

Proven. Flooring. Experiences.

PRODUCT GUIDE RUBBER & VINYL FLOORING SYSTEMS

ABOUT ROPPE

- 4 market advantages
- 6 sustainability
- 9 IMPACT recycling program

RUBBER TILE / RUBBER SHEET

- 12 rubber tile: raised design / smooth finish / dimensions
- 26 designer's choice® patterns & shapes
- 28 envire® rubber sheet and tile
- 31 flashcove[™] puncture-proof reinforced base

STAIR TREADS

- 34 rubber stair treads
- 38 rubber treads with DuPont™ Kevlar®
- 50 vinyl stair treads
- 52 metal treads

LVT / VINYL FLOORING

- 58 northern timbers premium vinyl wood plank
- 62 northern parallels premium vinyl plank and tile
- 66 symmetry luxury vinyl tile
- 70 renew solid vinyl tile
- 74 obsidian vinyl sheet with silkshield

MULTI-USE FLOORING

- 80 tuflex® spartus multipurpose flooring
- 86 gallant multi-use rubber tile
- 88 armour multi-use rubber tile
- 90 shockguard multi-use vinyl sheet

SPECIALTY

- 96 recoil fitness flooring
- 100 rop-cord® recycled rubber tile
- 104 esd rubber & vinyl static control tile

WALL BASE

- 110 pinnacle rubber base
- 116 pinnacle plus wall base
- 124 contours profiled wall base system®
- 130 700 series / vinyl wall base

ACCESSORIES

- 134 rubber & vinyl accessories
- 146 subfloor leveler

INSTALLATION / WARRANTY

- 148 excelsior[™] installation & maintenance products
- 151 warranty & affiliations













RUBBER & VINYL FLOORING SYSTEMS



Proven -

With more than 60 years of industry experience, Roppe products have stood the test of time, and our service and commitment to the commercial flooring industry continues to lead the way.

Flooring.

With a broad range of flooring products manufactured in the USA and readily available, Roppe products provide a clean, finished, professionally designed interior space. LVT. Rubber tile and sheet. Sports flooring. Stair treads. Vinyl tile. Wall base. Roppe *is* flooring.

Experiences.

When you think of the last job you installed or sold, do you have a positive and satisfying recollection of the vendor you worked with? When you choose Roppe, you will always finish the project knowing you partnered with one of the best manufacturers the commercial flooring industry has to offer.

WE INVITE YOU TO SHARE IN THE PROVEN.
FLOORING. EXPERIENCES. THAT MAKE ROPPE
THE PARTNER YOU WANT TO WORK WITH.

ARE YOU IN THE MARKET FOR BETTER FLOORING SOLUTIONS?

Every industry has its special flooring needs. Roppe products are designed to help you achieve your goals for performance, style, safety, sustainability and value.

COMFORT

Flooring can contribute to noise reduction and aid in reducing fatigue on feet and joints.

HEALTHY AIR

Products formulated free from Red List chemicals that also require less chemicals to maintain provide improved indoor air quality and fewer external health factors.

AESTHETIC APPEAL

Choosing the right colors can create stimulating or rest-inducing environments, while unique patterns and designs can aid in disguising dirt, contributing to reduced maintenance costs.

NOISE REDUCTION

Quiet environments mean less disruption and distractions making it easier to hear, focus and rest.

SAFETY

The best flooring options – as well as proper maintenance and cleaning procedures – put safety and stability underfoot in busy lobbies, corridors and stairs where it really matters.

LIFE-CYCLE COSTS

Choosing flooring that is made to last can provide decades of durability and performance. Low maintenance costs also provide greater value over longer product life cycles.



















SUSTAINABILITY

FOR SAFER, HEALTHIER ENVIRONMENTS

FOR SAFER, HEALTHIER ENVIRONMENTS

At Roppe, we're dedicated to making a positive impact on the environment – in your community and ours. Our products meet high environmental standards and may contribute to the variety of certification systems that are available to today's design community. From tiles and treads to wall base and adhesives, our products meet high environmental standards without compromising color selection, performance, durability or style.



SUSTAINABILITY GOALS BY 2025, ALREADY ACHIEVED IN 2019



20% reduction in Energy Intensity

20% reduction in Water Used & Consumed 25% reduction of Waste to Landfill

SUSTAINABILITY GOALS BY 2030

25% reduction of Greenhouse Gases

25% reduction in Energy Intensity 25%
increase in
Waste converted
to product

25% reduction in Waste to landfill

50%
reduction in identified elements in Water

100% transparency in Adhesives 10%
increase* in Truck
miles per gallon
of fuel used

10% reduction* of Truck Greenhouse Gas emissions

Roppe is **committed** to **safer** chemical alternatives in our vinyl and rubber products.



We have substituted **bio-based** phthalatefree plasticizer for petroleum-based plasticizer – *eliminating* phthalates and *lowering* greenhouse gases.

- Roppe vinyl tile, tread, wall base and accessory products

We redesigned all vinyl products manufactured by Roppe using **bio-based**, phthalate-free plasticizer to **reduce Greenhouse Gas impacts by 7-10%** versus petroleum-based plasticizer products.



We re-designed all rubber products manufactured by Roppe to be

Red List Chemical FREE!

 Roppe rubber sheet, tile, tread, wall base and accessory products (excludes Recoil Fitness Flooring and Rop-cord® Recycled Rubber Tile)



SUSTAINABILITY

CERTIFICATIONS









SUSTAINABILITY AFFILIATIONS



















ENVIRONMENTAL PRODUCT DECLARATION

Sustainability requires work and complex decision-making. Over the decades, we have continuously worked with raw material suppliers and with the test laboratory and production lines to improve the formulations for Roppe's products – always preserving durability and improving aesthetics while reducing hazardous components.

Available for the following products.

Check roppe.com for the most current listing.

- Rubber Tile
- Pinnacle Rubber Base
- Pinnacle Plus Wall Base
- AlphaBase®
- Rubber Accessories
- Northern Timbers
- Northern Parallels
- Symmetry LVT Luxury Vinyl Tile



HEALTH PRODUCT DECLARATION® (HPD) COLLABORATIVE

Health Product Declaration® (HPD)
Collaborative is a not-for-profit, member organization. Using a consensus-based, stakeholder process, HPDC members create, support and evolve the HPD Open Standard for the accurate, reliable and consistent reporting of product contents and associated health information, for products used in the built environment.

Available for the following products.

Check roppe.com for the most current listing.

- Rubber Tile
- Rubber Stair Treads
- Rubber Stair Treads with DuPont™ Kevlar®
- Vinyl Stair Treads
- ESD Rubber, ESD Vinyl
- ReNew Solid Vinyl Tile
- Envire® Rubber Sheet/Tile
- Tuflex® Spartus
- Pinnacle Rubber Wall Base
- 700 Series Wall Base
- Rubber Accessories

EARNING BUILDING RATING SYSTEM CREDITS

Roppe products contribute to LEED (including LEED V4.1), Green Globes, WELL, Fit-Wel, Living Building Challenge and other rating systems.



Product is made in the USA.

NEW LIFE FOR OLD PRODUCTS



As our nation's landfills continue to grow, at Roppe we have done the research to find new alternatives and uses for our products once they have exhausted their use in many of our oldest schools, healthcare facilities, churches, hotels, office buildings and more!

When choosing to update a floor that is nearing the end of its traditional life cycle, you can feel confident that Roppe's IMPACT recycling program meets your strictest requirements for sustainability by creating new and innovative products for the building industry.

The recycled rubber is chopped and cut into one of three primary products: landscaping mulch, playground surfacing or rubber crumb for athletic fields and other applications. The end product is a cost-effective rubber mulch that simultaneously promotes the environment and provides a beautiful, durable landscaping alternative or an

eye-catching playground surfacing that is the cleanest and safest on the American market.

Through IMPACT, products like those shown here will be manufactured from your diverted landfill waste when you support our recycling program!

WHAT PRODUCTS CAN BE RECYCLED?

Most of our rubber products are eligible for recycling. For the most current list, please visit roppe.com.



RUBBER FLOORING SMOOTH | RAISED DESIGN | DIMENSIONS





RUBBER TILE SMOOTH

PAGE 12



RUBBER TILE DIMENSIONS

12



RUBBER TILE RAISED DESIGN

12



ENVIRE RUBBER SHEET & TILE

28





RUBBER TILE

SMOOTH | RAISED DESIGN | DIMENSIONS





ReNew Rubber Tile, R655 Peaceful Blue, R186 Red, R139 Deep Navy

RUBBER TILE

Roppe Rubber Tile offers the best of all worlds: superior functionality, appealing aesthetics, and excellent life-cycle value. It is naturally slip resistant and durable, plus provides outstanding underfoot comfort and noise reduction. Our Rubber Tile contributes to healthier indoor environments because it's free of Red List chemicals, PVC, phthalates and halogens.

Custom flooring logos can also bring a personal touch to corporate or educational facilities adding visual interest while reinforcing brand identities. At end of life, this product can be recycled through the IMPACT take-back program.



Red List Chemical Free

Free of Red List chemicals, PVC, phthalates and halogens. The ReNew palette is also cork-infused and contains 13% bio-based content from rapidly renewable resources.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD GOLD, FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Easy Living

Designed for high durability and ease of maintenance throughout the product life cycle. Provides underfoot comfort, reduced noise from foot traffic and has an inherent slip resistance.



Meets Daily Demands

Stands up well to constant traffic from wheelchairs, shopping carts, luggage carriers or dollies and resists scuffing, gouging, most chemicals and common substances.



Variety of Profiles

Available in Smooth finish and Raised Design profiles including Slate, Low Profile, Textured, Square, Hammered, Vantage and Warning Tile designs. Dimensions profiles: Crackle, Random and Stripe.



Single Price Point

All colors available at a Single Price Point within your selected palette. ReNew palette is available in Smooth, Hammered and Textured profiles only. Fiesta® and Symmetry palettes are available in Dimensions profiles as a special order.





















Environmental Product Declaration® is available at roppe.com

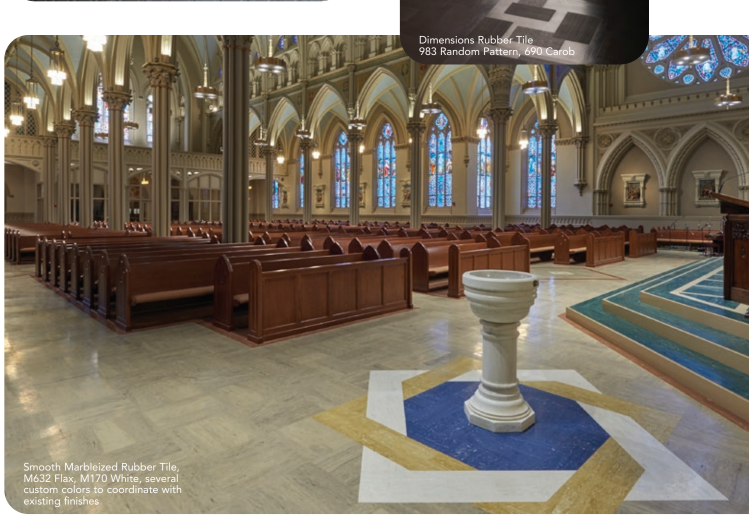


Health Product Declaration® is available at roppe.com















LIFE CYCLE COST ANALYSIS

Industry studies have shown that flooring materials with a higher initial cost do not necessarily translate to a higher cost in the long run. In fact, findings indicate flooring materials with a higher initial cost will perform more cost effectively over many years. For example, while rubber flooring may cost more initially, the cost of maintaining it is lower. And because it's extremely durable, it lasts a very long time. So, when examining long-term costs, it is important to consider the total cost of ownership. With the right information, you can help customers control costs - not just on the initial project, but also in the long run.

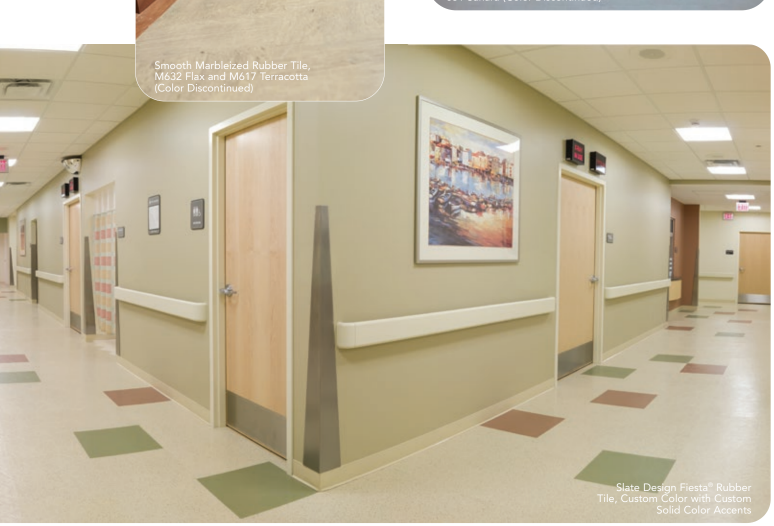
	VCT (Finish)	LVT (No Finish)	RUBBER (No Finish)
INITIAL INSTALLED COST PER SF (Material/labor only, average)	\$1.50	\$4.50-\$5.00	\$9.50-\$10.00 (Excludes heat weld material/labor)
EXAMPLE: INSTALLATION COSTS FOR 70,000 SF	\$105,000	\$350,000	\$735,000
COST OF YEARLY BIWEEKLY MAINTENANCE	\$174,465	\$32,863	\$32,863
YEARLY SAVINGS FOR MAINTENANCE		\$141,602 savings	\$141,602 savings
YEARS TO RECOVER THE COST OF THE MAINTENANCE		2.5 years	5.2 years

Source: Spencer Luallen, Technical Maintenance Specialist, Roppe Holding Company

"Finish" maintenance based on 2 full strip and wax per year; 2x scrub and recoat; scrub 650 sf per hour; recoat with 2 coats finish; 2 people 250 sf per hr; plus full cleaning every 2 weeks less the 4 weeks above. Cost of chemicals includes stripper 150 sf per G; first coat finish 2000 sf per G; coats 2-5 finish 2500 sf per G (5 coats figured). Cost of labor includes *2 people 250 sf per hour; 7 hrs per day (1750 sf per day). Cost of pads, mops, etc., includes 8 stripping pads, 6 scrubbing pads and 6 burnishing pads.

"No Finish" maintenance based on full cleaning every 2 weeks. Cost of chemicals includes all purpose cleaner 5000 sf per G; 300 sf per G of diluted solution, proper dilution ratio 4 oz neutral cleaner per 1G water. Cost of labor includes 1 person 1250 sf per hr, 7 hrs per day (8750 sf per day). Cost of pads, mops, etc., includes O pads if using an autoscrubber w/brush attachment or 2-3 scrubbing pads, 2-3 polish pads.











RUBBER TILE COLORS

70 SOLID COLORS

For all rubber tile profiles excluding Smooth & Hammered R24.





MARBLEIZED COLORS

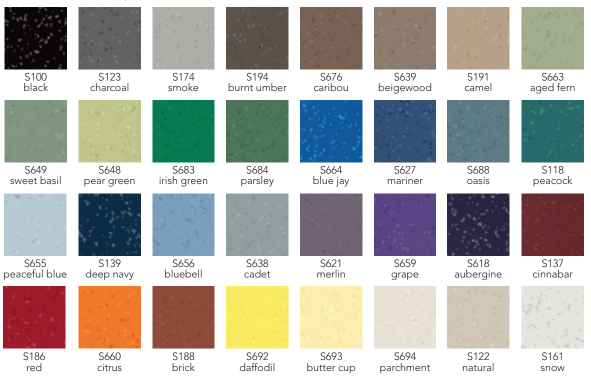
For all rubber tile profiles excluding Hammered R24.



RUBBER TILE COLORS

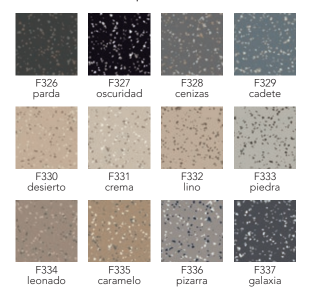
SYMMETRY COLORS

For all rubber tile profiles excluding Smooth.



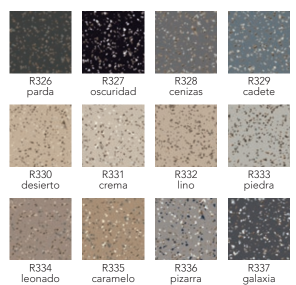
FIESTA® COLORS

For all rubber tile profiles.



RENEW FIESTA® COLORS

For all rubber tile profiles.

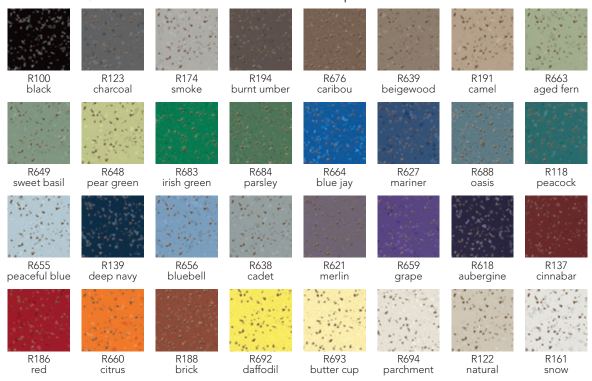


We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



RENEW COLORS

For Smooth, Hammered and Textured rubber tile profiles.









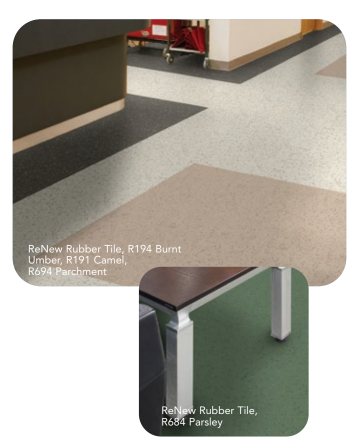








- Cork-infused rubber flooring Free of Red List chemicals, PVC, phthalates and halogens.
 Contains 13% bio-based content from rapidly renewable resources.
- Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.
- Designed for high durability while providing underfoot comfort, reduced noise from foot traffic, and ease of maintenance throughout the product life cycle.
- Stands up well to constant traffic from wheelchairs, shopping carts, luggage carriers or dollies and resists scuffing, gouging, scorching, most chemicals and common substances.
- Available in Smooth, Hammered and Textured rubber tile and tread profiles.
- All colors available at a Single Price Point based on your selected profile.



RUBBER TILE PROFILES



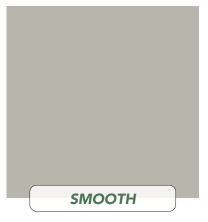


Health **Product Declaration®** is available at roppe.com



Environmental Product Declaration® is available at roppe.com





smooth 976 (3/16") & 978 (1/8") – 12" x 12" (304.8mm x 304.8mm) 969 (3/16") & 970 (1/8") -19-11/16" x 19-11/16" (50cm x 50cm)

PACKAGING:

PACKAGING:
No. per carton:
976: 36 per carton, 978: 45 per carton, 969: 10 per carton, 970: 16 per carton
Wt. per carton:
976: 54 lbs. (24.49kg), 978: 45 lbs. (20.41kg), 969: 40.5 lbs. (18.37kg), 970: 44 lbs. (19.95kg)
Sq. ft. per carton:
976: 36 (3.34 sq. m), 978: 45 (4.18 sq. m), 978: 45 (4.18 sq. m), 979: 27 (2.49 sq. m), 970: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

No. per carton: 16

42 lbs. (19.05kg) Wt. per carton: Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm); 7/64" (2.78mm) w/out profile Profile height: 1/64" (.4mm) Profile diameter: 1-9/64" (28.97mm)

PACKAGING:

No. per carton: 16

Wt. per carton: 42 lbs. (19.05kg) Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

No. per carton: 16

Wt. per carton: 43 lbs. (19.50kg) Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

No. per carton: 16

Wt. per carton: 43 lbs. (19.50kg) Sq. ft. per carton: 43 (3.99 sq. m)



24" x 24" tile for Fiesta/Marble Fiesta and Symmetry color palettes only Overall thickness: .080" (2.032mm)

PACKAGING:

No. per carton:

60 lbs. (27.22kg) Wt. per carton: Sq. ft. per carton: 80 (7.43 sq. m)





19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 5/32" (3.97mm); 1/8" (3.175mm) w/out profile Profile height: 3/64" (1.19mm) Profile diameter: 1-3/32" (27.78mm)

PACKAGING: No. per carton:

Wt. per carton: 50 lbs. (22.68kg) Sq. ft. per carton: 43 (3.99 sq. m)



Profile height: 1/32" (.79mm) 1-5/8" (41.28mm) Profile width:

PACKAGING: No. per carton:

49 lbs. (22.23kg) Wt. per carton: Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Thickness: 13/64" (5.16mm) with profile; 11/64" (4.37mm) w/out profile Profile height: 1/32" (.79mm) Profile diameter: 1-3/32" (27.78mm)

PACKAGING:

No. per carton:

Wt. per carton: 40 lbs. (18.16kg) Sq. ft. per carton: 27 (2.5 sq. m)



24" x 24" (609.6mm x 609.6mm) Thickness: 1/8" (3.175mm) with profile; 1/32" (1.27mm) w/out profile Profile height: 1/32" (.79mm) TITLE

PACKAGING:

No. per carton:

Wt. per carton: 40 lbs. (18.16kg) Sq. ft. per carton: 40 (3.72 sq. m)



DIMENSIONS



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

No. per carton:

Wt. per carton: 42 lbs. (19.05kg) Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

No. per carton: 16

Wt. per carton: 42 lbs. (19.05kg) Sq. ft. per carton: 43 (3.99 sq. m)



19-11/16" x 19-11/16" (50cm x 50cm) Overall thickness: 1/8" (3.175mm)

PACKAGING:

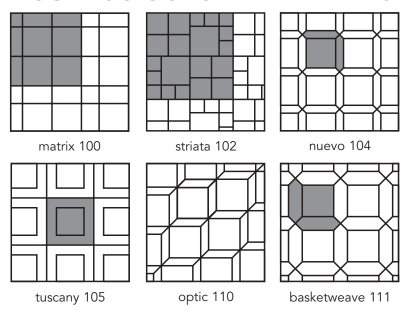
No. per carton: 16

Wt. per carton: 42 lbs. (19.05kg) Sq. ft. per carton: 43 (3.99 sq. m)

RUBBER TILE PATTERNS & SHAPES

Designer's Choice patterns and shapes are an attractive and semi-custom approach to flooring that incorporates Hammered or Textured Design tile with 11 geometric shapes that can be used in one of our 6 standard patterns or mixed and matched to create your own unique design.

