour Cap

Flexible contour cap for carpet and resilient that forms to irregular shapes.

20-12' secs. Per carton (240 feet)



Tub Mouldings

060 Tub Moulding (Self-Stick)

Mirror-Finish® cove for bathtub, counter, and shelves; 1 1 /2" height.

24-5' secs. Per carton (120 feet) 401 White and 403 Almond only



605 Tub Moulding (Self-Stick)

Mirror-Finish® cove for bathtub, counter, and shelves; 1" height.

24-5' secs. Per carton (120 feet) 401 White and 403 Almond only



Misc. Mouldings

642 Feature Strip - 3/32"

Accent strip for custom inlaid floors; 3/32" gauge. 1" x 36" x 3/32".

50-3' secs. Per carton (150 feet)



643 Feature Strip - 1/8"

Same specifications as 642 Feature Strip, but 1/8" thick.



655 Utility Moulding - 3/4"

Finish moulding for inside any right angle.





Flexible Corner Guards All Uni-Color™ System Colors



Mercer® flexible corner guards provide colorcoordinated wall protection at outside wall corners... one

of the most vulnerable areas for chipping of wall material. They are available in 3 sizes and 20 Uni-Color[™] System colors.

* special order

PART NUMBER	PROFILE	DESCRIPTION	PACKAGING
691 Flexible Corner Guard	2.5" 3/16"	90° angular shaped profile with 2 1/2" return legs. Legs taper from 7/32" at nose to 3/16" at tip.	6-54" secs. (27 feet) Per carton or 6-108" secs. (27 feet) Per carton*
693 Flexible Corner Guard	3/4" 1/8"	90° angular shaped profile with 3/42″ return legs. 1/8″ leg thickness.	20-54" secs. (90 feet) Per carton* or 20-108" secs. (180 feet) Per carton*
695 Flexible Corner Guard	11/2" 1/8"	90° angular shaped profile with 1 1/2" return legs. 1/8" leg thickness	20-54" secs. (90 feet) Per carton* or 20-108" secs. (180 feet) Per carton*

As an integral part of the Burke Flooring System, Burke adhesives are formulated to meet municipal, state and federal code compliance regulations. They do not contribute to IAQ (Interior Air Quality) problems when applied as instructed.

A stair tread nose-filler caulking is available, along with the required gun and mixer tips. Another unique feature–unused caulk can be saved and used later with another clean tip, available from your Burke distributor!

- Non-flammable formulations
- Adhesives must be used for Burke Warranty to apply
- Complete instructions on each unit

Burke Adhesives



BR-101

Burke BR-101 Rubber & Vinyl White Acrylic Wall Base Adhesive is a white acrylic latex for cove and carpet base on dry, porous interior walls. Solvent-Free with no VOC (Volatile Organic Compound) emissions.

BR-711

Burke BR-711 Rubber and Vinyl Stair Tread and Tile Adhesive is specifically formulated for installing rubber tile, rubber and vinyl stair treads, risers, and stair nosings. BR-711 is a solvent-free aqueous adhesive that only needs to be applied to one surface. It allows repositioning of treads during installation. For above grade, porous, moisture-free wood or concrete substrates. Solvent-Free with no VOC emissions.

BR-715

Burke BR-715 Solvent-Free Epoxy Nose Filler prevents cracking or flexing of treads and nosings by uniformly molding a strong bonding support to the under step. When properly mixed it will not sag and will repair cracks, holes, depressions, worn and broken stair edges. This solvent-free epoxy may be used on wood, concrete, or non-galvanized metal stairs.

NOTE: All Burke Stair Treads must use nose-filler in the nose, if any void exists between nose and substrate.

BR-721

Burke BR-721 Solvent-Free, Two-Part Epoxy Tile and Stair Tread Adhesive is used for 12 x 12 rubber tiles, Rouleau Tile, Rubber and Vinyl stair treads and nosings. BR-721 is for use over porous or non-porous substrates.

Step-Bond Adhesive Tape

Burke Step-Bond is a super strong, double sided, self-adhesive tape developed for the installation of stair treads, risers and stringers. Step-Bond is available in either one-inch or six-inch wide rolls.