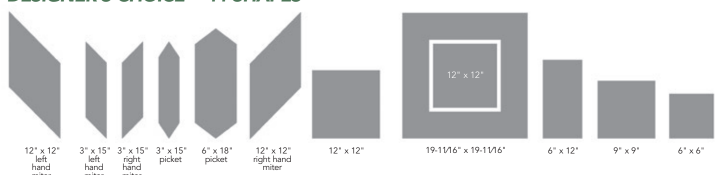
DESIGNER'S CHOICE® STANDARD PATTERNS





A great option in flooring for schools, retail areas, museums and more.

DESIGNER'S CHOICE® 11 SHAPES



RUBBER TILE PERFORMANCE COMPOUNDS

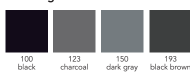


Roppe Performance Compound Rubber Tile is a homogenous rubber tile specifically designed for use in areas that may be subject to oil, grease and other petroleum hydrocarbons. The natural durability and dimensional stability of Performance Compound rubber make this flooring ideal for most high traffic commercial installations that would otherwise not be able to withstand contact with oil and grease.

Performance Compound is durable enough to resist abrasion, impact, scuffs, gouging, burns and most chemicals, yet is also flexible enough to ease installation. The ability to maintain Performance Compound by dry buffing, rather than using waxes or finishes, decreases the long-term maintenance costs and environmental strain due to chemical use and waste.

Ideal applications include **automotive** (repair shops, quick lube facilities and automobile storage), **industrial** (manufacturing facilities, refining facilities and material storage) and **transportation** (repair facilities, garages and equipment storage).

Roppe Performance Compound Rubber Tile is only available in the following solid colors:



RUBBER TILE TECHNICAL

RUBBER TILE SPECIFICATIONS

_			
Characteristic:	Requirement	ASTM	Test Method
Hardness:	Min 85 Shore A		D2240
Static Load Resistance:	< 0.005 in. (0.127mm) at 250lb.		F970
	(113.4kg) load		
Resistance to Short-Term Chemical Exposure:	No more than slight change in surface dulling, Surface attack, or staining	j .	F925
Resistance to Heat:	Average Delta E not greater than 8.0		F1514
Abrasion Resistance:	Less than 1 gram loss after 1,000 cycles		D3389
Dimensional Stability:	The dimensional change of the rubber floor tile in both the machine direction (MD) and the across machine (AMD) shall not exceed 0.15%		F2199
Thickness:	As specified		
Smooth Surface Tile:	+ 0.005 in. (+ 0.127mm)		F386
Molded Pattern Tile:	+ 0.015/-0.005 in. (+0.381 mm/-0.127mn	n)	F386
Embossed Pattern Tile:	+ 0.015/-0.005 in. (+0.381 mm/-0.127mm	n)	F373
Size:	Up to & including 12 by 12 in = $+$ 0.016 (+ 0.4mm) Larger than 12 by 12 in & up 1 including 24 by 24 in = $+$ 0.018 in. (+ 0.4 Larger than 24 by 24 in = $+$ 0.020 in. (+	to & I5mm).	F2055
Squareness:	Max, 0.010 in (0.254mm) max.		F2055
Quality of Cut:	0.005 in (0.127mm) max.		F511

- Roppe flooring adhesives must be used for the Roppe warranty to apply.
 Must be installed with recommended Roppe Adhesive in accordance with the
 manufacturer installation instructions.
- 2. For interior use only.
- 3. Proper maintenance on a regular basis is essential to the appearance and the wear life of the tile.
- Tiles may have slight color variations not detected at the factory. All tiles must be dry laid and examined for color acceptance before being installed (see installation brochure).
- 5. Heavy sunlight penetration from direct or glass-filtered sources may cause fading.
- 6. Certain chemicals and various substances normally attack rubber formulations Roppe's rubber tile should not be used in commercial or residential kitchens and or areas where impregnation from cooking oils, vegetable fats, etc., is likely to occur. If any particular chemicals or substances are going to be present in the environment, adequate testing should be done in advance to ensure suitability for that application.
- 7. Certain oils and antioxidants sometimes used in the manufacture of rubber tires can cause staining and discoloration. In auto showrooms, for example, we recommend that tires NOT be allowed to come in direct contact with the tile; we suggest utilizing a pad made from carpet, Masonite®, scrap tile, etc. Call factory for specific details.
- Not recommended for use in hospital operating rooms or computer rooms; NOT a conductive tile.

F925 Resistance to Short-Term Chemical Exposure – When tested in accordance with Test Method F925, the rubber floor tile shall have no more than a slight change in surface dulling, surface attack, or staining when exposed to the following chemicals:

- > White vinegar (5% acetic acid)
- > Rubbing alcohol (70% isopropyl alcohol)
- > Sodium hydroxide solution (5% NaOH)
- > Hydrochloric acid solution (5% HCl)
- > Sulfuric acid solution (5% H₂SO₄)
- > Household ammonia solution (5% NH₄OH)
- > Household bleach (5.25% NaOCl)
- > Disinfectant cleaner (5% active phenol)

DIMENSIONS RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be Roppe's ______(insert design name) RUBBER TILE, manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be homogeneously constructed of first quality resilient rubber compound, and shall conform to ASTM F1344, Class 1. The tile shall be 19-11/16" x 19-11/16" x (50cm x 50cm) size, 1/8" (3.175mm) gauge size, and in the color ______ (insert color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

RAISED DESIGN RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be Roppe's _____ (insert design name) RUBBER TILE, manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be homogeneously constructed of first quality resilient rubber compound, and shall conform to ASTM F1344, Class 1. The tile shall be 19-11/16" x 19-11/16" (50cm x 50cm) size, 1/8" (3.175mm) gauge and in the color _____ (insert color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

SMOOTH FINISH RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

LUG-BACK VANTAGE RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be Roppe's LUG-BACK VANTAGE RUBBER TILE, manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be homogeneously constructed of first quality resilient rubber compound, and shall conform to ASTM F1344, Class 1. The tile shall be 19-11/16" x 19-11/16" (50cm x 50cm) size, 13/64" (5.16mm) gauge size, and in the color (insert color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

WARNING TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic areas shall be Roppe's WARNING RUBBER TILE, manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be homogeneously constructed of first quality resilient rubber compound, and shall conform to ASTM F-1344, Class 1. The tile shall be 24" x 24" size, 1/8" (3.175 mm) gauge size, and in the color ______ (insert color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.



Recommended Adhesives



AW-510 Acrylic Adhesive



PS-525 Modified Pressure Sensitive Adhesive



TP-650 Flooring Tape (for use with Envire® Rubber Sheet)



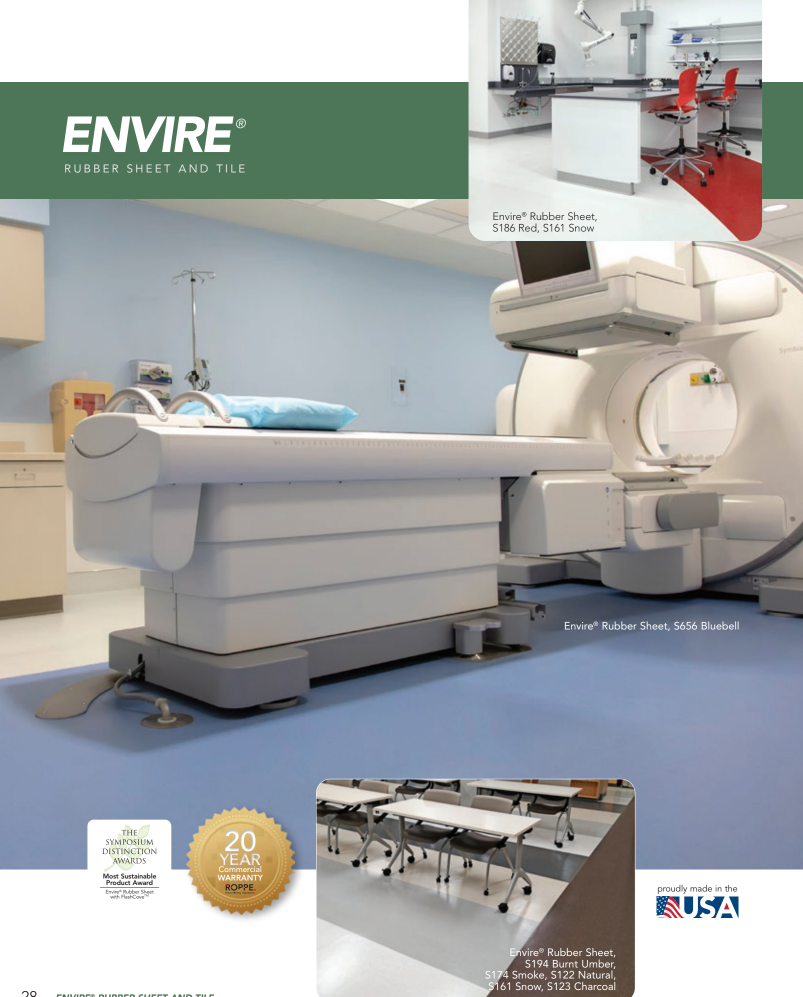
U-705 Urethane Wet-Set Adhesive



EW-710 Epoxy Modified Urethane Adhesive



Roppe products are easy to maintain using our new Excelsior $^{\text{TM}}$ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.



ENVIRE®

Envire® Rubber Sheet and Tile was developed for use in high traffic areas that require natural resilience, exceptional wear resistance and dimensional stability. Performs well where small-wheeled traffic may be present such as healthcare or institutional facilities, retail stores and schools. Ideal for use in classrooms, corridors, multi-purpose areas, municipal and government buildings, clean rooms, showrooms, shopping malls, theaters, convention centers, air/bus/train terminals, elevators, lobbies and stair landings.



Red List Chemical Free

Free of Red List chemicals, PVC, phthalates, and halogens. High performance compound developed for durability while still providing comfort under foot.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD GOLD, FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Easy Maintenance

Envire® offers efficient & economical maintenance solutions that do not require the application of finishes. Simply buffing to a desired shine level is recommended.



Meets Daily Demands

FlashCove™ Prefabricated Wall Base delivers strong performance against maintenance machines and point loads, such as chairs and portable equipment. Maintenance equipment can get closer to the wall for more thorough cleaning.



Coordinating Palettes

Versatile palette allows for product coordination with our other tile, tread, wall base and accessory products. Available in our Symmetry palette, a unique flecked design of tonal rubber chips, helps hide dirt and debris between cleanings.



Single Price Point

All color options available at a Single Price Point. (Custom colors are available; minimum quantities may apply.)













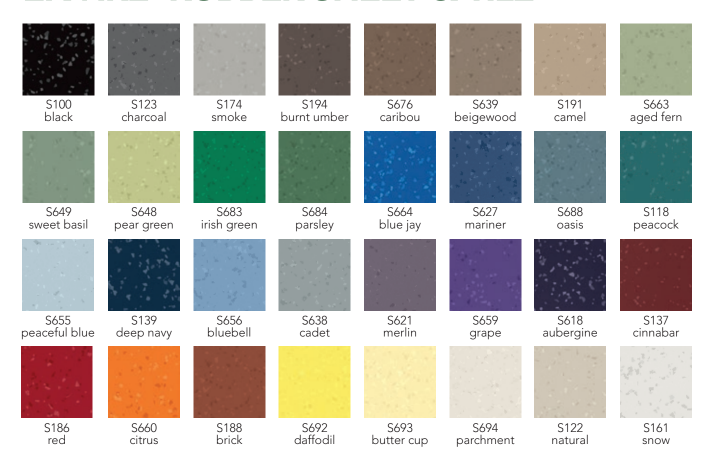




Health Product Declaration® for Envire® is available at roppe.com



ENVIRE® RUBBER SHEET & TILE



RUBBER WELDING BEADS

Ensure proper fit, finish and appearance by using rubber welding bead in areas that require ongoing and comprehensive wet cleaning and where maintaining proper hygiene is essential. Rubber Welding Beads are available in 2001/f spools.



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

ENVIRE® RUBBER SHEET

ARCHITECT'S MATERIAL SPECIFICATIONS

Roppe Envire Rubber Sheet manufactured by Roppe Corporation, Fostoria, Ohio. The sheet shall be homogeneously constructed of first-quality materials and conform to ASTM F1859. The sheet shall be .100" (2.54mm) in thickness, 72" (1.83m) in width, 50' (15.24m) in length shall be _____ (color selected). Envire Rubber Sheet shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the product and shall contain no asbestos fiber. Install Roppe Envire Rubber Sheet Flooring with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

ENVIRE® RUBBER TILE

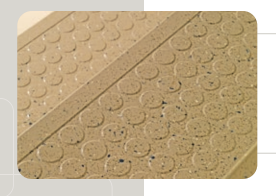
ARCHITECT'S MATERIAL SPECIFICATIONS

Roppe Envire Rubber Tile manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be homogeneously constructed of first-quality materials and conform to ASTM F1344. The tile shall be 24" x 24" (609.6mm x 609.6mm), .100" (2.54mm) in thickness and in ______ (color selected). Envire Rubber Tile shall be free from objectionable odors, blisters, cracks and other imperfections, which will detract from the serviceability and appearance of the product and shall contain no asbestos fiber. Install Roppe Envire Rubber Tile with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.



STAIR TREADS RUBBER RAISED DESIGN | SPECIALTY | VINYL | METAL





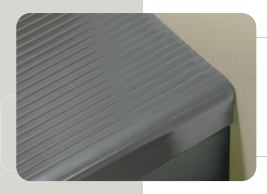
RUBBER TREADS

PAGE 34



SAFETY STRIPS

37



VINYL TREADS

50



METAL TREADS

52





RUBBER STAIR TREADS



RUBBER STAIR TREADS

Our PVC-free Rubber Stair Treads come in a large selection of finishes, textures and gauges, including our popular Raised Design profiles. Plus they're available in the same designer inspired colors as our rubber tile and wall base for easy coordination between product lines. Most styles offer ADA nose-compliant features, plus the treads are easy to install and maintain.



Rubber Stair Treads

Free of Red List chemicals, PVC, phthalates and halogens. The ReNew palette is also cork-infused and contains 13% bio-based content from rapidly renewable resources.



Safety Inserts and Strips

Safety abrasive strips standard on some product lines. Ribbed or smooth rubber inserts and custom strips also can be added for extra traction or to aid the visually impaired. Available with self-illuminating photo-luminescent abrasive glow strips for added safety in darkened conditions.



Sustainable Solutions

Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria. Rubber Stair Treads and Rubber Stair Treads with DuPont™ Kevlar® meet GREENGUARD GOLD criteria.



Variety of Profiles

Available in nine different Rubber Stair Tread profiles and a variety of lengths. Custom lengths can be ordered in 6" increments up to 9 ft. (2.73m) in Textured, Hammered, Vantage, Square and Diamond designs.



No Nose Filler Required

Performance, without the fillers. Roppe Stair Treads can be installed without the use of nose fillers in most applications.



Single Price Point

All colors available at a Single Price Point within your selected palette. ReNew palette is available in Smooth, Hammered and Textured profiles only.





ANSI



ADA

TITLE













Health Product Declaration® for Rubber Stair Treads is available at roppe.com



RUBBER TREAD PROFILES

RAISED DESIGN



92 low-profile 36"-72" in 6" increments



94 square 36"-108" in 6" increments



96 vantage w/riser 36"-108" in 6" increments 97 vantage extended depth 36"-72" in 6" increments 98 vantage w/o riser 36"-108" in 6" increments (all include relief cut)

proudly made in the



93 textured 36"-108" in 6" increments (includes relief cut)



95 hammered w/riser 36"-108" in 6" increments (includes relief cut) 99 hammered w/o riser 36"-108" in 6" increments

2" tapered nose (includes relief cut)

TAPERED NOSE

Many Roppe treads have a tapered nose for a clean fit. They help reduce tripping hazards while providing a better finished look.

ADJUSTABLE NOSE/ RELIEF CUT

Many of our treads include a molded relief cut that aids in the installation of our treads on today's angled stairs.



SPECIALTY RUBBER TREADS



60/61 heavy-duty (hd) smooth 36"-72" in 6" increments



70/71 light-duty (ld) smooth 36"-72" in 6" increments



30/31 diamond 30 available in 36"-108" in 6" increments 31 available in 36"-72" in 6" increments (30 includes relief cut)



80/81 rib 36"-72" in 6" increments



40/41 heavy-duty (hd) abrasive 36"-72" in 6" increments



50/51 light-duty (ld) abrasive 36"-72" in 6" increments

RUBBER TREAD PERFORMANCE COMPOUNDS



Roppe Performance Compound Rubber Stair Treads are homogenous rubber treads specifically designed for use in areas that may be subject to oil, grease and other petroleum hydrocarbons. The natural durability and dimensional stability of Performance Compound rubber makes these treads ideal for most high traffic commercial installations that would otherwise not be able to withstand contact with oil and grease.

Performance Compound is durable enough to resist abrasion, impact, scuffs, gouging, burns and most chemicals, yet is also flexible enough to ease installation. The ability to maintain Performance Compound by dry buffing, rather than using waxes or finishes, decreases the long-term maintenance costs and environmental strain due to chemical use and waste.

Ideal applications include automotive (repair shops, quick lube facilities and automobile storage), industrial (manufacturing facilities, refining facilities and material storage) and transportation (repair facilities, garages and equipment storage).

Roppe Performance Compound Rubber Stair Treads are only available in the following solid colors:







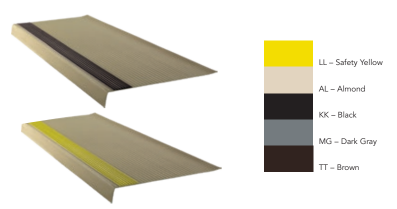
193 black brown

RUBBER TREAD INSERTS & ACCESSORIES

RUBBER INSERTS

Rubber inserts are not available for the following:

- Rubber treads #40/41, #50/51, #70/71 and #80/81
- Vinyl treads #16/17



Designed for use in our rubber or vinyl stair tread lines, rubber inserts provide a tactile surface that's durable and easy to clean. The low-profile ribbed surface, or smooth option, are available in 2" strips and offered in colors that coordinate with many of our other product lines.

FOR VISUALLY IMPAIRED

rubber and vinyl treads for the visually impaired*

Designed to improve safety for the visually impaired, Roppe stair treads are available with grit strips and in contrasting colors. In addition, rubber detectable warning tiles help signal changes in elevation. Available in 3/4" or 2" width.



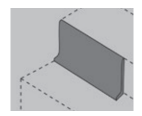
*Glow Strips are *not available* for the following:

- Rubber treads #40/41, #50/51, #70/71 and #80/81
- Vinyl treads #16/17 and #18/19



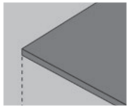
TREAD ACCESSORIES

RUBBER & VINYL RISERS



Risers cover the rear edge of tread to eliminate laborintensive hand trimming. They are sized to fit most stair risers, but can be trimmed to fit any height (7" or less) or length. Risers are available in 7" x 50' vinyl coils and 7" x coordinating rubber tread length pieces. All risers are .100" thick. Coordinating colors for each tread line are available at a Single Price Point.

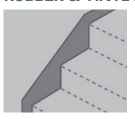
RUBBER LANDING MATS/TILES



Note: Rubber warning tiles can be used to alert the visually impaired to approaching stairways. Size: 1/8" gauge, 12" x 12" tiles. In addition, all Roppe 50cm tiles can be used on landings. Diamond and Smooth landing mats are available in 27" x 27", plus 36" x 36" in Smooth.

smooth and diamond landing mats

RUBBER & VINYL STRINGERS



Stringers are available in 10" \times 50' vinyl and 10" \times 72" or 12" \times 72" rubber, and in all of the colors in coordinating tread lines at a Single Price Point. Stringers are .080" thick.



RUBBER STAIR TREADS WITH DUPONT KEVLAR



DUPONT KEVLAR

Roppe Rubber Treads with DuPont™ Kevlar® contain Kevlar® fiber that helps protect the lives of military personnel and law enforcement. Because Kevlar® is 5X stronger than steel* and is engineered into the treads, they stand up to extreme use. This means stair noses stay intact significantly longer, translating to fewer falls and accidents, promoting safety and protecting people. They boast an industry-leading, 25-year warranty, guaranteed to resist damage for decades



Rubber Stair Treads

Free of Red List chemicals, PVC, phthalates and halogens. The ReNew palette is also cork-infused and contains 13% bio-based content from rapidly renewable resources.



Safety Inserts and Strips

Safety abrasive strips standard on some product lines. Ribbed or smooth rubber inserts and custom strips also can be added for extra traction or to aid the visually impaired. Available with self-illuminating photo-luminescent abrasive glow strips for added safety in darkened conditions.



Sustainable Solutions

Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria. Rubber Stair Treads and Rubber Stair Treads with DuPont™ Kevlar® meet GREENGUARD GOLD criteria.



Variety of Profiles

Available in nine different Rubber Stair Tread profiles and a variety of lengths. Custom lengths can be ordered in 6" increments up to 9 ft. (2.73m) in Textured, Hammered, Vantage, Square and Diamond designs.



Decades of Durability

Roppe Rubber Stair Treads with Kevlar® feature a 25-year warranty to help you create a design that looks beautiful for decades.