Step-Bond Tape is also suggested as an alternative adhesive for Burke's Rouleau Uni-Step Tread/Riser.

Step-Bond is a labor saving alternative to traditional canned glue with no applicators or messy clean-up. Simply roll tape onto tread or riser surface, peel off the protective paper backing and stick in place.





Burke Maintenance

Burke Marble Tile and Treads Maintenance Methods

Many products are available that can do a good job of cleaning and polishing rubber tile. Specific products cannot be recommended since Burke has no control over their manufacture or application. Consult manufacturers, suppliers and janitorial services as to the suitability of a specific product for rubber tile maintenance.

Wait several days, at least 48 hours, after installation before cleaning a new rubber floor. This allows time for the flooring to bond firmly. During this period the flooring should be protected against traffic. Heavy paper overlays are suggested to prevent scratching or damage from dirt, grime, plaster, etc.

Prior to usage, all floor tiles (except Rouleau®) and all smooth stair treads should be cleaned with a commercial quality floor stripper. Also, apply at least one coat slip-resistant floor finish.

Applying Polish

Use liquid emulsion polish. Pour polish into shallow receptacle. Dip applicator into polish and apply a thin even coat.

For industrial installations use a clean mop and wringer pail. Use light pressure to wring out excess polish from the mop in order to apply evenly without puddling.

Allow polish to dry completely (about 30 minutes or longer). Do not buff polish unless manufacturer recommends it. For a new floor, apply a second coat immediately.

Check container instructions for use on rubber tile.

Normal Maintenance

Burke flooring should be regularly swept, mopped with lukewarm water, to maintain appearance. Spills should be removed promptly to avoid staining. If polish wears off in certain sections of the floor, these areas can be cleaned and repolished without having to begin the process again for the entire floor.

Polish Buildup

Periodically, when heavy layers of polish build up or as traffic dictates, it is necessary to strip the polish from the floor using a stripping compound recommended for use on rubber floors. If a buffer is used for stripping, floor should be kept wet during stripping process. Rinse floor thoroughly, and polish and buff as for a new floor. Sealers can be used if they are part of a compatible system that can be readily removed when so desired.

Cautions

Oil, grease, sweeping compounds containing oil, or treated mops should never be used. Do not use gasoline, kerosene, naphtha, or similar solvents to remove spots from rubber floors. Paste wax, paint, varnish, lacquer, shellac, or other solvent containing coatings should not be used on a rubber floor.

All recommendations for the use of these products are based on many years of experience. However, the use of these products is beyond the company's control, and Burke does not guarantee the results to be obtained nor accept any responsibility for injury or damage that may result from their use.

Rouleau® Maintenance

Initial Cleaning

Rouleau® tile has a special protective coating which acts as a protective layer against dirt during construction and must be removed before floor is used. To remove coating, sweep or vacuum the floor. Apply diluted Taski "Profi" (10 to 1) to area. Let solution act for 15 to 20 minutes (do not allow solution to dry). Scrub area with a single disc machine and a soft synthetic brush. Pick (wet vacuum) residue up and rinse with clear water. Allow floor to dry, and dry buff with single disc machine and soft synthetic or natural brush.

Normal Maintenance

After initial cleaning, Rouleau® tile can be maintained by simply sweeping or vacuuming the floor and spot cleaning with "Profi".

Occasional dry polishing with a single disc machine and a soft synthetic or natural brush will restore the tile's natural luster.

NOTE: Not recommended for outdoor use.

Limited Warranty

Tile: 5 Year Limited Warranty
Treads: 5 Year Limited Warranty
Risers: 5 Year Limited Warranty
Skirting: 5 Year Limited Warranty
Base & Access.: 2 Year Limited Warranty
Luxury Vinyl Tile: 10 Year Limited Warranty

All Products Will:

- Be free from defects in material and workmanship at the time of shipment.
- Conform, within reasonable variation allowable for this industry, to the description (size, color, pattern) on the sales order.
- Be sufficiently packaged and labeled.
- Not wear out within their respective warranty periods if properly installed, maintained, and used in the right conditions.