Single Price Point

All colors available at a Single Price Point within your selected palette. ReNew palette is available in Smooth, Hammered and Textured profiles only.





ANSI



ADA

TITLE













Health Product Declaration® is available at roppe.com



RUBBER TREAD COLORS

70 SOLID COLORS

For all rubber tread profiles.





MARBLEIZED COLORS

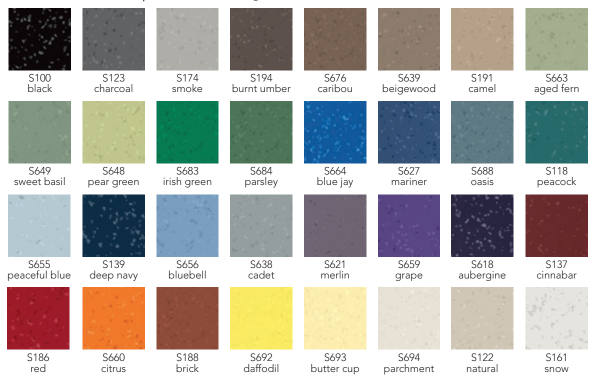
For all rubber tread profiles.



RUBBER TREAD COLORS

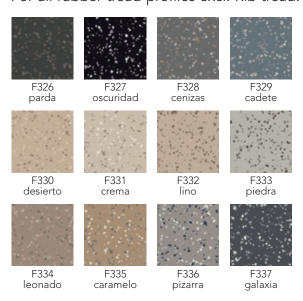
SYMMETRY COLORS

For all rubber tread profiles excluding Rib tread.



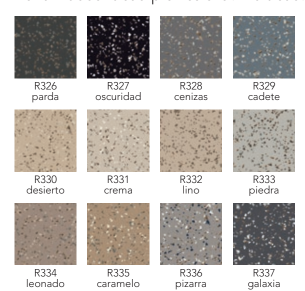
FIESTA® COLORS

For all rubber tread profiles excl. Rib tread.



RENEW FIESTA® COLORS

For all rubber tread profiles excl. Rib tread.

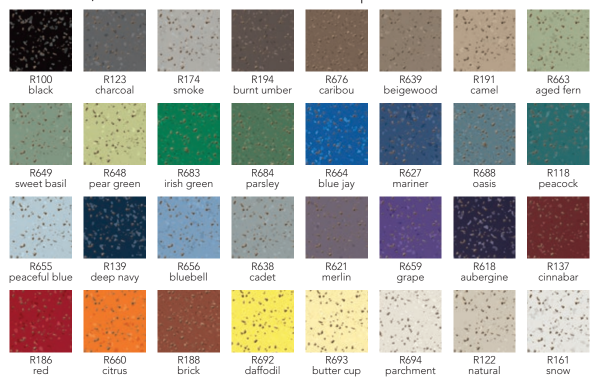


We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



RENEW COLORS

For Smooth, Hammered and Textured rubber tread profiles.













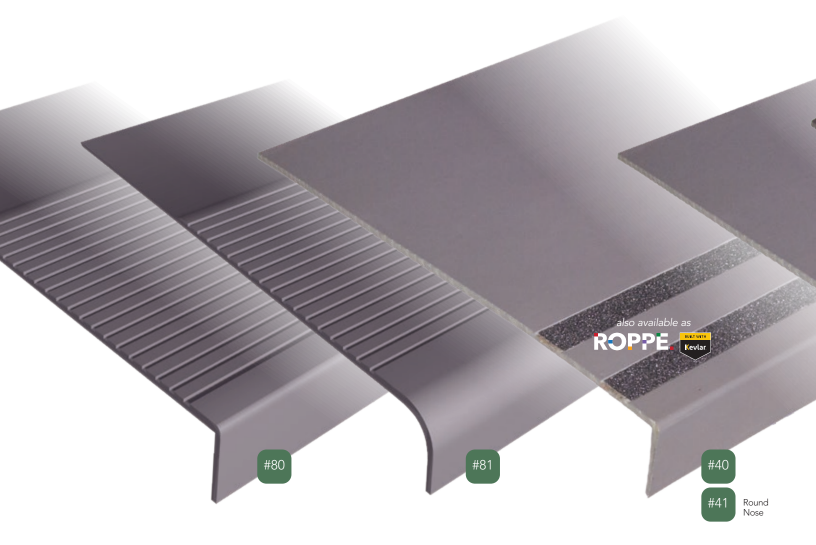


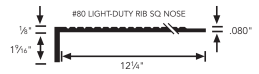


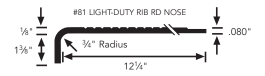


- Cork-infused rubber flooring Free of Red List chemicals, PVC, phthalates and halogens.
 Contains 13% bio-based content from rapidly renewable resources.
- Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.
- Designed for high durability while providing underfoot comfort, reduced noise from foot traffic, and ease of maintenance throughout the product life cycle.
- Stands up well to constant traffic from wheelchairs, shopping carts, luggage carriers or dollies and resists scuffing, gouging, scorching, most chemicals and common substances.
- Available in Smooth, Hammered and Textured rubber tile and tread profiles.
- All colors available at a Single Price Point based on your selected profile.









RIB #80/#81

#80 LIGHT-DUTY RIB SQUARE NOSE* Length: 36" (.91m) to 72" (1.83m) nominal

Depth: 12-1/4" (311.2mm) nominal

inside of nose 1/8" (3.175mm) tapering to .080" Thickness:

(2.03mm) nominal 1-9/16" (39.70mm) nominal Length: Nose Thickness: 1/8" (3.18mm) nominal

Tapered Nose: No Adjustable Nose: No

PACKAGING:

No. per carton: Wt. per linear ft.: meter)

1.25lbs (1.87kg per linear

#81 LIGHT-DUTY RIB ROUND NOSE*

Length: 36" (.91m) to 72" (1.83m) nominal

12-1/4" (311.2mm) nominal Depth:

inside of nose 1/8" (3.175mm) tapering to .080" Thickness:

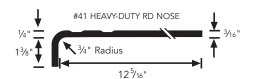
(2.03mm) nominal 1-3/8" (34.93mm) nominal 9/64" (3.58mm) nominal Nose Length: Nose Thickness:

Tapered Nose: No Adjustable Nose: No

PACKAGING: No. per carton:

1.25lbs (1.87kg per linear Wt per linear ft.: meter)

#40 HEAVY-DUTY SQ NOSE 1/4" 12⁵/16"



ABRASIVE STRIP #40/#41

#40 & #41 HEAVY-DUTY ABRASIVE STRIP DESIGN

TREADS

36" (.91m) to 72" (1.83m) nominal 12-5/16" (311.2m) nominal from inside of nose Length: Depth:

Thickness:

1/4" (6.35mm) tapering to 3/16" (4.76mm) nominal #40 1-9/16" (39.70mm) nominal, #41 Nose Length:

1-3/8" (34.93mm) nominal 3/16" (4.76mm) nominal Nose Thickness: Tapered Nose: No

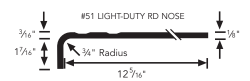
Adjustable Nose:

PACKAGING: No. Per Carton:

Heavy-Duty: 6 Light-Duty: 10 Heavy-Duty: 2.5 lbs. (3.73kg per Wt. per linear ft.: linear meter)
Light-Duty: 1.5 lbs. (2.24kg per linear meter)







ABRASIVE STRIP #50/#51

#50 & #51 LIGHT-DUTY ABRASIVE STRIP DESIGN

TREADS Length: Depth:

36" (.91m) to 72" (1.83m) nominal 12-5/16" (311.2m) nominal from inside of nose 3/16" (4.76mm) tapering to 1/8" (3.175mm) nominal #50 1-9/16" (39.70mm) nominal, #51 1-7/16" (36.52mm) nominal 1/8" (3.175mm) nominal

Thickness:

Nose Length:

Nose Thickness:

Tapered Nose: No Adjustable Nose:

PACKAGING:

No. Per Carton:

Heavy-Duty: 6 Light-Duty: 10 Heavy-Duty: 2.5 lbs. (3.73kg per Wt. per linear ft.:

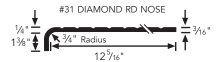
linear meter) Light-Duty: 1.5 lbs. (2.24kg per

linear meter)

Styles #40/41 and #50/51 come standard with 2-3/4" abrasive strip only.



Trim mark on back to cut off where 3/16" tile will be flush.



DIAMOND #30/#31

#30 SQUARE NOSE DESIGN TREADS*

36" (.91 m) to 108" (2.73m) 12-1/1/6" (304.8mm) nominal from inside of nose 3/16" tapering to 1/8" (4.76mm to 3.175mm) nominal 1-9/16" (39.70mm) nominal 1/8" (3.175mm) nominal Length: Depth: Thickness:

Nose Length: Nose Thickness:

Tapered Nose: Adjustable Nose:

PACKAGING:

6 per carton up to 72" (1.83 m) nominal, 4 treads per carton for No. Per Carton:

lengths greater than six feet 2.25 lbs (3.35kg per linear Wt. per linear ft:

meter)

#31 ROUND NOSE DESIGN TREADS*

36" (.91 m) to 72" (1.83m) 12-5/16" (304.8mm) nominal from inside of nose. 1/4" tapering to 3/16" (6.35mm to 4.76mm) Length: Depth:

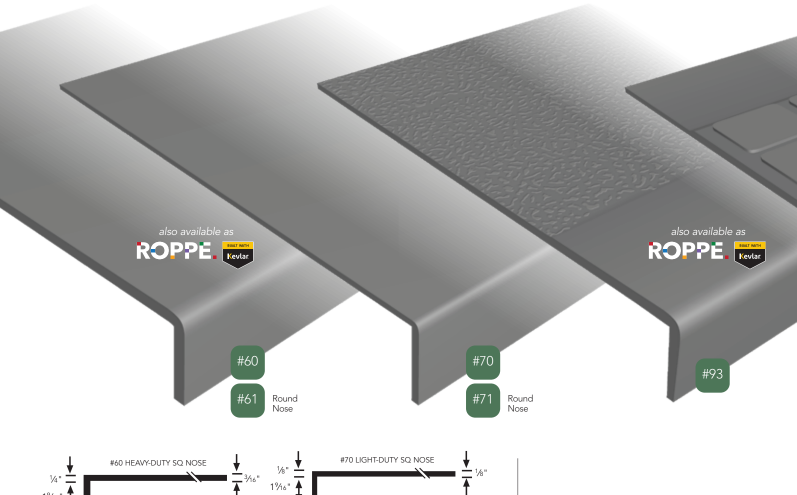
Thickness:

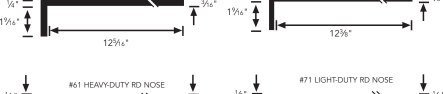
nominal 1-3/8" (34.93mm) nominal Nose Length: Nose Thickness: 7/64" (2.78mm) nominal

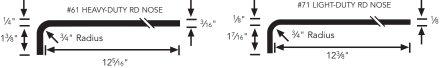
Tapered Nose: No Adjustable Nose: No

PACKAGING: No. per carton: Wt. per linear ft:

6 2.25 lbs (3.35kg per linear







SMOOTH #60/#61

#60, #61 – RUBBER DESIGN TREADS*

36" (.91m) to 72" (1.83m) nominal 12-5/16" (304.8m) nominal from Length: Depth:

of nose

1/4" (6.35mm) tapering to 3/16" Thickness:

1/4 (6.35mm) tapering to 3/16 (4.76mm) nominal #60 1-9/16" (39.70mm) nominal, #61 1-3/8" (34.93mm) nominal 3/16" (4.76mm) nominal No Nose Length: Nose Thickness: Tapered Nose:

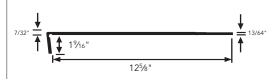
Adjustable Nose:

LIGHT-DUTY SMOOTH #70/#71

#70, #71 - LIGHT-DUTY SMOOTH RUBBER TREADS*

36" (.91m) to 72" (1.83m) nominal 12-3/8" (311.2m) nominal Length: Depth: 12-30 (311.21) Hominal from inside of nose 1/8" (3.175mm) nominal #70 1-9/16" (39.70mm) nominal, #71 1-7/16" (36.52mm) nominal 1/8" (3.175mm) nominal Thickness: Nose Length: Nose Thickness:

Tapered Nose: No Adjustable Nose:



TEXTURED #93

#93 TEXTURED DESIGN TREADS*

36" (.91m) to 108" (2.73m) 12-5/8" (314.3mm) nominal from inside of nose. 7/32" (5.15mm) tapering to 13/64" (3.55mm) nominal. 1-9/16" (39.70mm) nominal 5/32" (3.97mm) nominal Length: Depth: Thickness: Nose Length: Nose Thickness:

Tapered Nose: Adjustable Nose:

PACKAGING:

No. per carton:

6 treads per carton up to 72" (1.83m) nominal, four treads per carton for lengths greater than six feet 1.7 lbs (2.51kg per linear meter)

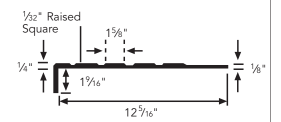
Wt. per linear ft.:

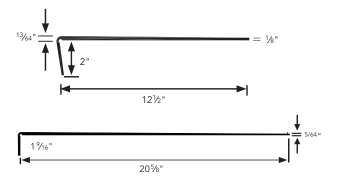


RUBBER STAIR TREADS



also available as





RAISED SQUARE #94

#94 RAISED SQUARE DESIGN*

36" (.91m) to 108" (2.73m) 12-5/16" (311.2mm) nominal from inside of nose. 1/4" (6.35mm) tapering to 1/8" (3.175mm) nominal Length: Depth: Thickness:

Nose Length: Nose Thickness: 1-9/16" (39.70mm) nominal 1/4" (6.35mm) nominal

Tapered Nose: Adjustable Nose:

PACKAGING:

No. per carton: Wt per linear ft.: 6 2.2 lbs (3.28kg per linear meter)

HAMMERED W/O RISER #99

#99 HAMMERED SQUARE NOSE TREAD W/O RISER*

36" (.91m) to 108" (2.73m)

Length: Depth: 12-1/2" (520.7mm) nominal 12-172 (320-7MH) Infilial from inside of nose 13/64" (5.16mm) stair tread tapering to 1/8" (3.18mm) nominal 2" (50.80mm) nominal 1/8" (3.18mm) nominal Thickness: Nose Length: Nose Thickness:

Tapered Nose: Adjustable Nose:

PACKAGING:

No. per carton: Wt. per linear ft.: 6 2.0 lbs (2.95kg per linear meter)

All lengths are nominal

HAMMERED WITH RISER #95

#95 HAMMERED SQUARE NOSE ONE-PIECE TREAD AND RISER*

36" (.91m) to 108" (2.73m) 20-5/8" (520.7mm) nominal Length: Depth:

from inside of nose 13/64" (5.16mm) stair tread, riser tapers to 5/64" (1.98mm) Thickness:

nominal

Nose Length: Nose Thickness: Tapered Nose: 1-9/16" (39.70mm) nominal 1/8" (3.18mm) nominal Yes

Adjustable Nose: PACKAGING:

No. per carton: Wt. per linear ft.:

6 2.5 lbs (3.73kg per linear meter)

All lengths are nominal





LOW PROFILE RAISED CIRCULAR #92

#92 LOW PROFILE RAISED CIRCULAR DESIGN*

8AISED CIRCULAR DESIGN 36" (.91m) to 72" (1.83m) 12-1/2" (311.2mm) nominal from inside of nose. 3/16" (4.76mm) tapering to 1/8" (3.175mm) nominal 1-9/16" (39.70mm) nominal 9/64" (3.57mm) nominal Length: Depth:

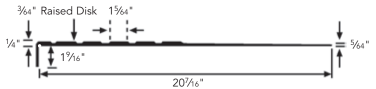
Thickness:

Nose Length: Nose Thickness: Tapered Nose:

Nο Adjustable Nose:

PACKAGING:

No. per carton: Wt. per linear ft.: 6 1.5 lbs (2.24kg per linear meter)



RAISED CIRCULAR VANTAGE **ONE-PIECE WITH RISER #96**

#96 RAISED CIRCULAR VANTAGE DESIGN ONE-PIECE TREAD AND RISER*

36" (.91m) to 108" (2.73m) 20-7/16" (520.7mm) nominal from inside of nose to 5/64" (1.98mm) nominal 1/4" (6.35mm) nominal tread portion, Length: Depth: Thickness:

riser tapers 1-9/16" (39.70mm) nominal 3/16" (4.76mm) nominal Nose Length: Nose Thickness: Tapered Nose:

Adjustable Nose: Yes

PACKAGING:

No. per carton: Wt. per linear ft.:

6 2.5 lbs (3.73kg per linear meter)



RUBBER STAIR TREADS



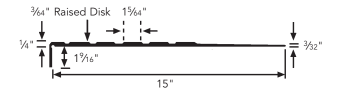
Rubber inserts can be added to rubber treads #30/31, #60/61, #92, #93, #94, #95, #96, #97, #98 and #99, plus vinyl treads #18/19.

Abrasive strips can be added to all rubber treads. *Glow Strips are not available for rubber treads #40/41, #50/51, #70/71 and #80/81.

#98

proudly made in the





EXTENDED LENGTH VANTAGE #97

#97 EXTENDED LENGTH VANTAGE DESIGN*

36" (.91m) to 72" (1.83m) 15" (381mm) nominal from Depth:

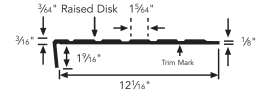
inside of nose. 1/4" (6.35mm) tapering to 3/32" (2.41mm) nominal 1-9/16" (39.70mm) nominal Thickness: Nose Length: 3/16" (4.76mm) nominal

Nose Thickness: Tapered Nose: Yes Adjustable Nose:

PACKAGING:

No. per carton:

6 2 lbs (2.98kg per linear meter) Wt. per linear ft.:



VANTAGE W/O RISER #98

#98 VANTAGE PROFILE W/O RISER*

Length: Depth:

36" (.91m) to 108" (2.73m) 12-1/16" (304.8mm) nominal from inside of nose. 3/16" (4.76mm) tapering to 1/8" (3.175mm) nominal 1-9/16" (39.70mm) nominal Thickness: Nose Length: Nose Thickness: Tapered Nose: 1/8" (3.18mm) nominal

Yes Adjustable Nose:

PACKAGING:

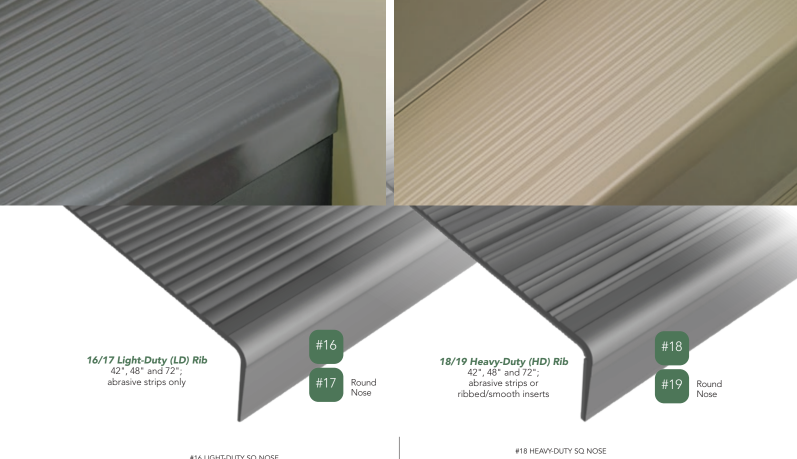
No. per carton: 6 treads per carton up to 72"

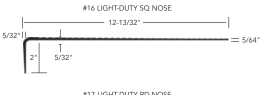
(1.83m) nominal four treads per carton for lengths greater than six feet 2 lbs (2.98kg per linear meter)

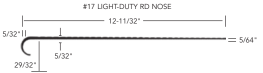
Wt. per linear ft.:

VINYL STAIR TREADS









LIGHT-DUTY RIB #16/#17

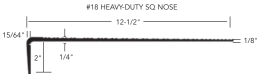
#16 & #17 – LIGHT-DUTY RIB TREAD

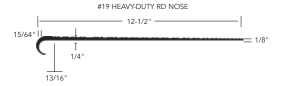
42" (1.07m), 48" (1.22m) or 72" (1.83m) 12-13/32" (315.12mm) 5/32" (3.96mm) to 5/64" Length: Depth: Thickness: (1.984mm)

PACKAGING:

No. per carton: Wt. per ft.:

10 1.30 lb. (0.59kg per m)





HEAVY-DUTY RIB #18/#19

#18 & #19 - HEAVY-DUTY RIB TREAD

42" (1.07m), 48" (1.22m) or 72" (1.83m) 12-1/2" (317.5mm) 1/4" (6.35mm) to 1/8" Length: Depth: Thickness: (3.175mm)

PACKAGING:

No. per carton: Wt. per ft.:

6 1.80 lbs. (0.816kg per m)

VINYL STAIR TREADS

Our vinyl stair treads deliver durability and affordability without sacrificing the good looks and quality that you expect from Roppe. Available in heavy-duty and light-duty profiles, each offering square and round nose options. A refreshed color palette allows these treads to coordinate with tile and base lines for a more cohesive design even on a budget.

- Coordinating risers and stringers available.
- Abrasive strips can be added to all styles (*Glow Strips are not available for vinyl tread #16/17 or #18/19). Ribbed or smooth rubber inserts can be added to #18/19.
- Color line is consistent with the Ready Base line of wall base that can be specified on budgetconscious jobs.



Vinyl Stair Treads

Formulation is bio-based phthalate free, from a rapidly renewable resource, and 4-6% pre-consumer waste.



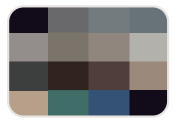
Safety Inserts and Strips

Abrasive strips can be added to all styles (*Glow Strips are not available for vinyl tread #16/17 or #18/19). Ribbed or smooth rubber inserts can be added to #18/19.



Sustainable Solutions

Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Single Price Point

All colors available at a Single Price Point within your selected palette.



123



slate



114 lunar dust

150 dark gray



177

steel blue



174 193 black brown pewter smoke







110 brown





camel

169 hunter green

627 mariner







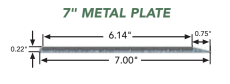


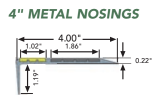


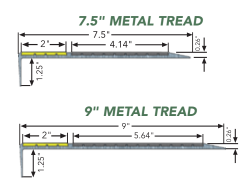
Health Product Declaration® for Vinyl Stair Treads is available at roppe.com



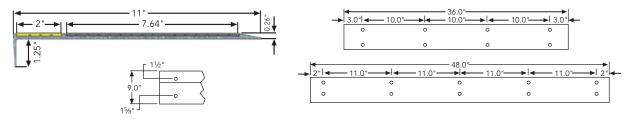








11" METAL TREAD



METAL TREADS

When safety and strength are most important, choose Roppe Metal Stair treads. Our treads have load bearing capabilities and are easy to install and maintain. Roppe Metal Stair Treads are ideal for installation indoors or outdoors over commercial and residential steps and landings. Constructed of heat-treated exterior-grade aluminum (6063T3), Roppe Metal Stair Treads are ideal for installation over both commercial and residential steps and landings.



Durable Slip Resistance

Constructed of heat-treated exterior-grade aluminum 6063T3, with an epoxy filled face increases slip resistance and is resistant to marring, scratching and chipping.



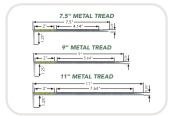
Meets ADA Guidelines

Made in the U.S.A. and meets ADA guidelines for the visually impaired when contrasting colors are selected.



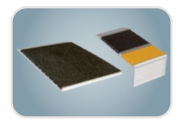
Pre-Drilled Countersunk Holes

Factory pre-drilled and countersunk holes for a flush finish with mechanical fasteners.



Variety of Sizes Available

Stocked in 9" nominal depths and 36" and 48" lengths. 7-1/2" and 11" nominal depths available by special order.



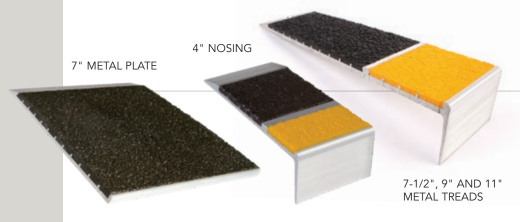
Nosings Available

7" plate and 4" nosings are also available.



Single Price Point

All colors available at a Single Price Point. Available in seven (7) colorfast solid colors or two-color combinations. Custom color matching is available and ideal to show off school or corporate branding colors.







STAIR TREADS TECHNICAL

RUBBER STAIR TREADS

ARCHITECTS' MATERIAL SPECIFICATIONS

RAISED AND SMOOTH DESIGN RUBBER STAIR TREADS

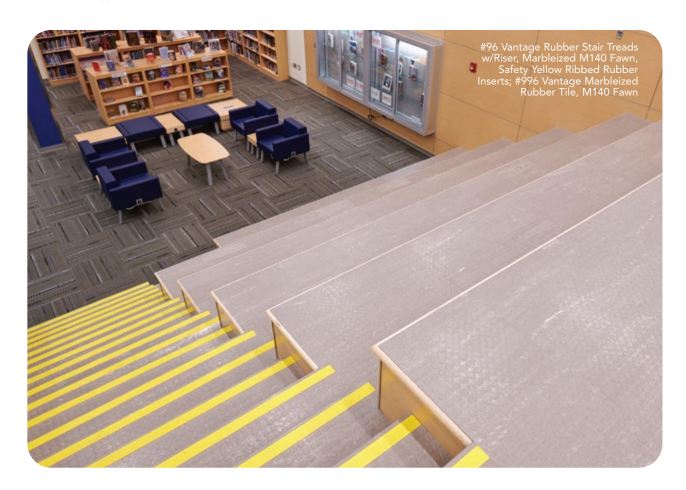
ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification shall be Roppe ______(profile number) RAISED DESIGN RUBBER STAIR TREADS as furnished by Roppe Corporation, Fostoria, Ohio. Roppe Raised Design Rubber Stair Treads shall be homogeneous in construction of first quality materials, properly vulcanized, and shall be smooth and free of imperfections which detract from its appearance and contain no asbestos fiber. The Rubber Stair Tread shall conform fully to all the requirements of Standard Specification ASTM F2169, Type TS. Rubber Stair Tread shall be _____ (1/8" {3.175mm}, 3/16" {4.76mm}, 13/64" {5.15mm} or 1/4" {6.35mm}) nominal thickness shall conform to industry standards and shall contain no asbestos fiber. Raised Design Rubber Stair Treads shall be 72" (1.83m) in length, or up to 9" (2.73m) maximum standard in Style #30 Diamond Square Nose, #93 Textured Design, #98 Raised Circular Vantage Design Tread, and #99 Hammered Design without riser, and in the ______ color shade selected in either square or round nose. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

ABRASIVE STRIP DESIGN & SMOOTH DESIGN RUBBER STAIR TREADS

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification shall be ______ (1/8" {3.175mm}, 3/16" {4.76mm} or 1/4" {6.35mm}) nominal thickness shall conform to industry standards and shall contain no asbestos fiber. Abrasive Strip Design & Smooth Design Rubber Stair Treads shall be _____ (72" {1.83m}) in length and in the ______ color shade selected in either square or round nose. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.



FIESTA® RUBBER STAIR TREADS

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic area shall be ROPPE FIESTA® RUBBER STAIR TREAD as furnished by Roppe Corporation, Fostoria, Ohio. Roppe Fiesta Rubber Stair Treads shall be homogeneous in construction of first quality materials, properly vulcanized, and shall be smooth and free of imperfections which detract from its appearance and contain no asbestos fiber. The Fiesta Rubber Stair Tread shall conform fully to all the requirements of Standard Specification ASTM F2169, Type TS, Class 2 (Patterned), Group 1 (Abrasive) and Group 2 (contrast for visually impaired). The Fiesta molded rubber stair treads shall be ______ (insert name and number) and shall be ______ in thickness (insert thickness). They shall have square nosing and a length of _____ (insert length - 36" {.91m}, 42" {1.07m}, 48" {1.22m}, 54" {1.37m}, 60" {1.52m}, 72 {1.83m}, or special order up to 108" {2.73m} for style #30, #93, #96, #98 and #99 only). The color shall be ______ (specify by name and number). Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

VINYL STAIR TREADS

ARCHITECTS' MATERIAL SPECIFICATIONS

All stair treads listed in the finished schedule or listed in the specification as Vinyl Stair Treads shall be ROPPE VINYL STAIR TREADS as furnished by Roppe Corporation, Fostoria, Ohio. The treads shall be homogeneously constructed of first-quality raw material, and shall be smooth and free of imperfections which detract from its appearance and contain no asbestos fiber. The treads shall conform fully with ASTM F2169; Standard Specification for Resilient Stair Treads: Type TV; Class 2; Group 1 & 2. The vinyl treads shall be type _____ (insert number and name) and shall be 5/32" (3.968mm), 1/4" (6.35mm) nominal thickness. They shall be _____ (specify round or square nose), and nominal length of _____ (specify length) in the color selected (specify color). Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

METAL STAIR TREADS

ARCHITECTS' MATERIAL SPECIFICATIONS

All aluminum treads shown in the finish schedule or listed in this specification for heavy traffic area shall be ROPPE METAL STAIR TREADS as furnished by Roppe Corporation, Fostoria, Ohio. Roppe Metal Stair Treads aluminum base shall be constructed of heat treated exterior grade aluminum 6063T3 and filled with a UV stable, chemical-resistant, closed-cell, anti-slip epoxy coating combined with mineral abrasive grits that are uniform throughout providing anti-slip properties and construction of first quality materials, and shall be smooth and free of imperfections which detract from its appearance and contain no asbestos fiber. Roppe Metal Stair Treads shall be .250" (6.35 mm) nominal thickness, shall conform to industry standards. Roppe Metal Stair Treads shall be .250" (6.35 mm) in nominal depth, _____ (mm) in nominal length and in either single color or color combinations _____ stated. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

RUBBER & VINYL RISERS

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe rubber & vinyl risers manufactured by Roppe, Fostoria, OH 44830. Rubber & Vinyl Risers shall be constructed of first quality materials and shall be free from imperfections. Risers shall be ______ material (Rubber or Vinyl) in 7" x _____ in size (insert size [Rubber 36", 42", 48", 54", 60", 72", 78", 84", 96" or 108"][Vinyl 50"]), ______ in color (insert color). Risers shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

SMOOTH/DIAMOND LANDING MATS

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Smooth / Diamond Landing Mats manufactured by Roppe, Fostoria, OH 44830. Smooth / Diamond Landing Mats shall be constructed of first quality materials and shall be free from imperfections. Landing Mats shall be ____ material (Smooth / Diamond) in 27" x 27" (685.8 mm x 685.8 mm) in size, ____ color (insert color). Landing Mats shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

RUBBER & VINYL STRINGERS

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe rubber & vinyl stringers manufactured by Roppe, Fostoria, OH 44830. Rubber & Vinyl Stringers shall be constructed of first quality materials and shall be free from imperfections. Stringers shall be ______ (insert Rubber or Vinyl) material in _____ "(insert height size [Rubber 10" or 12"][Vinyl 10"]) x _____ in size (insert length size[Rubber 6'] [Vinyl 50']), ______ in color (insert color). Stringers shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.



Recommended Adhesives



AW-510 Acrylic Adhesive



PS-525 Modified Pressure Sensitive Adhesive



TP-620 Pressure Sensitive Tape Adhesive



C-631 Water-Based Contact Adhesive



U-705 Urethane Wet-Set Adhesive



EW-710 Epoxy Modified Urethane Adhesive



EN-610 Epoxy Nose Filler



Maintenance

Roppe products are easy to maintain using our new ExcelsiorTM Maintenance Products. Visit roppe.com for available options for cleaning and finishing.



VINYL FLOORING





LVT: NORTHERN TIMBERS

PAGE 58



LVT: NORTHERN PARALLELS

62



LVT: SYMMETRY LUXURY VINYL TILE

66



RENEW SOLID VINYL TILE

70



OBSIDIAN VINYL SHEET WITH SILKSHIELD

74





NORTHERN TIMBERS

 * Customize your wear layer to meet your applications' needs. Contact us to discuss custom combinations for product thickness and wear layer.

PREMIUM VINYL WOOD PLANK



Northern Timbers, 042 Voodoo Beec

NORTHERN TIMBERS

Roppe's Northern Timbers harmonize nature's best flooring options with today's technology to create beautiful floors that are environmentally friendly and fully recyclable. Northern Timbers offer timeless grains and hues that complement many design styles and textures. Northern Timbers Loose-Lay offers a 20-year residential and 7-year commercial warranty (no rolling loads).



Phthalate Free with 100% Virgin Materials

Formulated with non-phthalate plasticizers using 100% virgin materials, with over 50% of the raw materials sourced within a 100-mile radius.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD Gold and CHPS criteria.



Premium Construction

Premium construction that can be recycled after use and offers a 20-year commercial warranty (Loose-Lay offers a 20-year residential and 7-year commercial warranty, no rolling loads)



Durable Wear Layer

28 mil (.711mm) wear layer that exceeds ASTM F1700 spec for commercial use. C-Shield UV cured ceramic bead finish adds durability while resisting scuffing and traffic patterns on the surface while promoting ease of maintenance.



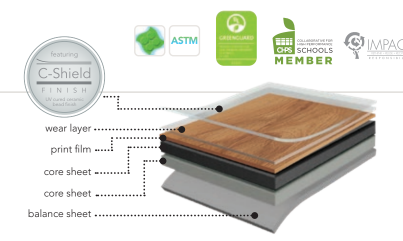
Glue-Down and Loose-Lay Constructions

Nominal 1/8", 4" \times 36" or 6" \times 48" plank construction on glue down and 3/16" \times 6" \times 48" looselay construction helps conceal subfloor imperfections and allows for flush installation with other 1/8" and 3/16" products.



Single Price Point

All colors available at a Single Price Point. Available in 23 colors/grains of glue-down planks and 8 colors/grains of loose-lay planks.





Environmental Product Declaration[®] is available at roppe.com



NORTHERN TIMBERS

PREMIUM VINYL WOOD PLANK 4"X36"X1/8" (3MM), 6"X48"X1/8" (3MM) / 28 MIL WEAR LAYER





Northern Timbers Loose-Lay offers a 20-year residential and 7-year commercial warranty (no rolling loads).



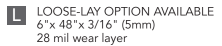
273 limed pale oak



271 limed silver oak



276 vellum sawcut oak





024 golden oak



L 026 gingered beech



027 tigereye zebra



029 toasted teak



272 limed beige oak



021 sandy pine



035 bronzed oak



040 limed gray oak

NORTHERN TIMBERS / LOOSE-LAY

4" x 36" (101.6 mm x 914.4 mm) Size:

6" x 48" (152.4 mm x 1,219.2 mm)

6" x 48" (152.4 mm x 1,219.2 mm) loose-lay

Thickness: 1/8" (3 mm)

3/16" (5 mm) loose-lay

36 - 4" x 36" No. per carton:

18 - 6" x 48"

10 - 6" x 48" loose-lay

Wt. per carton: 37 lbs. (16.78kg) - 4" x 36"

37 lbs. (16.78kg) - 6" x 48"

37 lbs. (16.78kg) - 6" x 48" loose-lay

Sq. ft. per carton: 36 (3.34 sq.m) - 4" x 36"

36 (3.34 sq.m) - 6" x 48"

20 (1.86 sq.m) - 6" x 48" loose-lay



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

COORDINATING ROPPE TILE, TREAD AND WALL BASE COLORS:





032 copper hickory



037 ash walnut



041 cocoa pine



280 zebra mist



281 whitewashed oak



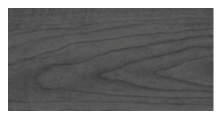
275 pewter cherry



045 steely ash



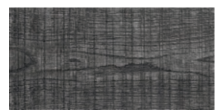
274 limed umber oak



278 mineral cherry



277 roasted sawcut oak



279 granite sawcut oak



042 voodoo beech





NORTHERN PARALLELS

PREMIUM VINYL PLANK & TILE



Create any combination of product thickness & wear layer to meet your applications' needs for minimum 10,500 sq. ft.; Made in the USA with flexible service and delivery.

proudly made in the

WEAR LAYER OPTIONS

6 MIL 12 MIL 0 IIL 28 40 MIL

ROPPE STANDARI

OVERALL PRODUCT THICKNESS OPTIONS



2.5 mm



5.0 mm

(ROPPE STANDARD)

 * Customize your wear layer to meet your applications' needs. Contact us to discuss custom combinations for product thickness and wear layer.

Northern Parallels Mini-Wood, 282 Olympic; Northern Parallels Desert, 344 Kalahari



NORTHERN PARALLELS

Northern Parallels is a new series of LVT visual options that are inspired by nature and correlate to our Northern Timbers designs and colors. A variety of 24 new planks and tiles vary in size from our standard offering to provide unique design opportunities, featuring a palette that complements our 70 colors of wall base, rubber tile and tread.



Phthalate Free with 100% Virgin Materials

Formulated with non-phthalate plasticizers using 100% virgin materials, with over 50% of the raw materials sourced within a 100-mile radius.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD Gold and CHPS criteria.



Premium Construction

Premium construction that can be recycled after use and offers a 20-year commercial warranty.



Durable Wear Layer

28 mil (.711mm) wear layer that exceeds ASTM F1700 spec for commercial use. C-Shield UV cured ceramic bead finish adds durability while resisting scuffing and traffic patterns on the surface while promoting ease of maintenance.



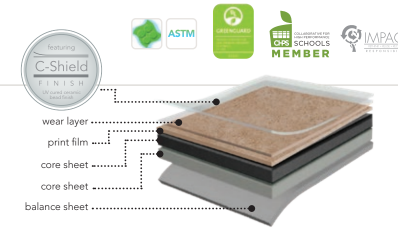
Glue-Down Construction

Nominal 1/8" construction allows for flush installation with other 1/8" products. Available in 24 colors/patterns of 12" x 24", 18" x 18" tiles and a 9-1/4" x 59-1/4" plank.



Single Price Point

All colors available at a Single Price Point.





Environmental Product Declaration® is available at roppe.com



NORTHERN PARALLELS

PREMIUM VINYL PLANK & TILE





STONE COLLECTION

18"x18"x1/8" (3mm) / 28 MIL WEAR LAYER





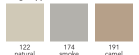


288 pyrenees

286 alps

287 dolomites

Coordinating Roppe tile, tread and wall base colors:



MINI WOOD COLLECTION

12"x 24"x1/8" (3mm) / 28 MIL WEAR LAYER



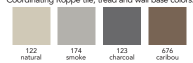


282 olympic

284 amazon



Coordinating Roppe tile, tread and wall base colors:



Stone and Desert Collections

Size: 18" x 18" x 1/8" (3 mm)

No. per carton: 16 pcs

36 lbs (16.33kg) Wt. per carton: Sq. ft. per carton: 36 (3.34 sq.m)

Mini Wood, Travertine and Coastal Collections

12" x 24" x 1/8" (3 mm) Size:

No. per carton: 18 pcs

Wt. per carton: 36 lbs (16.33kg) Sq. ft. per carton: 36 (3.34 sq.m)

DESERT COLLECTION

18"x18"x1/8" (3mm) / 28 MIL WEAR LAYER





345 sonoran



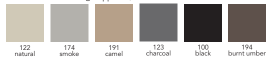


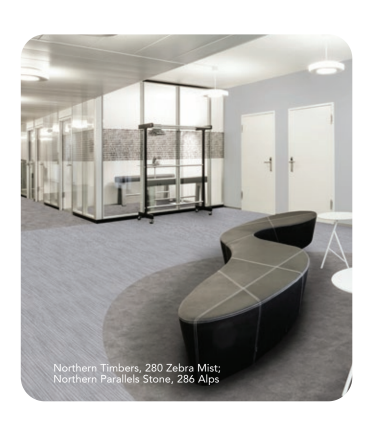
341 mojave

340 gobi

342 arabian

Coordinating Roppe tile, tread and wall base colors:





We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

PREMIUM WOOD VINYL PLANK CHEVRON

9-1/4"x 59-1/4"x1/8" (3mm) / 28 MIL WEAR LAYER



L297 scandinavia



R297 scandinavia



L298 nantucket

L299 santa fe



Chevron

9-1/4" x 59-1/4" x 1/8" (3 mm) Size:

10 pcs No. per carton:

39 lbs (17.69kg) Wt. per carton: Sq. ft. per carton: 38 (3.54 sq.m)





TRAVERTINE COLLECTION

12"x 24"x1/8" (3mm) / 28 MIL WEAR LAYER





292 palermo

289 andria





291 milan

COASTAL COLLECTION

12"x 24"x1/8" (3mm) / 28 MIL WEAR LAYER





294 south beach

295 sydney





293 barcelona

296 vancouver

Coordinating Roppe tile, tread and wall base colors for Northern Parallels Travertine and Coastal shown at right:





SYMMETRY LVT



SYMMETRY

Available in 12" x 24" tiles, Roppe's Symmetry Luxury Vinyl Tile allows for flush installation with other 1/8" products. Its C-Shield UV cured ceramic bead finish adds durability while resisting scratching, wear and indentation, providing longlasting color and performance for the most demanding healthcare and educational installations.



Phthalate Free with 100% Virgin Materials

Formulated with non-phthalate plasticizers using 100% virgin materials, with over 50% of the raw materials sourced within a 100-mile radius.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD Gold and CHPS criteria.



Premium Construction

Premium construction that can be recycled after use and offers a 20-year commercial warranty.



Durable Wear Layer

28 mil (.711mm) wear layer that exceeds ASTM F1700 spec for commercial use. C-Shield UV cured ceramic bead finish adds durability while resisting scuffing and traffic patterns on the surface while promoting ease of maintenance.



Glue Down Construction

Nominal 1/8" construction glue down planks with a straight edge help conceal subfloor imperfections and allow for flush installation with other 1/8" products.



Single Price Point

All colors available at a Single Price Point. Available in 10 colors.

