Warranties Will Be Void If:

- Burke Adhesives are not used.
- Products are not installed and maintained according to Burke instructions.
- Products are not first quality (ie. seconds, imperfects).
- Products are installed outdoors, in wet areas or in below freezing temperatures.

Conditions Or Affects Not Warranted:

- Exact color or pattern matches.
- Color degradation caused by sunlight or other excessive U.V. rays.
- Any indentation caused by high heels or any other force exceeding 600 p.s.i.
- Problems caused by excessive moisture, hydrostatic pressure, or alkali.
- Abuse or abnormal conditions.
- Tile installed in areas exposed to animal fat and petroleum biproducts.

Warranty Terms

Any defects must be reported to Burke within 30 days after discovery of defect. Always dry lay floor before installation to inspect for defects. Burke reserves the right to inspect all claims against our warranties. Burke will not be liable for shipping costs of assumed defective products if the product is found not to be defective. In the event that labor charges are paid, Burke will pay normal and reasonable rates consistent with industry standards as determined by Burke.

Any special condition warranties must be in writing from Burke's president or director of all flooring sales.

BURKE FLOORING PRODUCTS

ARCHITECTURAL SPECIFICATION 09651 Resilient Base and Accessories

E. Feature Strips: "No. 643 Feature Strip".
1. Color: ().
F. Joining Mouldings: ("No. 365 Cerco Edge T")
("No. 930 Snap-Down T")
("No. 935 Straper 2" T")
("No. 940 Standard Edge T")
1. "No. 970/980/990 Track" required with the above joining mouldings. PART 1 GENERAL
1.01 SECTION INCLUDES
EDIT TO SUIT PROJECT REQUIREMENTS 2.06 RUBBER STAIR TREAD - ROULEAU PROFILE 2.06 RUBBER STAIR TREAD - ROULEAU PROFILE
A. Description: Homogeneous thermoset (vulcanized) rubber stair tread with round stud design.
ASTM F2169, Type TS, Class 2, Group 1.
1. Nosing: Square profile; 1.813 in. height.
2. Thickness: .188 in., tapering to minimum .110 in.
3. Lengths: (36) (48) (60) (72) in.
4. Depth: 12.25, (Uni-Step: 19.50 in.)
B. Products: (Rouleau Round Stud Design); (Rouleau Round Stud Design); (Rouleau Round Stud Design); (Rouleau Round Stud Design); A. Wall base.
B. Stair accessories. C. Vinyl mouldings for flooring products. 1.02 RELATED SECTIONS
EDIT TO SUIT PROJECT REQUIREMENTS
A . 09650 Resilient Tile Flooring
B. 09654 Resilient Tile Flooring
C. 09655 Resilient Sheet Flooring Design with 2 in. carborundum strip); (Rouleau Round Stud Design Uni-Step Tread/Riser). 1. Tread Color: (). 2. Abrasive Strip Color: (). 2.12 MOULDINGS FOR CERAMIC MATERIALS Material: Thermoplastic vinyl Coves: ("No. 060 Tub Moulding") ("No. 605 Tub Moulding") 2. Abrasive Strip Color: ().

2.07 RUBBER STAIR TREAD

A. Product: Burke's Rubber Stair Treads.

1. Material: Homogeneous thermoset (vulcanized) rubber.

ASTM P2169, Type TS, Class 2, Group 1.

2. Profile/Nosing: (Smooth surface, Square nose) (Smooth surface, Round nose) (Safety, Square nose) (Visually impaired, Square nose) (Visually impaired, Square nose) (Visually impaired, Square nose) (Visually impaired Diamond design, Square nose)

3. Thickness: (Square and Round nose; smooth, safety and visually impaired designs - 188 in, tapering to, 125 in.) 1.03 SUBMITTALS
A. Product Data: Manufacturer's published literature for each (*No. 505 fub Moulding").

1. Color: ().

Joining Mouldings:
("No. 360 Cerco T")
("No. 365 Cerco Edge T")

1. "No. 970/980/990 Track" required with the above joining mouldings.

2. Color: ().

Reducers: "No. 160 Universal Reducer". resilient accessory.

B. Certificates: For fire-rated materials and ADA compliance.

C. Samples: Linear materials. 1.04 PROJECT SITE CONDITIONS A. Store at job site in a dry place at least 48 hours before installation.
 B. Install only when room temperature is within range specified by manufacturer. Maintain temperature until 24 hours after 2.13 MOULDINGS FOR WOOD MATERIALS A. Material: Thermoplastic vinyl. B. Wall Caps: completion. visually impaired designs - .188 in. tapering to .125 in.) (Diamond and Visually impaired Diamond designs - .25 in., tapering to .125 in.) 4. Length: (36) (48) (60) (72) in. PART 2 PRODUCTS 2.01 MANUFACTURER ("No. 430 Mercap") ("No. 450 Square Cap") A. Provide products produced by Burke Flooring. 2.02 WALL BASE
A. Thermoplastic Vinyl Base:
1. Coextruded thermoplastic vinyl, .080 in. and 1/8 in. thicknesses;
ASTM F1861, Type TV, Group 1, Styles A & B. Preformed corners.
2. Product: (Mercer .080 in. and 1/8 in. Vinyl Base). (1/8 in. 5. Depth: (Square and Round nose; smooth, safety and visually impaired designs - 12 in.) (Diamond and Diamond visually impaired designs - 12.25 in.).

6. Nose height: (Square - 1.813 in.) (Round - 1.375 in.). (*No. 490 Square Cap. .
1. Color: ().
Joining Mouldings:
(*No. 360 Cerco T")
1. "No. 970/980/990 Track" required with the above joining mouldings. 7. Color: (). 8. Abrasive Strip Color: (). 2. Product: (Mercer .080 in. and 1/8 in. vinyi paser. 17/0 in. RetroBase).
3. Color: (
4. Profile: (Cove) (Straight).
5. Size: (2-1/2 in.), (4 in.), (4-1/2 in.) and (6 in.).
B. Thermoplastic Rubber Base:
1. Coextruded thermoplastic rubber, 1/8 in. thickness, matte finish; ASTM F1861, Type TP, Group 1, Styles A & B. 2.08 RUBBER STAIR TREAD - LINEAR SERIES
A. Description: Thermoplastic rubber. ASTM F2169, Type TP,
Class 2, Group 1 and 2.
1. Product/Pattern:
a. (Maxxi-Tread) (Safety-Glow Maxxi-Tread) Linear tread 2.14 MOULDINGS FOR SURFACE TRANSITIONS 2.14 MOULDINGS FOR SURFACE TRANSII
A. Material: Thermoplastic vinyl
B. Resilient Flooring/Carpet Transitions:
1. Joiner: "No. 150 Tile-Carpet Joiner".
a. Color: (),
2. Joining Mouldings:
("No. 365 Cerco Edge T")
("No. 393 Snap-Down T")
("No. 393 Super 2" T")
("No. 393 Super 2" T") a. (Maxxi-Tread) (Safety-Glow Maxxi-Tread) Linear tread pattern with highly visible contrasting nose and front cleats. 13 in. depth; Square, 2 in. nosing. b. Abrasive Strip Safety Tread Linear tread pattern with 2 in. abrasive strip in contrasting colors. 12 in. depth; Square, 15/8 in. nosing. c. Commercial 250 Linear tread pattern with six-grip strip. 12 in. depth; Square, 1 5/8 in. nosing. Preformed corners.