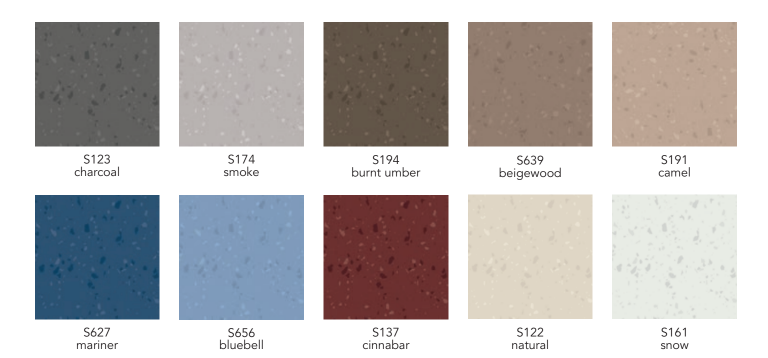


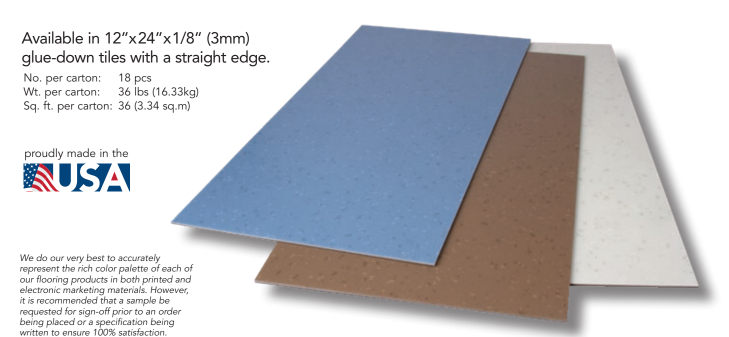


Environmental Product Declaration® is available at roppe.com



SYMMETRY LUXURY VINYL TILE COLORS

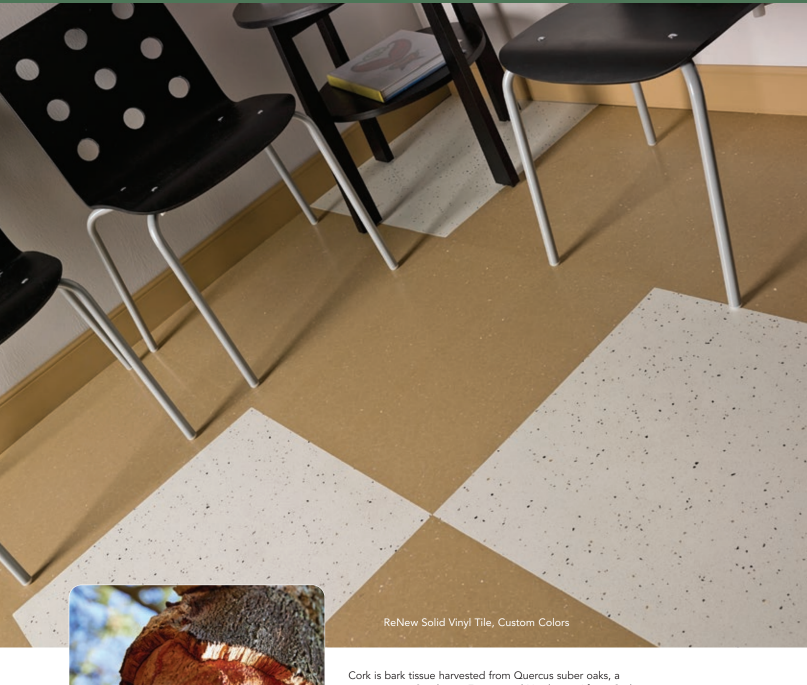




MIX. MATCH. MADE TO LOOK GREAT TOGETHER. Symmetry Luxury Vinyl Tile and Envire® Rubber Sheet & Tile or our Raised Design Rubber Tiles and Treads in our Symmetry palette are a great pair for installation where the benefits of rubber and vinyl flooring need to work together. It's easy to use both flooring types with 10 coordinating colors across the two product lines.

ROPPE.
Proven. Flooring. Experiences.

RENEW SVT



tree native to Southwest Europe and Northwest Africa. Cork is impermeable, which aids in increased slip resistance, and also features fire retardant and elastic properties. It takes 25 years for a cork oak trunk to mature. Half of all cork trees are located in Portugal, and Portuguese law prohibits stripping the trees more than once every nine years in order to protect the species.



RENEW SVT

Durable, versatile and easy to maintain, and comes with the natural slip resistance of cork. ReNew Solid Vinyl Tile is great for installations that require minimal maintenance requirements as it easily buffs to a shine with no finishes required! It's also colorful, stylish and available in some coordinating white marble designs.



Bio-Based and Phthalate Free

Formulated using bio-based phthalate-free plasticizer, from a rapidly renewable resource.



Sustainable Solutions

Made in the U.S.A. and meets GREENGUARD Gold and CHPS criteria.



Aesthetic Appeal

Cork content provides aesthetic appeal and may improve slip resistance when moisture is present, when tested in wet conditions using ASTM D2047.



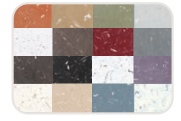
Flexible, Yet Strong

Flexible enough to self-cove during installation, but can withstand extreme static rolling loads up to 2,000 psi.



Variety of Sizes, Heat Weldable

Available in .080" thick 12" x 12" and pre-grooved, heat weld 24" x 24" or 36" x 36" tiles for seamless installation with matching vinyl welding beads.



Single Price Point

All colors available at a Single Price Point. Available in 16 colors. Color is inherent throughout the tile thickness.







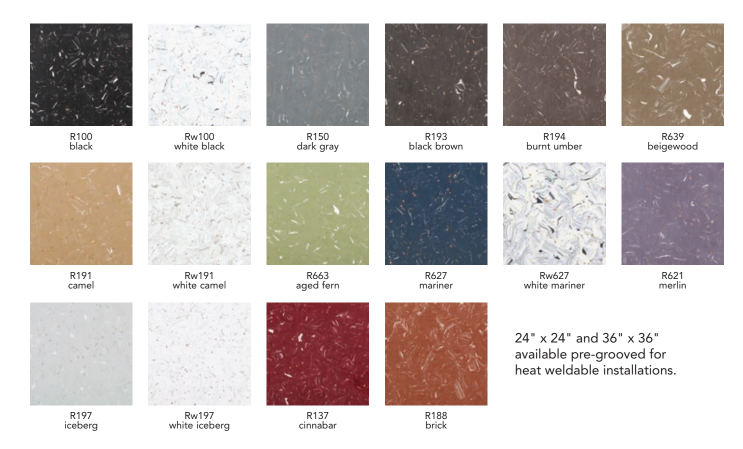




Health Product Declaration® is available at roppe.com



RENEW SOLID VINYL TILE COLORS



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

VINYL WELDING BEAD COLORS



VINYL TILE TECHNICAL

NORTHERN TIMBERS PREMIUM VINYL WOOD PLANK

ARCHITECTS' MATERIAL SPECIFICATIONS

NORTHERN TIMBERS PREMIUM VINYL WOOD PLANK – LOOSE-LAY

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Northern Timbers manufactured by Roppe, Fostoria, OH 44830. Roppe Northern Timbers shall be constructed of first quality materials and shall be free from imperfections. Tile shall be 5 mm gauge and 6" x 48" (152.4 mm x 1,219.2 mm) in size, ______ color (insert color) and style stated. Tile shall conform to Federal Specification ASTM F 1700 Solid Vinyl Floor Tile, Class III and shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

NORTHERN PARALLELS PREMIUM VINYL PLANK AND TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Northern Parallels manufactured by Roppe, Fostoria OH 44830. Roppe Northern Parallels shall be constructed of first quality materials and shall be free from imperfections. Tile shall be .120" (3 mm) gauge and ______ (18" x 18" {457.2 mm x 457.2 mm}, 12" x 24" (304.8 mm x 609.6 mm) or 9-1/4"x 59-1/4" {234.9 mm x 1,504.9 mm}) in size, color (insert color) and style stated. Tile shall conform to Federal Specification ASTM F 1700 Solid Vinyl Floor Tile, Class III and shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

SYMMETRY LUXURY VINYL TILE

ARCHITECT'S MATERIAL SPECIFICATIONS

Roppe Symmetry Luxury Vinyl Tile manufactured by Roppe, Fostoria OH 44830. Roppe Symmetry Luxury Vinyl Tile shall be constructed of first quality materials and shall be free from imperfections. Tile shall be 1/8" (3 mm) gauge and 12" x 24" (304.8 mm x 609.6 mm) in size, color (insert color) and style stated. Tile shall conform to Federal Specification ASTM F 1700 Solid Vinyl Floor Tile, Class III and shall meet Class 1 NFPA Life Safety Code. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

RENEW SOLID VINYL TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe ReNew Solid Vinyl Tile shown in the finish schedule or listed herein as Roppe ______ (insert design name) vinyl tile shall be 0.080" (2 mm) in nominal thickness. The solid vinyl tile should conform fully to the requirements of Standard Specifications Type ASTM F 1700, Specification for Solid Vinyl Tile: Class I, Type A; Federal Specification SS-T-312B, Type III furnished by Roppe Corporation, Fostoria, Ohio. Each shall be constructed of first-quality materials and shall be smooth and free from imperfections which detract from its appearance, and contain no asbestos fiber. Solid Vinyl tile shall be _______ (12" x 12" {304.8mm x 304.8mm}, 24" x 24" {609.6mm x 609.6mm} or 36" x 36" {914.4mm x 914.4mm}) in size and in the color ______ stated and in either ______ (insert Straight or Pre-Grooved) Edge. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.





Recommended Adhesives



AW-510 Acrylic Adhesive



PS-525 Modified Pressure Sensitive Adhesive



U-705 Urethane Wet-Set Adhesive



EW-710 Epoxy Modified Urethane Adhesive



Maintenance

Roppe products are easy to maintain using our new ExcelsiorTM Maintenance Products. Visit roppe.com for available options for cleaning and finishing.



OBSIDIAN

VINYL SHEET WITH SILKSHIELD



Spider silk is lightweight and flexible but pound for pound stronger than steel. We took inspiration from this natural phenomenon for our SilkShield Finish, which embodies strength for performance without being rigid, so it won't shatter as it wears requiring reapplication to regain the benefits. SilkShield assures the highest resistance to chemicals, scratches and stains, providing superior protection and easy cleaning, thus providing a healthy & hygienic flooring for heavy foot and rolling traffic. It never needs to be waxed or polished for the life of the product, providing life cycle cost savings to the building owner, comfortable feel underfoot and a pleasant, muted satin finish.

FINISH

OBSIDIAN VINYL SHEET

Obsidian Vinyl Sheet with SilkShield offers a long-lasting and safe solution for a variety of environments. Like the crystals it is named for, this new sheet product was designed with protection and healing in mind. Obsidian's attractive price and design adaptability, coupled with availability to meet market demand, make it a smart choice. Backed for long-term, renewal-free performance, Obsidian sets a new standard for no-wax flooring that maintains aesthetic appeal despite daily demands. Available in a palette of 12 forward-trending colors that span the spectrum, plus our recently updated palette with coordinating colors across our broad product offering, Obsidian will help realize your design vision.



Phthalate Free Made with non-phthalate plasticizers. Non-phthalate plasticizers are essentially free of phthalates.



Sustainable Solutions Meets FloorScore® criteria.



Durable, Flexible Finish
SilkShield Finish is durable
enough to resist stains and
chemical aggression, yet flexible
enough to withstand heavy traffic
without reapplication for the life
of the product.



and Efficient Installation
Non-directional, smooth
homogeneous vinyl flooring
product suitable for rolling loads.
Available in 6'6" width x 65'6"
length x .080" (2mm) gauge for
a more seamless installation.

Ready for Rolling Loads



10-Year WarrantyFeatures a 10-year commercial warranty for years of reliable performance.



Single Price PointAll colors are available at a Single Price Point.



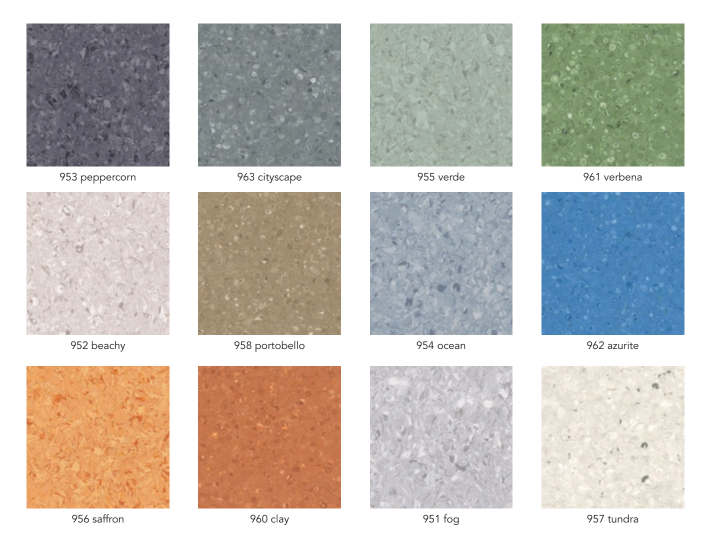








OBSIDIAN VINYL SHEET COLORS



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

WELDING BEADS

We offer welding beads in a wide variety of colors to ensure proper fit, finish and appearance. Use Roppe welding beads in areas that require ongoing and comprehensive wet cleaning, such as operating rooms or laboratories, and clean rooms where maintaining proper hygiene is essential.

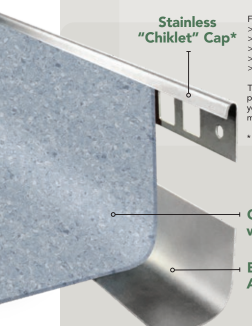
Tonal weld beads help conceal changes in hue, finish, or height between flooring pieces, melding all components into one coherent landscape. The colormatched filler and smoothed transitional beading create durable, imperceptible seams, making your floor look like one extensive surface free of perceptible joints.

OBSIDIAN VINYL WELDING BEADS



FLASHCOVE

PREFABRICATED BASES



Features

- > Smooth non-porous edges
- > Round top profile for a clean, safe finish
- > Resistant to corrosion and stains
- > Easy to maintain > Recyclable stainless steel

The cap is pre-drilled and continuously perforated for installation using your choice of either adhesive or mechanical fasteners

* FlashCove™ can also be used with Roppe Cove Cap Accessory profiles.

Obsidian Vinyl Sheet with SilkShield

Bonded Puncture Proof Aluminum Reinforcement

Stainless Steel "Chiklet" Cove Cap and "Chiklet" Preformed External Corner

Finish and protect the top edge of resilient cove base flooring material with the "Chiklet" Cove Cap and Preformed External Corner. Crafted out of stainless steel, the cove cap offers excellent edge protection against mechanical stresses in institutional/commercial applications.

Fastest, tightest installation for unmatchable fit and finish

The tighter radius of a FlashCove™ Prefabricated Base allows for no gaps at standard door frames and corners. Just cut and install – alleviate wasted time trying to fill the unhygienic gaps that may occur with site-formed bases.

Easiest maintenance for greatest hygiene

The tighter radius also allows cleaning equipment to get closer to the wall and clean more thoroughly without risk of damaging or puncturing the base.

The only puncture-proof base with a lifetime warranty

FlashCove[™] Prefabricated Bases are guaranteed to be immune to the failures that plague site-formed bases – movement of equipment, maintenance machines and point loads, such as chairs.

With the introduction of FlashCove[™] – partnered with our Obsidian Vinyl Sheet with SilkShield and our Excelsior[™] line of floor prep, installation and maintenance items – Roppe can now offer a complete system and a confidence in each installation that is unmatched in the industry.

When hygiene matters, FlashCove™ is the only base guaranteed to perform. FlashCove™ Prefabricated Bases arrive on site with a bonded



aluminum reinforcing backer that strengthens the weakest part of the base. Where site-formed bases are prone to punctures during maintenance and use, thus compromising hygiene, FlashCove™ Bases are guaranteed to stay puncture-proof for life.



Two Standard Sizes:

- 3" Floor x 4" Wall x 10' Lengths
- 3" Floor x 6" Wall x 10' Lengths

Special Order Wall Heights:

4" min. - 12" max. (100 mm min. - 300 mm max.)

Special Order Floor Widths:

3" min. - 12" max. (75 mm min. - 300 mm max.)

Cove Cap:

"Chiklet" stainless steel available in 8 lineal foot lengths

Preformed External Corner:

"Chiklet" stainless steel available with 6" return

Material and Finish:

Stainless Steel – Type 304 Industry Standard Brushed Finish #4 24 gauge, nominal .024" +/- .0015 Round top profile



Recommended Adhesives



AW-510 Acrylic Adhesive



PS-525 Modified Pressure Sensitive Adhesive



U-705 Urethane Wet-Set Adhesive



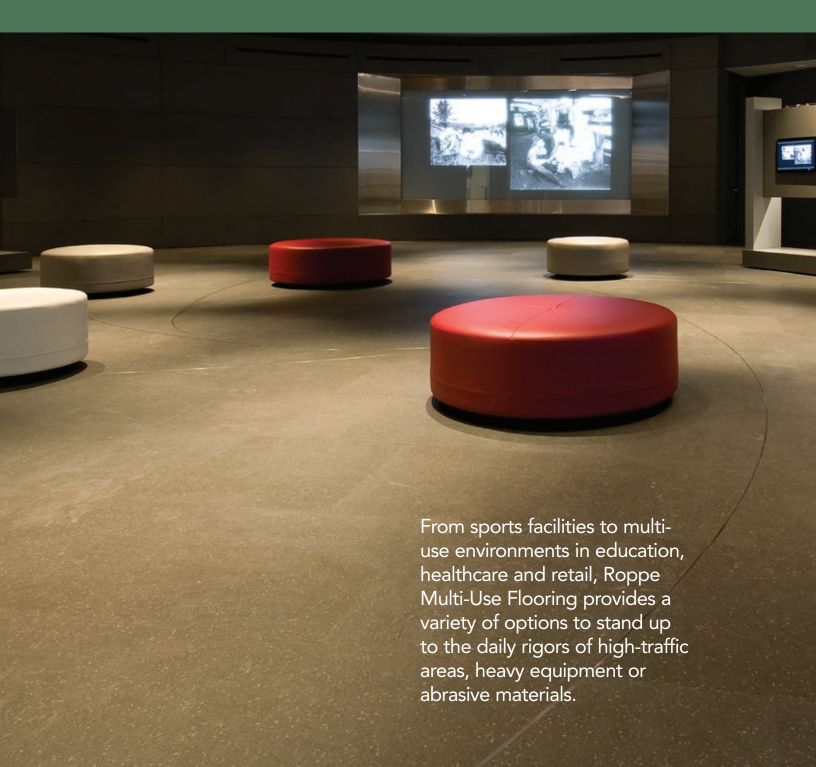
EW-710 Epoxy Modified Urethane Adhesive



Roppe products are easy to maintain using our new Excelsior $^{\text{TM}}$ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.



MULTI-USE FLOORING





TUFLEX[®] SPARTUS / TUFLEX[®] SPARTUS MARBLE MULTI-USE RUBBER TILE

PAGE



GALLANT MULTI- USE RUBBER TILE

86



ARMOUR MULTI-USE RUBBER TILE

88



SHOCKGUARD MULTI-USE VINYL SHEET

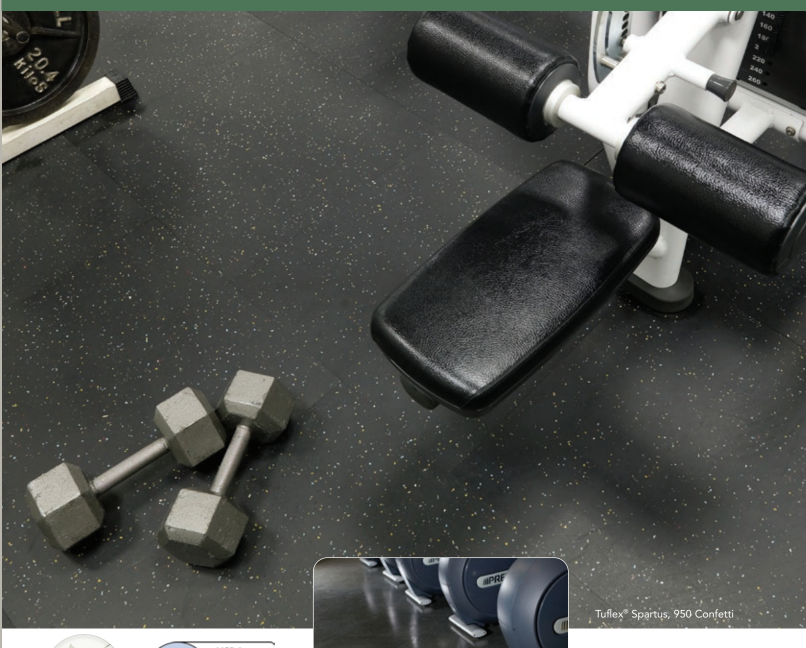
90





TUFLEX[®] SPARTUS

MULTI-USE FLOORING



Tuflex® Spartus, 931 Desert, 932 Cocoa







TUFLEX® SPARTUS

Tuflex® Spartus Multipurpose Flooring tiles, developed for sports and commercial applications, have been proven in the industry since 1957. Tuflex® Spartus tiles are manufactured using a simultaneous vulcanization process and a new, industry-leading Red List chemical free formulation that is FREE of tire-derived crumb rubber – the first in the industry! Using manufacturing waste from our own RLCF rubber tile and tread products ensures that we know what the formulation consists of and the improved benefits it will provide.



Red List Chemical Free

Rubber products are free of Red List chemicals, PVC, phthalates and halogens. Tuflex® Spartus, Tuflex® Spartus Marble contain 29% bio-based content from rapidly renewable resources.



Sustainable Solutions

Tuflex® Spartus and Tuflex® Spartus Marble are made in the U.S.A. and meet FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Wall-to-Wall Assurance

Lifetime Wall-to-Wall Warranty that guarantees product will not cup, crown or buckle. Exclusive 10-year aging performance warranty and a 3-year limited warranty for exposure to Ice Skates.



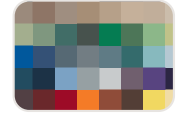
Custom Color Matching

Tuflex® Spartus and Tuflex® Spartus Marble can be produced in custom colors to match your overall design palette, paint colors, school logo or corporate branding. No additional charges for custom color orders 500 s/f or larger. Contact us for pricing on smaller quantities.



Waterjet Cutting

Perfect for incorporating logos and mascots, and for wayfinding, our precision-engineered waterjet cutting capabilities provide seamless designs that are cut into the flooring in the manufacturing process, not on the jobsite for cleaner designs with no jagged edges and better accuracy.



Single Price Point

All colors available at a Single Price Point within your selected palette.





















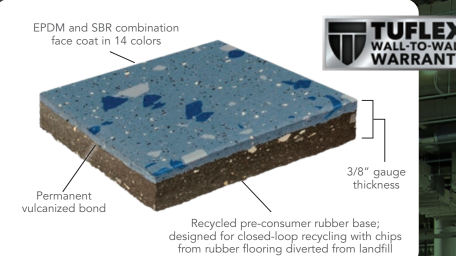
Environmental Product Declaration® is available at roppe.com



Health Product Declaration® is available at roppe.com



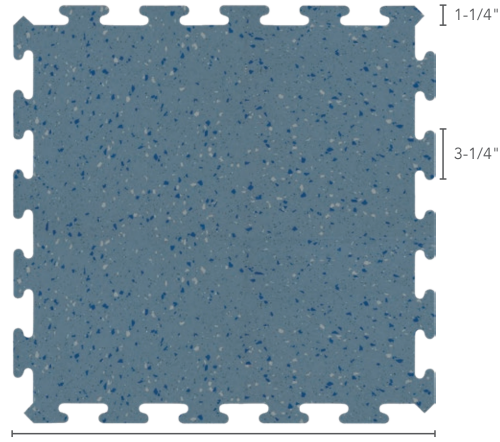
TUFLEX° SPARTUS GUARANTEED NOT TO CUP, CROWN OR BUCKLE. EVER.

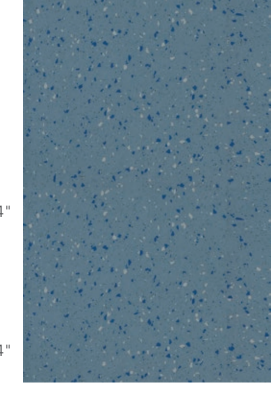




Tuflex® Spartus is ideal for gyms, retail, transportation, education, pet care, hospitality, manufacturing and more.



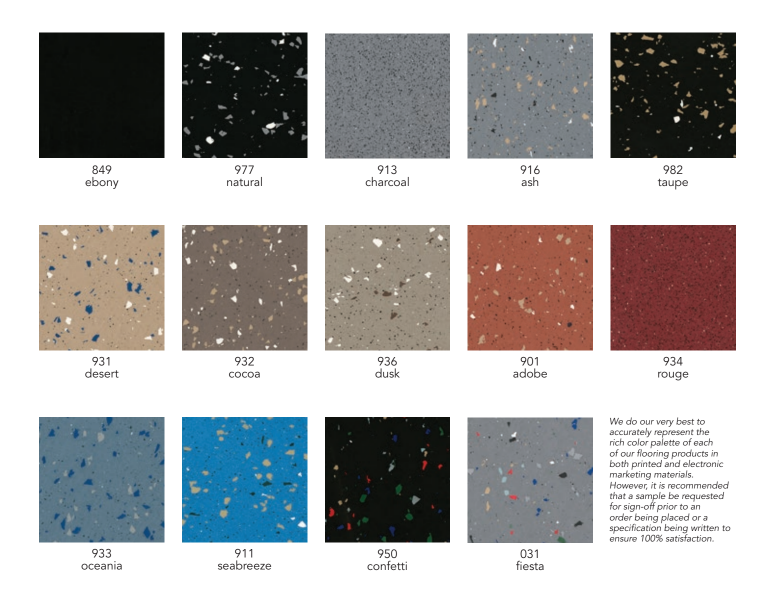




Choose from interlocking or square edge styles.



TUFLEX® SPARTUS COLORS



TUFLEX® SPARTUS MARBLE COLORS



Schools, universities and professional sports teams all choose Tuflex® Spartus' design flexibility to make their mark in the locker room while they make their mark on the field.



Qualifies for inclusion on projects seeking LEED v4, WELL, BREEAM or LBC certification.



GALLANT MULTI-USE RUBBER TILE



GALLANT SPECS

Size	24" x 24"
Gauge	1/4" (6.3 mm)
Surface	995 Hammered





GALLANT

Gallant is a multi-use rubber tile that is perfect for areas with high traffic, rolling loads or light free weights, including education, retail, and sports facilities, plus others. The formulation is durable, provides comfort underfoot, and has sound control properties. It's an affordable and sustainable solution when considering durability in heavy-use spaces, plus it provides low maintenance and long life cycle. The product will retain elastic recovery for decades over competitive vinyl sports flooring. Available in seven tonal marble colors.



Red List Chemical FreeFree of Red List chemicals, PVC, phthalates and halogens.



Sustainable Solutions
Made in the U.S.A. and meets
FloorScore®, NSF/ANSI 332
Level 1 and CHPS criteria.



Low Maintenance and Long Life Cycle The product will retain elastic recovery for decades over competitive vinyl sports flooring.



Color Matching
Multi-use rubber tile can be
produced in custom colors to match
your overall design palette, paint
colors, school logo or corporate
branding. Minimum order quantities

Rubber Tile Custom



Waterjet Cutting
Perfect for incorporating logos
and mascots, and for wayfinding,
our precision-engineered waterjet
cutting capabilities provide
seamless designs that are cut into
the flooring in the manufacturing
process, not on the jobsite for
cleaner designs with no jagged
edges and better accuracy.



Single Price Point
All colors available at a
Single Price Point within your
selected palette.



apply, contact us for details.









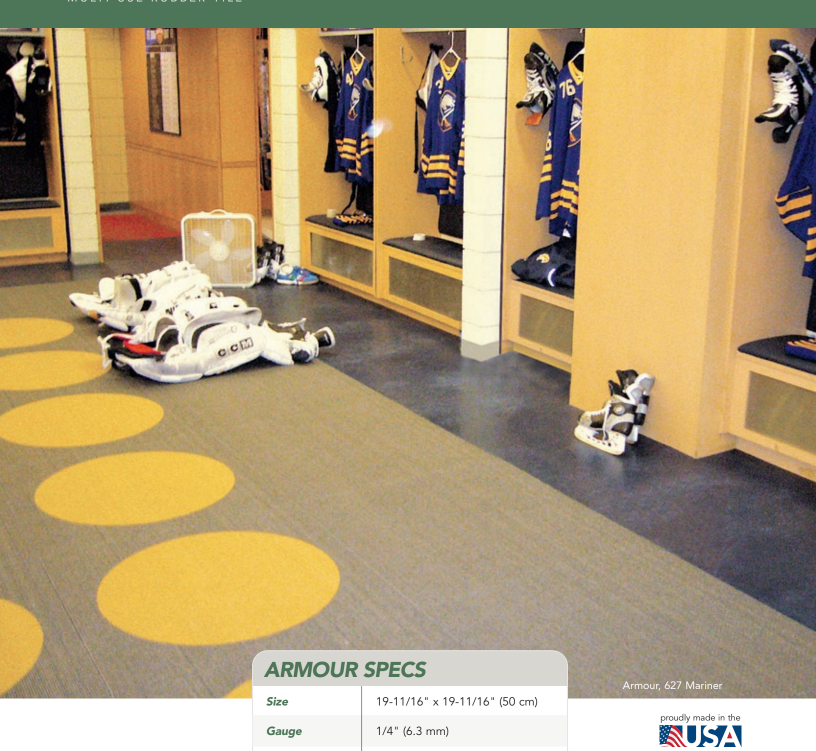




See Gallant color palette, page 92.



ARMOUR MULTI-USE RUBBER TILE



993 Textured

Surface

ARMOUR

Armour is a multi-use rubber tile with superior surface durability that can be used anywhere with high traffic from shoes/boots with protrusions, blades, metal spikes, wheels or abrasive materials, including arenas/rinks, field houses, indoor skate parks, stadium concourses, plus others. It features an enhanced formulation that offers increased durability and damage resistance, plus increased longevity and minimal maintenance. It does not contain recycled content and is the only Red List Chemical Free sports flooring product on the market with as much as 38% biobased content. Available in seven of our most popular solid colors.



Red List Chemical FreeFree of Red List chemicals, PVC, phthalates and halogens.



Sustainable Solutions Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Minimal Maintenance and Increased Longevity

An enhanced formulation that offers increased durability and damage resistance.



Color Matching
Multi-use rubber tile can be
produced in custom colors to match
your overall design palette, paint
colors, school logo or corporate
branding. Minimum order quantities
apply, contact us for details.

Rubber Tile Custom



Waterjet Cutting
Perfect for incorporating logos
and mascots, and for wayfinding,
our precision-engineered waterjet
cutting capabilities provide
seamless designs that are cut into
the flooring in the manufacturing
process, not on the jobsite for
cleaner designs with no jagged
edges and better accuracy.



Single Price Point
All colors available at a
Single Price Point within your
selected palette.















See Armour color palette, page 92.



SHOCKGUARD

MULTI-USE VINYL SHEET



SHOCKGUARD

ShockGuard is a new durable athletic flooring solution designed for training facilities, gyms, studios, courts, locker rooms and multi-use recreation spaces. Constructed of seven layers to deliver maximum impact resistance, reducing fatigue, and preventing injuries. It is also the thickest ASTM F2772 Class 2 vinyl sheet flooring available. EverProtect, our factory applied permanent polyurethane finish enhances resilience and protects the floor during use and between cleanings. Available in three wood grain options plus seven accent colors for adding custom logos and line kits.



Sustainable Solutions Made in the U.S.A. and meets FloorScore® criteria.



Seven-Layer Construction ShockGuard's multi-layered construction and 9/32" (7 mm) thickness delivers superior sound absorption and offers enhanced resilience to protect backs, knees and joints from shock, helping to prevent injuries. Logos and line kits available.



EverProtect Finish EverProtect ensures resistance to chemicals, scratches and stains, offering robust protection and ease of maintenance thus providing a healthy & hygienic flooring for situational use involving pedestrian and rolling traffic. It never needs to be waxed or polished for the life of the product providing life-cycle cost savings to the building owner, comfortable feel underfoot and a pleasant, muted satin finish.



Waterjet Cutting Perfect for incorporating logos and mascots, and for wayfinding, our precision-engineered waterjet cutting capabilities provide seamless designs that are cut into the flooring in the manufacturing process, not on the jobsite for cleaner designs with no jagged edges and better accuracy.



Single Price Point All colors available at a Single Price Point within your selected palette.







MULTI-USE FLOORING COLORS

GALLANT MULTI-USE RUBBER TILE



ARMOUR MULTI-USE RUBBER TILE



SHOCKGUARD MULTI-USE VINYL SHEET



MULTI-USE FLOORING TECHNICAL

TUFLEX® SPARTUS/TUFLEX® SPARTUS MARBLE MULTI-USE RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Tuflex® Spartus and Tuflex® Spartus Marble Multi-Use Rubber Tile shown in the finish schedule or listed herein as ROPPE TUFLEX® SPARTUS multipurpose (3/8" {9.00mm}) in nominal thickness, furnished flooring shall be _ by Roppe Corporation, Fostoria, Ohio. Each shall be smooth and free from imperfections which detract from its appearance, and contain no asbestos fiber. Tuflex® Spartus Multipurpose Flooring shall be _______ (27" x 27" {685.8mm x 685.8mm} Square Tile and/or 27" x 27" nominal {609.6mm x 609.6mm} Inter-Locking Tiles), and in the color ___ _ (list color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

ARMOUR MULTI-USE RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS Check back soon for additional information.

GALLANT MULTI-USE RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

Check back soon for additional information.

SHOCKGUARD MULTI-USE VINYL SHEET

ARCHITECTS' MATERIAL SPECIFICATIONS Check back soon for additional information



Adhesives



AW-510 Acrylic Adhesive (For ShockGuard: See technical documents online for more information)



PS-525 Modified Pressure Sensitive Adhesive



U-705 Urethane Wet-Set Adhesive



EW-710 Epoxy Modified Urethane Adhesive



Maintenance

Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.



SPECIALTY FLOORING





RECOIL

96



ROP-CORD

100



ESD RUBBER & VINYL

104





RECOIL

VICTORY DETERMINATION Recoil Fitness Flooring, 195 Light Gray (10% Chip Content) proudly made in the Recoil, 609 Cobalt (90% Chip Content) 96 RECOIL FITNESS FLOORING

RECOIL

Multi-functional rubber flooring designed for use in residential, commercial or industrial applications where added comfort under foot is needed, Roppe Recoil flooring can be used on indoor or outdoor applications where enhanced walking comfort and slip resistance is desired. Square and interlocking tiles are 36" x 36" and rolls are 48" x 49-1/2'. Custom colors available upon request. Minimum quantities may apply.



PVC Free and Phthalate Free PVC free and phthalate free.



Sustainable SolutionsMade in the U.S.A. and meets
FloorScore® and CHPS criteria.



Square Edge and Interlocking Edge Tiles
Available in 36" x 36" square edge tiles and 34-1/4" x 34-1/4" interlocking edge tiles. Standard thicknesses of 5/32", 1/4", 3/8" and 1/2" provide outstanding sound and shock absorption.

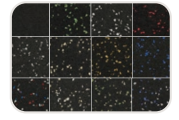


Roll Sizes Available
Full rolls at 48" x 49-1/2'
and half rolls at 48" x 24-3/4'.
Standard thicknesses of 5/32",
1/4", 3/8" and 1/2" provide
outstanding sound and shock
absorption.



Ready to Ship Stock commitment in 3/8" thickness, 10% chip content in our most popular colors ensures immediate availability for time sensitive projects.

Stocking Program,



Single Price Point
All colors available at a Single
Price Point. Available in Black,
Black with 7 standard Roppe
color chips, and multi-color chip
combinations.







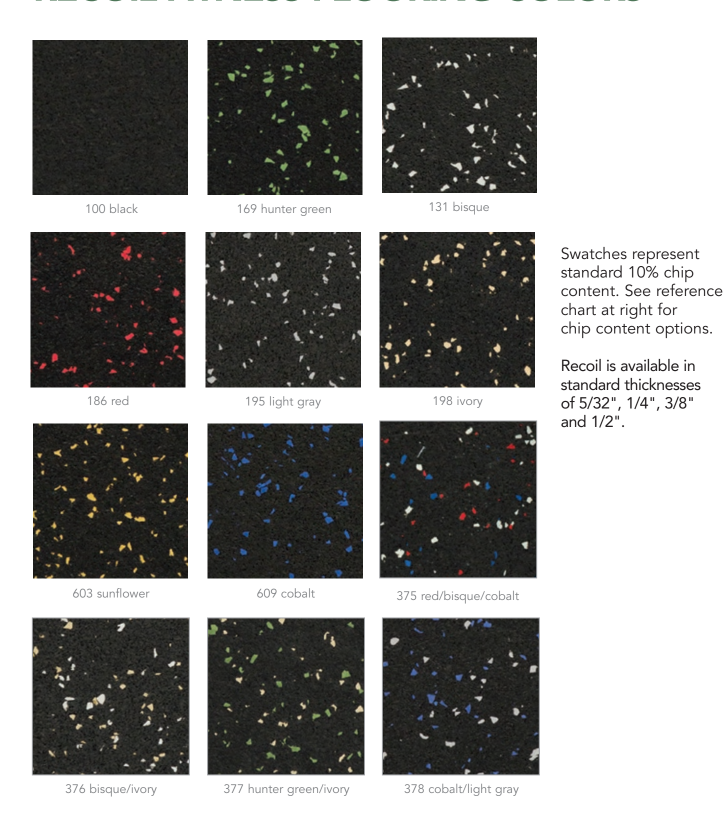




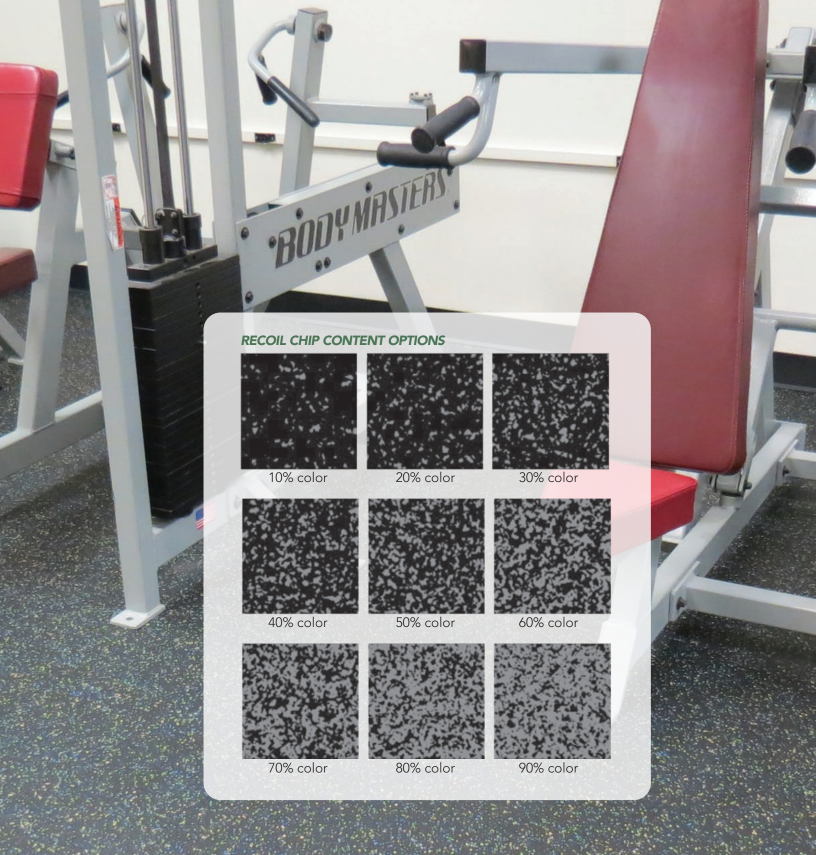




RECOIL FITNESS FLOORING COLORS



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



ROP-CORD®

RECYCLED RUBBER TILE



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

ROP-CORD®

Rop-Cord®'s built-in anti-slip feature makes it practical for a variety of areas, including damp or wet spaces. It's an ideal flooring for ramps, walk-off mats, concourses and foyers - anywhere moisture might pose a hazard to pedestrians.



Mother Nature-friendly and Recyclable

Made with 90% post-consumer waste from tires, which may contribute to the LEED® Green Building Certification System.



Sustainable Solutions

Made in the U.S.A. and meets CHPS criteria.



Easy Living

Easy maintenance – just vacuum and spot clean as needed.



Durable with Diverse Patterns

Nominal 3/8" thick vulcanized backing and nominal 3/8" thick non-vulcanized backed modular tile allows diverse patterns in 12" x 12" tiles.



Suitable for Outdoor **Applications**

Outdoor applications can be hosed off and left to dry.



Four (4) Color Options

Pine, Crimson, Indigo and Earthtone. Note: When exposed to direct sunlight and other elements, discoloration will occur.









SPECIALTY FLOORING TECHNICAL

TUFLEX® SPARTUS MULTIPURPOSE FLOORING

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Tuflex® Spartus Multipurpose Flooring shown in the finish schedule or listed herein as ROPPE TUFLEX® SPARTUS multipurpose flooring (3/8" {9.00mm}) in nominal thickness, furnished by Roppe Corporation, Fostoria, Ohio. Each shall be smooth and free from imperfections which detract from its appearance, and contain no asbestos fiber. Tuflex® Spartus Multipurpose Flooring shall be (27" x 27" {685.8mm x 685.8mm} Square Tile and/or 27" x 27" nominal {609.6mm x 609.6mm} Inter-Locking Tiles), and in the color color) selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

RECOIL FITNESS FLOORING

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe Recoil Rubber Fitness Flooring shown in the finish schedule or listed herein as ROPPE RECOIL FITNESS FLOORING shall be (5/32" {4.00mm}, 1/4" {6.00mm}, 3/8" {9.00mm} or 1/2" {12.00mm}) in nominal thickness, furnished by Roppe Corporation, Fostoria, Ohio. Each shall be homogeneous in construction and shall be smooth and free from imperfections which detract from its appearance, and contain no asbestos fiber. Rubber Flooring shall be ______ (36" x 36" nominal {9: 914.4mm} Square Tile, 36" x 36" nominal {914.4mm x 914.4mm} (36" x 36" nominal {914.4mm x Inter-Locking Tiles or 48" {1.22m} nominal in width by 49.5 feet {15.09m} nominal in length in Rolls), and in the color _ (list color) selected (All black (no EPDM Color Chip) or and color chip percentage 10%, 15% or 20% - 90% EPDM Color Chip) stated. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

NON-VULCANIZED ROP-CORD RUBBER FLOORING

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic area shall be ROPPE NON-VULCANIZED ROP-CORD as furnished by Roppe Corporation, Fostoria, Ohio. Rop-Cord Non-Vulcanized tile shall be homogenously constructed of select reclaimed commercial tile components, reinforced with a polyester non-woven fabric bonded to a thin adhesive layer. Tiles shall be 3/8" nominal thickness, shall conform to industry standards and shall contain no asbestos fiber. Floor covering shall be 12" x 12" (304.8mm x 308.4mm) tiles, and in the color _ selected (insert color name and number selected). Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

VULCANIZED ROP-CORD RUBBER FLOORING

ARCHITECTS' MATERIAL SPECIFICATIONS

All floors shown in the finish schedule or listed in this specification for heavy traffic area shall be ROPPE VULCANIZED ROP-CORD as furnished by Roppe Corporation, Fostoria, Ohio. Rop-Cord Vulcanized tile shall be homogenously constructed of select reclaimed commercial tile components, reinforced with a polyester non-woven fabric bonded to a thin adhesive layer. Tiles shall be 3/8" nominal thickness, shall conform to industry standards and shall contain no asbestos fiber. Floor covering shall be 12" x 12" (304.8mm x 308.4mm) tiles, and in the color _____ selected (insert color name and number selected). Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions



Recommended **Adhesives**



PS-525 Modified Pressure Sensitive Adhesive

(For Tuflex® Spartus, Recoil and specified applications of Rop-Cord; See technical documents online for more information)



11-705 Urethane Wet-Set Adhesive



EW-710 Epoxy Modified Urethane Adhesive



Maintenance

Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.







CUSTOM VATERJET-CUT OGOS FOR RUBBER OR VINYL FLOORING

Build a school's brand with custom waterjet-cut logos and graphics as part of the flooring. Ideal for entryways, hallways and athletic facilities, logos can also feature custom colors to match your school's palette. Minimum quantities apply.