2. Product: (RubberMyte 1/8 in. Base); (1/8 in. to 3/8 in. Colonial Base); (1/8 in. RetroBase). ("No. 935 Super 2" T")
("No. 940 Standard Edge T")
a. No. 970/980/990 Track" required with the above joining mouldings.
b. Color: ().
3. Transition Moulding:
("No. 152 Carpet to Resilient")
("No. 710 Carpet to Resilient")
a. Color: ().
4.Tile Reducer:
("No. 672 The Reducer") 3. Color: ().
4. Profile: (Cove) (Straight).
5. Size: (2-1/2 in.) (3 in.) (3-1/4 in.) (4 in.) (4-1/2 in.) and (6 in.)
C. Thermoset Rubber Base: Molded thermoset (vulcanized) rubber, 1/8 in. thickness, satin finish; ASTM F1861, Type TS, Group 1, Styles A & B. 3. Abrasive Strip Color: (). 2.09 STAIR NOSINGS 09 STAIR NOSINGS
Material: Thermoplastic Rubber
Profiles: ("Visual Safety Nosing" No. 557); ("Safety-Glow
Visual Safety Nosing" No. 557BE); ("Double Butt Carpet Stair
Nosing" No. 560) ("Double Undercut Carpet Stair Nosing"
No. 565) ("Superior Carpet Stair Nosing" No. 570)
("Commercial Step Nosing" No. 580) ("Top-Set Square
Nosing" No. 510) ("Overlap Stair Nosing" No. 575)
1. Color: (). Preformed corners.
2. Product: BurkeBase 1/8 in. Rubber Base. 2. Product: BurkeBase 1/8 in. Rubber Base.
3. Color: ()
4. Profile: (Cove) (Straight).
5. Size: (2-1/2 in.) (4 in.) and (6 in.) [10 in. (not available in cove)].
D. Sculptured Thermoplastic Rubber, 1/8 in. to 3/8 in. thickness, sculpted matte finish; ASTM F1861 - 02, Type TP, Group 1, Styles A & B. Preformed Corners.
2. Product (Colonialbase)
3. Color: () Choose from 81 colors
4. Profile: (Palatial 6 in. height / toeless); (Classic 3.25 in. height / toeless); (Colonial 4.25 in. and 3 in. height / coved); (Art Deco 4.25 in. height/toeless); (Chamfered 4.25 in. height / toeless)
5. Size: (3 in.); (3.25 in.); (4.25 in.); (6 in.) ("No. 630 Tile Reducer" ("No. 632 Tile Reducer" a. Color: ().
Carpet/Wood Transitions:
1. Joining Mouldings:
("No. 360 Cerco T") (No. 360 LerCo I)
("No. 365 Cerco Edge T")
a. No. 970/980/990 Track" required with the above joining mouldings.
b. Color: (),
D. Carpet/Ceramic Transitions:
1. Transitional Reducer: "No. 153 Cerco Bar". 2.10 MOULDINGS FOR CARPET
A. Material: Thermoplastic vinyl.
B. Cove Caps: ("No. 022 Carpet Cove Cap")
("No. 225 Flex Cove Cap")
("No. 430 Mercap")
("No. 450 Square Mercap"). I. Iransitional Reducer: "No. 153 Cerco Bar".
a. Color: ().
2. Joining Mouldings:
("No. 360 Cerco T")
("No. 365 Cerco Edge T")
a. No. 970/980/990 Track" required with the above joining mouldings.
b. Color: ().
E. Resilient/Ceramic Transitions:
1. Joining Mouldings. ("No. 450 Square Mercap").
1. Color: (),
C. Carpet Reducers:
("No. 140 Carpet Reducer")
("No. 140 Carpet Reducer")
("No. 160 Universal Reducer")
("No. 170 Carpet Transitional Reducer")
("No. 175 Carpet Ramp")
("No. 200 Royal Commercial Reducer")
("No. 230 Mono Edge")
("No. 400 Custom Edge")
("No. 705 Super Imperial Reducer")
("No. 705 Super Imperial Reducer") 2.03 VINYL STAIR TREADS - LINEAR SERIES
 A. Description: Thermoplastic vinyl tread with integral nosing. 12 in. depth. (1/4 in.) (.210 in.) (.150 in.) thickness in wear area. ASTM F2169, (210 iii.) (130 iii.) internass iii. Type TV, (168s 2. 1. Nosing: (Square) (Round) profile, (1-5/8 ii..) (1-1/2 iii.) height. Products: (Commercial 250) (Commercial 210) (Commercial 150) Resilient/Ceramic Transitions:

1. Joining Moulding:

("No. 365 Cerco Edge T")

a. No. 970/980/990 Track" required with the above joining moulding.
b. Color:

(). Resilient/Wood Transitions:

1. Joining Moulding:

("No. 365 Cerco Edge T")

a. No. 970/980/990 Track" required with the above joining mouldings.
b. Color:

(). Vinyl Stair Tread. 1. Color: (). 2.04 REINFORCED VINYL STAIR TREADS - LINEAR SERIES
 Description: Thermoplastic vinyl tread with highly visible contrasting nose and front cleats coextruded from "No. 705 Imperial Reducer")
"No. 705 Super Imperial Reducer")
"No. 800 Imperial Reducer")
"No. 900 Imperial Reducer"). PVC/polyurethane "Vythene" alloy, 13 in. depth. ASTM F2169, Type TV, Class 2, Group 2. 1, Nosing: Square profile, 2 in. height. Reinforced design. Product: Maxxi-Tread. ("No. 900 Imperial Reducer").
1. Color: ().
Joining Mouldings:
("No. 360 Cerco T")
("No. 365 Cerco Edge T")
("No. 930 Snap-Down T")
("No. 930 Snap-Down T")
("No. 935 Super 2' T")
("No. 940 Standard Edge T")
1. "No. 970/980/990 Track" required with the above joining mouldings. 2.15 MISCELLANEOUS MOULDINGS 5 MISCELLANCUOS MUOLDINGS Material: Thermoplastic vinyl Corner Guards: Utility Moulding: Contour Cap: "No. 452 Contour Cap". 1. Color: (). B. C. D. 1 Color: (2. Contrasting color: (2.05 VINYL ABRASIVE STRIP SAFETY TREADS - LINEAR SERIES Description: Thermoplastic vinyl tread with 2 in. abrasive strip in contrasting colors.

12 in. depth. ASTM F2169, Type TV, Class 2, Group 1.

1. Nosing: Square profile, 1-5/8 in. height.

Product: Abrasive Strip Safety Tread.

1. Tread Color: ().

2. Abrasive Strip Color: (). 1. Color: ().
 2.16 ACCESSORY MATERIALS
 A. Adhesive: Resilient accessories manufacturer's required adhesive, suitable for each individual product, substrate, and location.
 B. Concrete Slab Primer: Non-staining type as required by resilient accessories manufacturer.
 C. Leveling and Underlayment Compound: Latex cementituous type as required by resilient accessories manufacturer, having a minimum density of 4000 lbs per sq. ft. after 28 days. mouldings. 2. Color (2. Color (). Carpet Edge: ("No. 022 Carpet Cove Cap") ("No. 225 Flex Cove Cap") ("No. 230 Mono Edge") ("No. 400 Custom Edge") ("No. 430 Mercap") PART 3 EXECUTION 1. Color (3.01 INSTALLATION 2.11 MOULDINGS FOR RESILIENT FLOORING A. Material: Thermoplastic vinyl.



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Customer Service: East: 800-447-8442 West: 800-675-8260 www.burkeflooring.com Cove Caps: ("No. 040 Round Cap") ("No. 390 Square Cap")

. Color: (("No. 075 Cove Stick") ("No. 75 Cove Stick") ("No. 75 Merstick")

1. Color: () Reducers: "No. 633 Tile Reducer") ("No. 733 Vinyl Reducer") ("No. 735 Vinyl Reducer") 1. Color: (). 3.01 INSTALLATION

A Pursuant to manufacturer's published instructions and RFCI "Recommended Work Procedures for Resilient Floor Coverings".

B Lay materials true to line, level, and with tight joints. Cut materials to and around permanent fixtures, equipment and bases. Roll installation pursuant to manufacturer's published instructions.

C. Firmly adhere resilient base materials to walls and permanent fixtures. Scribe and fit bases accurately to abutting surfaces.

After installation, remove expressive adhesive pursuant to resilient. D. After installation, remove excessive adhesive pursuant to resilient material manufacturer's published instructions 3.02 CLEANING A. Clean resilient materials pursuant to manufacturer's published instructions.