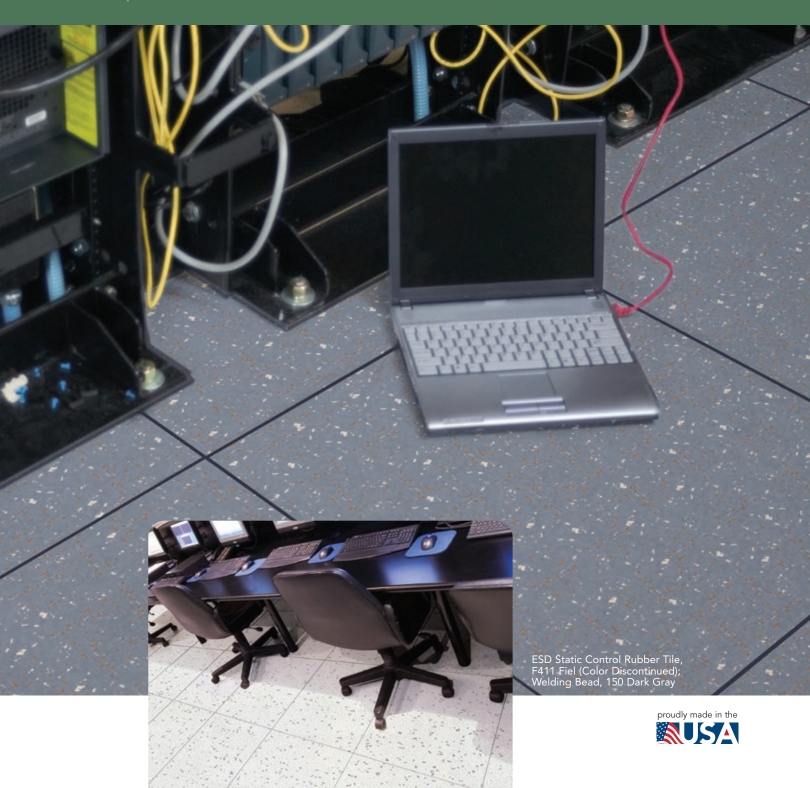


ESD FLOORING

RUBBER | VINYL > STATIC CONTROL FLOORING

ESD Static Control Vinyl Tile, 701 Neutron; Welding Bead, 174 Smoke

104 ESD FLOORING



ESD FLOORING

Roppe Rubber Tile offers the best of all worlds: superior functionality, appealing aesthetics, and excellent life-cycle value. It is naturally slip resistant and durable, plus provides outstanding underfoot comfort and noise reduction. Our Rubber Tile contributes to healthier indoor environments because it's free of Red List chemicals, PVC, phthalates and halogens.

Custom flooring logos can also bring a personal touch to corporate or educational facilities adding visual interest while reinforcing brand identities. At end of life, this product can be recycled through the IMPACT take-back program.



ESD Rubber Flooring Red List Chemical Free

Free of Red List chemicals, PVC. and phthalates.



ESD Vinyl Flooring Bio-Based Formula

Formulated using bio-based phthalate-free plasticizer, from a rapidly renewable resource.



Sustainable Solutions

Made in the U.S.A., and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



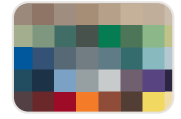
Low Maintenance

ESD Rubber Tiles are low maintenance and require no waxing. The high luster surface of ESD Vinyl Tiles eliminates need for floor finishing- easily buffs to a shine and resists effects of common chemicals and solder.



Welding Beads

Use Roppe welding beads in areas that require ongoing and comprehensive wet cleaning, such as operating rooms or laboratories, and clean rooms where maintaining proper hygiene is essential.



Single Price Point

All colors available at a Single Price Point within your selected palette.



ANSI



ADA



















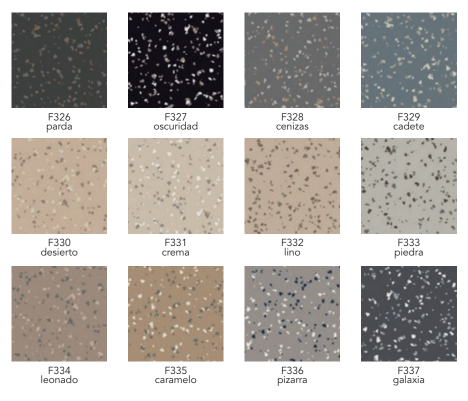


Health Product Declarations® for ESD **Rubber Tile and ESD** Vinyl Tile are available at roppe.com



ESD RUBBER / ESD VINYL COLORS

ESD RUBBER



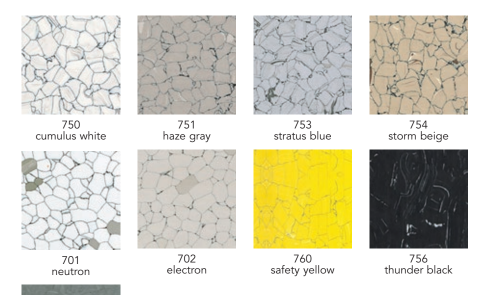
ESD RUBBER WELDING BEADS

193 black brown
100 black
123 charcoal
177 steel blue
680 latte
681 buff
632 flax
671 somber
140 fawn
679 sepia
175 slate
667 galactic

Ensure proper fit, finish and appearance by using rubber welding bead.

Use Roppe welding beads in areas that require ongoing and comprehensive wet cleaning such as operating rooms or laboratories, and clean rooms where particulate entrapment may occur.

ESD VINYL



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

ESD VINYL WELDING BEADS

165 colonial blue
174 smoke
197 iceberg
161 snow
122 natural
198 ivory
171 sandstone
671 somber
760 safety yellow
756 thunder black
757 tornado gray

We offer welding beads in a wide variety of colors to ensure proper fit, finish and appearance.

Use Roppe welding beads in areas that require ongoing and comprehensive wet cleaning, such as operating rooms, laboratories, clean rooms or any other areas where maintaining

proper hygiene is essential.



ESD RUBBER / ESD VINYL TECHNICAL

ESD RUBBER TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

Roppe ESD Rubber Tile manufactured by Roppe, Fostoria, OH 44830. Roppe ESD Rubber Tile shall be constructed of first-quality materials and shall be free from imperfections. Tile shall be Static Dissipative Rubber Tile. Tile shall be .080" gauge and 24" x 24" in color (insert color) and style stated. Tile shall conform to Federal Specification ASTM F1344 Rubber Floor Tile and shall meet Class 1 NFPA Life Safety Code. ESD Rubber tiles shall have an average electrical resistance of 1.0 x 10⁶ to 1.0 x 10⁹ ohms when measured according to ASTM F150 and ANSI/ESD S7.1-2005. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

ESD STATIC CONDUCTIVE CONTROL SOLID VINYL TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

The solid, homogeneous ESD Conductive Static Control Solid Vinyl Tile shown in the finish schedule or listed herein shall be Roppe ESD CONDUCTIVE STATIC CONTROL FLOORING as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of firstquality materials and shall be smooth and free from imperfections which detract from its appearance. The ESD Static Control solid vinyl tile, Conductive, shall conform to ASTM F1700, Class 1, Type A. The resistance of the ESD Conductive Static Control Flooring shall be less than an average of 1.0 x 106 ohms and shall be more than an average of 2.5 x 10⁴ ohms as tested in accordance with NFPA 99 2-6.3.8, ASTM F150 and ANSI/ESD S7.1 at 10 volts or 100 volts. The tile shall be 1/8" (3.175mm) in thickness and of size _____ (specify 12" x 12" (304.8mm x 304.8mm), 24" x 24" (609.6mm x 609.6mm), or 36" x 36" (914.4mm x 914.4mm)) and in color _____ (specify color number and name). {Note: For specifications in areas where the installation is to be heat welded, state as follows: "The tile shall be formulated and pre-grooved for Roppe Unitized Installation."} Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

ESD STATIC DISSIPATIVE CONTROL SOLID VINYL TILE

ARCHITECTS' MATERIAL SPECIFICATIONS

The solid, homogeneous ESD Static Dissipative Control Solid Vinyl Tile shown in the finish schedule or listed herein shall be Roppe ÉSD DISSIPATIVE STATIC CONTROL FLOORING as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of firstquality materials and shall be smooth and free from imperfections which detract from its appearance. The ESD Static Control solid vinyl tile, Dissipative, shall conform to ASTM F1700, Class 1, Type A. The resistance of the tile will be higher than the average of 1.0 x 10^6 ohms and less than the average of 1.0 x 10^9 ohms as tested in accordance with NFPA 99, ASTM F150 and ANSI/ESD S7.1. The tile shall be (specify 12" x 12" 1/8" (3.175mm) in thickness and of size _ (3.173mm) in thickness and of size _______ (specify 12" x 12" (304.8mm x 304.8mm), 24" x 24" (609.6mm x 609.6mm), or 36" x 36" (914.4mm x 914.4mm)) and in color ______ (specify color number and name). (Note: For specifications in areas where the installation is to be heat welded, state as follows: "The tile shall be formulated and pre-grooved for Roppe Unitized Installation."} Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

PRODUCT SPECIFICATIONS

12" x 12" (304.8mm x 304.8mm) 24" x 24" (61cm x 61cm) 36" x 36" (91.4cm x 91.4cm) Size:

Thickness: 1/8" (3.175mm)

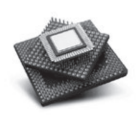
45 – 12" x 12" 14 – 24" x 24" No. per carton:

6 - 36" x 36"

54 lbs. - 12" x 12" Wt. per carton:

63 lbs. - 24" x 24" 43 lbs. - 36" x 36"

Sq. ft. per carton: 45 (4.18 sq. m)





Adhesives







USD-810 Urethane Wet-Set ESD Adhesive



WALL BASE & ACCESSORIES

Easy to install with a variety of design options, Roppe wall base delivers the perfect finishing touch. Contours #55 PV5055 Nobility, 174 Smoke 108 WALL BASE & ACCESSORIES



PINNACLE

PAGE



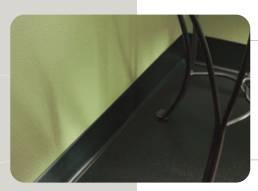
PINNACLE PLUS

116



CONTOURS

124



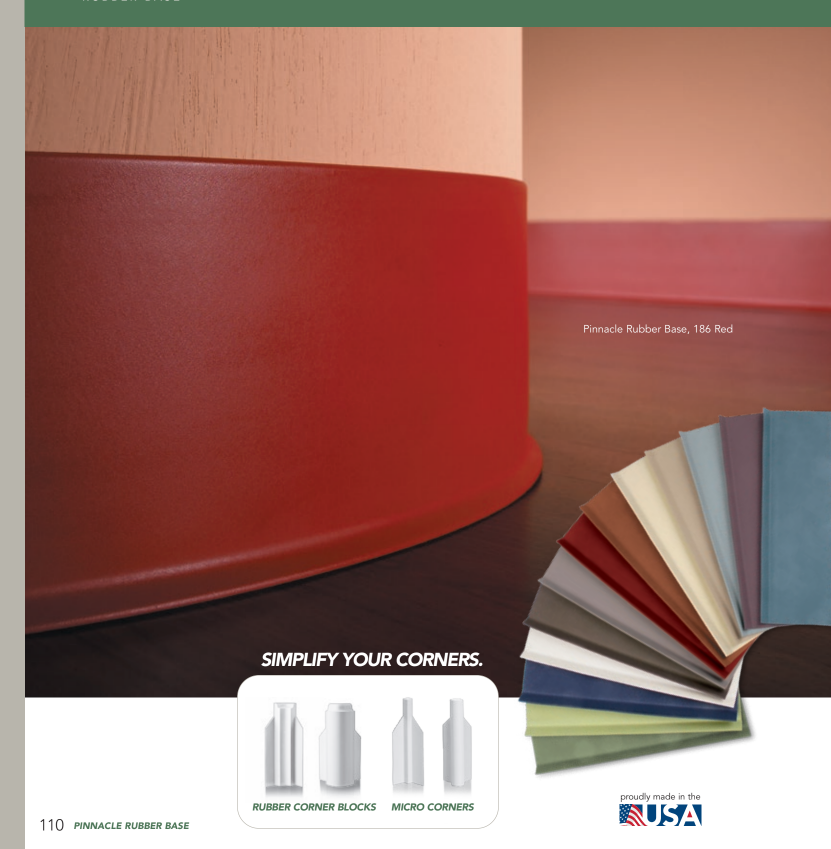
700 SERIES / VINYL 130





PINNACLE

RUBBER BASE



PINNACLE

No matter what the project, PVC free Roppe Pinnacle rubber base is ideal for the job. Pinnacle is the professional's choice, because this SBR rubber base is highly durable and extremely flexible, allowing for easy installation around columns, corners and architectural curves.

When the project calls for signage combined with a durable SBR base, Roppe has the answer in AlphaBase® wall base products. Ideal for safety applications, Alphabase® can minimize panic and disorientation during evacuations. Custom signage is perfect for schools, hospitals, dorms and public buildings to convey accessibility messaging.



Pinnacle Rubber Base and AlphaBase®

Free of Red List chemicals, PVC, phthalates, and halogens. SBR rubber base is highly durable and extremely flexible.



Variety of Sizes

The widest range of sizes available: 2-1/2", 3", 3-1/2", 4", 4-1/2", 5", 5-1/2" and 6". Profile options in standard 4" include cove, no toe, butt toe, long toe (1") and sanitary base (2").



AlphaBase® Shows the Way for Improved Safety

Signage at the floor so it can be more easily seen under smoky conditions to minimize panic and disorientation during evacuations.



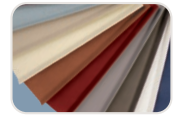
Corner Block Profiles

Roppe Rubber Corner Blocks and Micro Corners are recommended and available for inside and outside corners in 2 profiles – Original (3/8") and Micro (1/4") corners. Recommended height is 1/4" taller than your intended base profile. Wrapping or using molded corners creates a visually seamless installation and is considered the standard among installers.



Sustainable Solutions

All wall base is Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Single Price Point

All colors available at a Single Price Point.



















Environmental Product Declaration® for Pinnacle Rubber Base is available at roppe.com



Health Product Declarations® for all wall base formulations are available at roppe.com



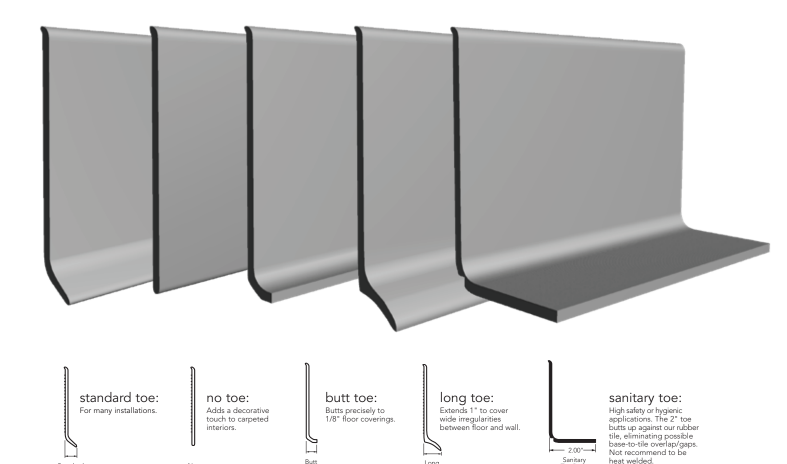
PINNACLE RUBBER BASE COLORS

70 SOLID COLORS

We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



PINNACLE RUBBER BASE TECHNICAL



PINNACLE RUBBER BASE

BASE TYPE	THICKNESS	4 FT. PCS.	120 FT. COILS
SBR Rubber	1/8" (3.175mm)	2-1/2" (63.5mm) 3" (76.2mm) 3-1/2" (88.9mm) 4" (101.6mm) 4-1/2" (114.3mm) 5" (127.0mm)	2-1/2" (63.5mm) 3" (76.2mm) 3-1/2" (88.9mm) 4" (101.6mm) 4-1/2" (114.3mm) 5" (127.0mm)
		5-1/2" (139.7mm) 6" (152.4mm)	5-1/2" (139.7mm) 6" (152.4mm)
Butt Toe* Long Toe* Sanitary Toe*	1/8" (3.175mm)	4" (101.6mm)	

No Toe Base

Toe Base 5/8'

Standard Toe Base 5/8"

PINNACLE SBR RUBBER BASE (TS)

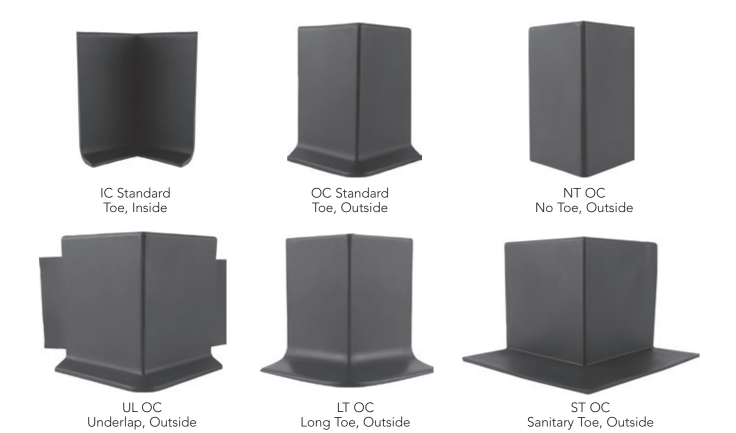
ARCHITECTS' MATERIAL SPECIFICATIONS

Flooring accessories shown in the finish schedule or listed herein as Cove Base or Wall Base shall be 1/8" (3.175mm) thick Type TS, THERMOSET VULCANIZED PINNACLE EXTRUDED RUBBER WALL BASE as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first quality materials, properly vulcanized, and shall be smooth and free from imperfections which properly vulcanized, and shall be smooth and free from imperfections which detract from its appearance. The base shall conform fully to all the requirements of Standard Specification F1861, Type TS (Thermoset Vulcanized Rubber), Group 1 (solid). All Wall Base shall be of the type (Straight, Style A, or Cove, Style B), with a nominal height of (2-1/2" {63.5mm}, 3" {76.2mm}, 3-1/2" {88.9mm}, 4" {101.6mm}, 4-1/2" {114.3mm}, 5" {127.0mm}, 5-1/2" {139.7mm} and 6" {152.4mm}) ______, in nominal lengths of (48" {1.22m}, or 120 ft. {36.576m}) _____, in the color stated ______, and 1/8" (3.175mm) nominal thickness. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions. SANITARY WALL BASE shall be 4" (101.6mm) high with a 2" (50.8mm) Sanitary Toe. The toe shall be 1/8" (3.175mm) nominal thick. The length shall be (48" (1.22m)) nominal long and in the color selected



^{*}Available in SBR rubber only.

PINNACLE RUBBER BASE TECHNICAL



CORNERS

CORNER TYPE	LENGTH OF RETURN		SIZES AVAILABLE	
Standard Toe, Inside	2-1/4"	(57.15mm)	2-1/2"	(63.5mm)
Standard Toe, Outside			4"	(101.6mm)
Standard 10e, Outside			6"	(152.4mm)
No Toe, Outside	2-1/4"	(57.15mm)	2-1/2"	(63.5mm)
No loe, Outside			4"	(101.6mm)
Underlap, Outside*	3" (76.2mm) (with underlap)		
Long Toe, Outside*	2-1/4"	(57.15mm)	4"	(101.6mm)
Sanitary Toe, Outside*	3-3/4"	(95.25mm)		

^{*}Available in SBR rubber only.



Recommended **Adhesives**



WB-600 Acrylic Wall Base Adhesive



C-631 Water-Based Contact Adhesive

ALPHABASE® RUBBER BASE (TS)

ARCHITECTS' MATERIAL SPECIFICATIONS

Flooring accessories shown in the finish schedule or listed herein as Cove Base or Wall Base shall be 1/8" (3.175mm) thick Type TS, Thermoset Vulcanized AlphaBase® EXTRUDED RUBBER WALL BASE as manufactured Vulcanized AlphaBase® EXTRUDED RUBBER WALL BASE as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first-quality materials, properly vulcanized, and shall be smooth and free from imperfections which detract from its appearance. The base shall conform fully to all the requirements of Standard Specification F1861, Type TS (Thermoset Vulcanized Rubber), Group 1 (solid). All Wall Base shall be of the type (Straight, Style A, or Cove, Style B), with a nominal height of (2-1/2" {63.5mm}, 3" (76.2mm), 3-1/2" {88.9mm}, 4" {101.6mm}, 4-1/2" {114.3mm}, 5" {127.0mm}, 5-1/2" {139.7mm} and 6" {152.4mm}) in nominal lengths of (48" {1.22m}, or 120 ft. {36.576m}) , in the color stated ______, and 1/8" (3.175mm) nominal thickness. Must be installed with recommended Roppe Adhesive in accordance with the installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.



Maintenance

Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.

Pinnacle Plus Wall Base #00 Simplicity, Rubber Corner Blocks, 175 Slate

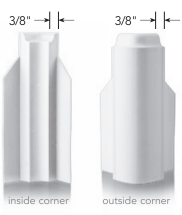


100% PVC free, vulcanized and extruded corner blocks alleviate costly hand-scribing, wasted time and extra skilled craftsmen from the corner-forming process. These rubber corners also add durability because they are less likely to get damaged or detached during everyday use and maintenance of the interior space.

CORNER BLOCKS & MICRO CORNERS

Corner blocks and micro corners are perfect to use with all Roppe wall base, especially:

- Pinnacle Rubber Base
- Pinnacle Plus Rubber Base
- Contours Profiled Wall Base System®







MICRO CORNERS

PINNACLE PLUS



PINNACLE PLUS

The architectural lines of Pinnacle Plus wall base reveal Roppe's keen attention to detail. Formulated with all of the same features and benefits that make Pinnacle rubber base the professional's choice, Pinnacle Plus base gives the industry unique profiles and new options in design.



Red List Chemical Free Free of Red List chemicals, PVC, phthalates, and halogens.



Sustainable Solutions Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



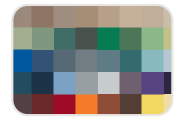
Upgrade Your Options with Pinnacle Plus Available in 15 profiles that range in heights from 2-1/2" to 5-1/2". Inexpensive upgrade from standard wall base that adds visual appeal to any design.



Corner Block Profiles Roppe Rubber Corner Blocks and Micro Corners are recommended and available for inside and outside corners in 2 profiles -Original (3/8") and Micro (1/4") corners. Recommended height is 1/4" taller than your intended base profile.



Cost-Effective Appeal Inexpensive upgrade from standard wall base that adds visual appeal to any design.



Single Price Point All colors are inherent throughout and available at a Single Price Point.

















Environmental Product Declaration® for Pinnacle Plus Wall Base is available at roppe.com



Health Product Declaration® for Pinnacle Plus Wall Base is available at roppe.com



PINNACLE PLUS WALL BASE

(Additional profiles next page.)



Profiles shown approximately actual size.





PINNACLE PLUS WALL BASE

(Additional profiles previous page.)



Profiles shown approximately actual size.







PINNACLE PLUS COLORS

70 SOLID COLORS

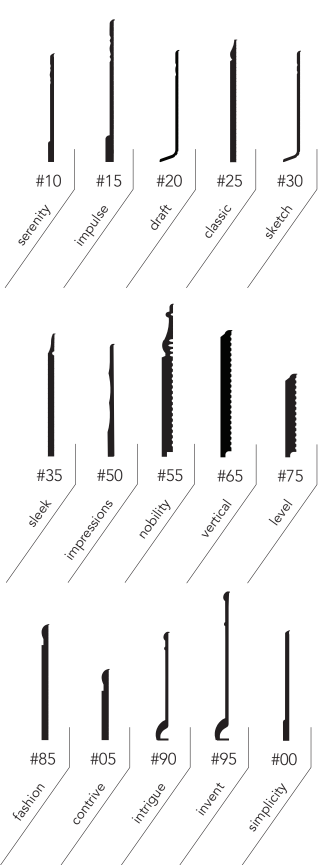
We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



PINNACLE PLUS TECHNICAL



PINNACLE PLUS PROFILES



PINNACLE PLUS RUBBER BASE (TS)

ARCHITECTS' MATERIAL SPECIFICATIONS

Flooring accessories shown in the finish schedule or listed herein as Cove Base or Wall Base shall be 1/8" (3.175mm) thick Type TS, THERMOSET VULCANIZED PINNACLE PLUS EXTRUDED RUBBER WALL BASE as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first quality materials, properly vulcanized, and shall be smooth and free from imperfections which detract from Its appearance. The base shall conform fully to all the requirements of Standard Specification F1861, Type TS (Thermoset Vulcanized Rubber), Group 1 (solid). All Wall Base shall be of the style _____ (Style D, Base Shoe or Cove), with a height of ____ (4" {101.6mm}, 4-9/16" {115.9mm}, 5" {127.0mm}, 5-1/4" {133.4mm}, 5-1/2" {139.7mm}, 5-5/8" {142.9mm}) nominal in the _____ color s and 1/8" (3.175mm) nominal thickness. The length shall be (60 ft.{18.288m} nominal or 120 ft.{36.576m}) nominal long based on profile selected. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

TECHNICAL DATA

Pinnacle Rubber Base: Meets ASTM F1861 for Type TS Thermoset Vulcanized

Thickness: ASTM F386, 1/8" (3.175mm) to 3/8" (9.525mm) ±.015" ASTM F137, 1/4" (6.35mm) mandrel, no cracking or Flexibility:

breaking

ASTM F1861 Section 12, complies, no staining Staining: ASTM F1515, average Delta E less than 8.0 Light resistance:

Chemical resistance: ASTM F925, complies (chemicals listed in ASTM F1861)

Dimensional stability: ASTM F1861, complies, ±.25% x length

Squareness: 90 degrees ±.5 degrees







WB-600 Acrylic Wall Base Adhesive



C-631 Water-Based Contact Adhesive



Maintenance

Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.





CONTOURS

Architectural details, such as wood trim, are becoming prevalent in commercial design. However, the details such as nailing, filling and finishing are labor intensive and costly. Contours Profiled Wall Base System® offers the look of wood base with the enhanced properties resilient base touts such as resistance to chipping, absorbing moisture or splintering. Contours can also mask irregular surfaces and wrap around gentle curves. Contours installs easily and saves money and time during installation and over the life of the project.



Bio-Based and Phthalate-Free

Durable TP rubber compound contains bio-based phthalatefree plasticizer, from a rapidly renewable resource.



Sustainable Solutions

Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Variety of Heights and Profiles

Available in 17 profiles with heights ranging from 3" to 7-3/4" plus a quarter round option.



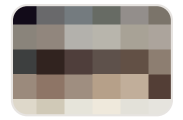
Natural Flexibility

Natural flexibility conceals irregularities in floors, walls and corners (e.g., seam of floor and wall, bowing walls, etc.), and allows for installing around architectural curves. Satin finish provides the look of custom-crafted woodwork.



Corner Block Profiles

Roppe Rubber Corner Blocks and Micro Corners offer a simplified corner solution available for inside and outside corners in two profiles that install within minutes with standard tools.



Single Price Point

All colors are inherent throughout and available at a Single Price Point. Other Roppe colors and custom colors available, minimums apply.











Health Product Declaration® is available at roppe.com





We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.









Profiles shown approximately actual size.

TECHNICAL DATA

Contours: Meets ASTM F1861 for Type TP, Group 2, Style D

Profiles / Styles: #45, #65, #70, #80, #85

Nominal Height - #65: 3" (76.2 mm), 4-5/8" (117.5 mm), 6" (152.40 mm)

Nominal Height - #85: 4-1/4" (107.95 mm), 6-1/4" (158.75 mm) Nominal Height - #45: 4-1/2" (114.3 mm), 7-3/4" (196.85 mm) Nominal Height - #70, #80: 4-1/2" (114.3 mm)

 Nominal Height - #70, #80:
 4-1/2" (114.3 mm)

 Nominal Thickness - #45, #85:
 1/4" (6.35 mm)

 Nominal Thickness - #45, #65:
 3/8" (9.53 mm)

 Nominal Thickness - #70, #80:
 1/2" (12.7 mm)

 Nominal Length:
 8' Sections (2.44 m)

 Carton Quantity:
 5 Pieces (40' Total)

LEED v2009 IEQ Credit 4.1: Qualifies

Critical Radiant Flux: ASTM E648 (NFPA 253) – Class I, > 0.45 W/cm²

Smoke Density: ASTM E662 (NFPA 258) – Passes, <450

Flammability: ASTM E84 – Class A Acclimation Time: 48 Hours

Storage & Acclimation Temperature: 65° - 85° F

proudly made in the







#65

vertical PV4065

profile height 4-5/8"

packaged 5-8' pcs./ctn. 40 linear ft./ctn.

3/8" thickness

#65

vertical PV3065

profile height 3"

packaged 5-8' pcs./ctn. 40 linear ft./ctn.

3/8" thickness

#8O

divine PV4080

profile height 4-1/2"

packaged 5-8' pcs./ctn. 40 linear ft./ctn.

1/2" thickness

#70

valiant

PV4070

profile height 4-1/2"

packaged 5-8' pcs./ctn. 40 linear ft./ctn.

1/2" thickness

ROPPE.
Proven. Flooring. Experiences.

700 SERIES / VINYL TV



700 SERIES / VINYL TV

700 Series Wall Base offers more flexibility and is easier to work with than vinyl wall base products. Our Type TP thermoplastic rubber and vinyl blend makes the 700 Series an economical choice for a variety of applications. Plus, it's available in a beautiful color palette, so design aesthetics can still be achieved.

Roppe Vinyl Wall Base provides an affordable option that still delivers on good looks and performance. Our Type TV thermoplastic vinyl base is durable without sacrificing appeal.



700 Series Wall Base

Contain bio-based phthalate free plasticizer, from a rapidly renewable resource. 700 Series made of durable TP rubber with moderate flexibility due to its rubber/vinyl mix.



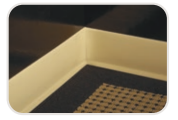


Contain bio-based phthalate free plasticizer, from a rapidly renewable resource. Vinyl made from Thermoplastic TV compound that won't fade, crack or chip, and holds up well under tough conditions.



Sustainable Solutions

All wall base is Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



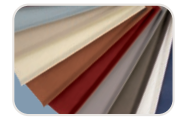
Variety of Heights

700 Series: Thickness of 1/8" (3.175mm). Standard 2-1/2", 4", 4-1/2" & 6" heights. Vinyl TV: Standard 1/8" (3.175mm) or .080" (2.03mm) thicknesses. Standard 2-1/2", 4", 4-1/2" (1/8" gauge only) & 6" heights.



Corner Block Profiles

Roppe Rubber Corner Blocks and Micro Corners are recommended and available for inside and outside corners in 2 profiles -Original (3/8") and Micro (1/4") corners. Recommended height is 1/4" taller than your intended base profile.



Single Price Point

All colors available at a Single Price Point.













Health Product Declarations® for all wall base formulations are available at roppe.com



700 SERIES / VINYL WALL BASE COLORS

We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

70 SOLID COLORS



700 SERIES / VINYL WALL BASE TECHNICAL

700 SERIES WALL BASE (TP)

ARCHITECTS' MATERIAL SPECIFICATIONS

Flooring accessories shown in the finish schedule or listed herein as Cove Base or Wall Base shall be Roppe 1/8" (3.175mm) thick Type TP THERMOPLASTIC RUBBER EXTRUDED, 700 SERIES WALL BASE as manufactured by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first-quality materials and shall be smooth and free from imperfections which detract from its appearance. The base shall conform fully to the performance requirements of Standard Specification F1861, Type TP (Thermoplastic Rubber), Group 2 (layered). All wall base shall be (Straight, Style A, or Cove, Style B), with a height (2-1/2" {63.5mm}, 4" {101.6mm}, 4-1/2" {114.3mm} or 6" (48" {1.22m} or 120 ft. {36.576m}), {152.4mm}), in lengths of _ and in the color stated _ _, and of 1/8" (3.175mm) thickness. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions

TECHNICAL DATA

700 Series Base: Meets ASTM F1861 for Type

TP Thermoplastic Rubber

ASTM F386, 1/8" (3.175mm) ±.015" Thickness: ASTM F137, 1/4" (6.35mm) mandrel, no Flexibility:

cracking or breaking

ASTM F1861 Section 12, complies, no Staining:

staining

Light resistance: ASTM F1515, average Delta E less than 8.0 Chemical resistance: ASTM F925, complies (chemicals listed in

ASTM F1861, 8.4.1-8.4.11)

Dimensional stability: ASTM F1861, complies, ±.25% x length

Squareness: 90 degrees ±.5 degrees

VINYL WALL BASE (TV)

ARCHITECTS' MATERIAL SPECIFICATIONS

Flooring accessories shown in the finish schedule or listed herein as vinyl Cove Base or Wall Base shall be Type TV THERMOPLASTIC VINYL Roppe VINYL WALL BASE, furnished by Roppe Corporation, Fostoria Ohio. It shall be constructed of first quality materials and shall be smooth and free from any imperfections which detract from its appearance. The base shall conform fully to the requirements of the Standard Specification F1861, Type TV, Thermoplastic Vinyl, Group 2 (layered); Style A (Straight) or Style B (Cove). All wall base shall be _____ (2-1/2" {63.5mm}, 4" {101.6mm}, or 6" {152.4mm}) in height and in lengths of _ _ (48" {1.22m} or 120 ft. {36.576m}). The wall base shall be of the type _____ (Straight or Cove), in ____ (2.03mm) or 1/8" (3.175mm) gauge thickness, and in the color stated. Must be installed with recommended Roppe Adhesive in accordance with the manufacturer installation instructions.

TECHNICAL DATA

Meets ASTM F1861 for Type TV Vinyl Base:

Thermoplastic Vinyl

Thickness: ASTM F386, 1/8" (3.175mm) ±.015" or

.080" (2.03mm) +.015"/ -.005"

Flexibility: ASTM F137, 1/4" (6.35mm) mandrel, no cracking

or breaking

ASTM F1861 Section 12, complies, no staining Staining: Light resistance: ASTM F1515, average Delta E less than 8.0 ASTM F925, complies (chemicals listed in ASTM Chemical resistance:

F1861, 8.4.1-8.4.11)

ASTM F1861, complies, ±.25% x length Dimensional stability:

Squareness: 90 degrees ±.5 degrees

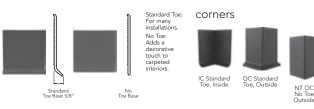
700 SERIES WALL BASE



BASE TYPE	THICKNESS	4 FT. PCS.	120 FT. COILS
TPR Rubber Standard Toe & No Toe	1/8"(3.175mm)	2-1/2" (63.5mm) 4" (101.6mm) 4-1/2"(114.3mm) 6" (152.4mm)	2-1/2" (63.5mm) 4" (101.6mm) 4-1/2"(114.3mm) 6" (152.4mm)

CORNER TYPE	LENGTH OF RETURN		SIZES AVAILABLE
Standard Toe, Inside Standard Toe, Outside	3"	(76.2mm)	2-1/2" (63.5mm) 4" (101.6mm) 6" (152.4mm)
No Toe, Outside	3"	(76.2mm)	2-1/2" (63.5mm) 4" (101.6mm)

VINYL WALL BASE



BASE TYPE	THICKNESS	4 FT. PCS.	120 FT. COILS
TV Vinyl Standard Toe & No Toe	.080" (2.03mm) & 1/8" (3.175mm)	2-1/2" (63.5mm) 4" (101.6mm) 6" (152.4mm)	2-1/2" (63.5mm) 4" (101.6mm) 6" (152.4mm)

CORNER TYPE	LENGTH OF RETURN		SIZES AVAILABLE	
Standard Toe, Inside Standard Toe, Outside	3"	(76.2mm)	2-1/2" (63.5mm) 4" (101.6mm) 6" (152.4mm)	
No Toe, Outside	3"	(76.2mm)	2-1/2" (63.5mm) 4" (101.6mm)	



Recommended Adhesives



WB-600 Acrylic Wall Base Adhesive



C-631 Water-Based Contact Adhesive





Roppe products are easy to maintain using our new Excelsior™ Maintenance Products. Visit roppe.com for available options for cleaning and finishing.

ACCESSORIES

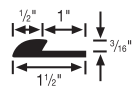
RUBBER AND VINYL



RUBBER ACCESSORIES

EDGE GUARDS



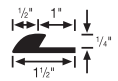


#34 underlap carpet edge 3/16"

- 3/16" butting gauge; fast taper; long flange
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





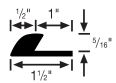


#35 underlap carpet edge 1/4"

- 1/4" butting gauge
- Minimum Installation Radius: 8 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





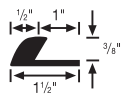


#36 underlap carpet edge 5/16"

- 5/16" butting gauge
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)

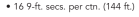




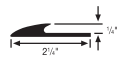


#37 underlap carpet edge 3/8"

- 3/8" butting gauge
- Minimum Installation Radius: 6 ft.







#38 glue-down carpet edge 1/4"

- 1/4" butting gauge undercut; long flange smooth taper
- Minimum Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)











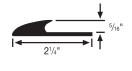










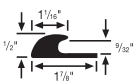


#39 glue-down carpet edge 5/16"

- 5/16" butting gauge undercut
- Minimum Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)



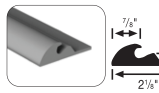




#40 carpet edge guard 9/32"

- 9/32" butting gauge undercut; long flange, faster taper than #38
- Minimum Installation Radius: 6 ft.
- 10 9-ft. secs. per tube (90 ft.)



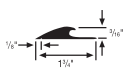


#41 tackless carpet bar 1/4"

- 1/4" butting gauge to accept tackless strip; deep undercut; long flange
- Minimum Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)



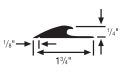




#42 custom carpet edging 3/16"

- Notched at 1/8"; undercut 3/16"; long, smooth taper (similar to #38 and #39)
- Minimum Installation Radius: 5.5 ft. • 10 9-ft. secs. per tube (90 ft.)





#43 custom carpet edging 1/4"

- Same as #42 above except undercut 1/4"; notched at 1/8"
- Minimum Installation Radius: 5.5 ft.
- 10 9-ft. secs. per tube (90 ft.)



RUBBER ACCESSORIES

PVC FREE





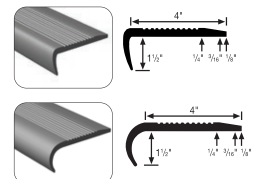








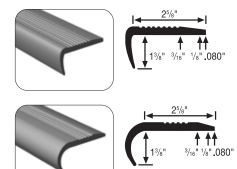
NOSINGS



#1 & #2 commercial stair nosing

- For butting to resilient flooring. 2" abrasive strip available on #1 only (excludes glow strip); ribbed safety surface
- Minimum Installation Radius: 11 ft.
- 5 9-ft. secs. per tube (45 ft.)



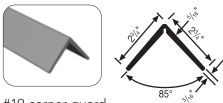


#3 & #4 residential stair nosing

- Same features as #1 and #2 but lighter weight, smaller step area
- Minimum Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)



CORNER GUARD



#19 corner guard

length: 54" (standard)

- Heavy-duty protection; special order to 9 ft.
- Minimum Installation Radius: Not Applicable.
- 6 54" pcs. per ctn. 5 pcs. per ctn. on special order sizes









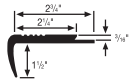


#5 & #6 domestic stair nosing

- For very light-duty applications
- Minimum Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)





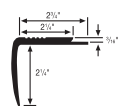


#7 underlap carpet nosing

- For low pile carpet; standard nose (1-1/2")
- Minimum Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)





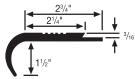


#m-07 modified underlap stair nosing

- Same as #7 above except longer nose (2-1/4")
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





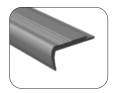


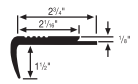
#8 underlap stair nosing

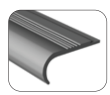
- Flange-type design for 3/16" low pile carpet; ribbed
- Minimum Installation Radius: 11 ft.
- 10 9-ft. secs. per tube (90 ft.)

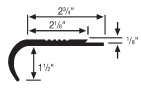


NOSINGS







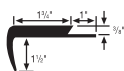


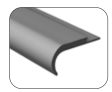
#9 & #10 underlap stair nosing

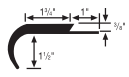
- Flange-type design for 1/8" low pile carpet; ribbed
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)









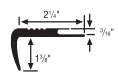


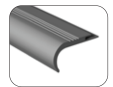
#11 & #12 single flange carpet stair nosing

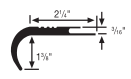
- Smooth surface; heavy-duty design; 3/8" butting gauge
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)









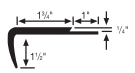


#17 & #18 undercut carpet nosing

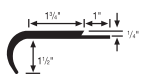
- 3/16" undercut; ribbed safety surface
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)









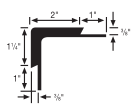


#13 & #14 single flange carpet stair nosing

- Smooth surface; light-duty design; 1/4" butting gauge
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





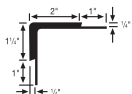


#15 double flange carpet stair nosing

- Smooth surface; 3/8" butting gauge
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)







#16 double flange carpet stair nosing

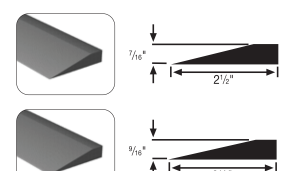
- Smooth surface; 1/4" butting gauge
- Minimum Installation Radius: 12 ft.
- 5 9-ft. secs. per tube (45 ft.)





RUBBER ACCESSORIES

REDUCERS



#20 & #49 transitional reducer 7/16"(#20) 9/16"(#49)

- Choose 7/16" or 9/16" butting gauge;
- Minimum Installation Radius: 6 ft.
- 10 9-ft. secs. per tube (90 ft.)



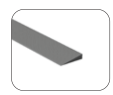




#21 reducer strip .080" for resilient floor

- Butt to reducer for .080" material; 1" beveled width for good transition
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)







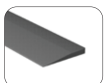


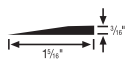


#22 & #48 reducer strip 1/8"(#22) 3/32"(#48)

- Same as #21 except choose 1/8" or 3/32" butting gauge
- Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)







#23 reducer strip 3/16"

- 3/16" butting gauge; 1-5/16" width for smooth, neat transition
- \bullet Minimum Installation Radius: 6 ft.
- 16 9-ft. secs. per ctn. (144 ft.)











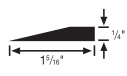










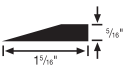


#24 reducer strip 1/4"

- Same as #23 except 1/4" butting gauge
- Minimum Installation Radius: 4 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





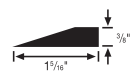


#25 reducer strip 5/16"

- Same as #23 except 5/16" butting gauge
- Minimum Installation Radius: 2 ft.
- 16 9-ft. secs. per ctn. (144 ft.)





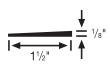


#26 reducer strip 3/8"

- Same as #23 except 3/8" butting gauge
- Minimum Installation Radius: 2 ft.
- 16 9-ft. secs. per ctn. (144 ft.)







#45 reducer strip 1/8"

- 1/8" butting gauge; 1-1/2" width for smooth transition
- Minimum Installation Radius: 8 ft.16 9-ft. secs. per ctn. (144 ft.)





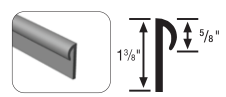


#59 reducer strip 1/8" tapering to .080"

- Special design for installations where a 1/8" must meet an .080" floor
- Minimum Installation Radius: 4 ft.
- 16 9-ft. secs. per ctn. (144 ft.)



COVE CAPS



#28 carpet cove cap (round)

- Trim for coved carpet; undercut 3/16" (flexible); angle 45°
- Minimum Installation Radius: 4 inches
 ADA
- 16 9-ft. secs. per ctn. (144 ft.)



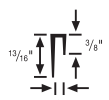


#46 cove cap (square)

- Undercut 1/8"; cap for coved carpets and wall paneling; angle 45°
- Minimum Installation Radius: 4 inches
- 16 9-ft. secs. per ctn. (144 ft.)





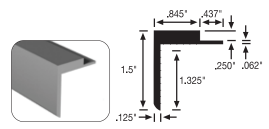


#47 cove cap (square)

- Undercut 1/4"; cap for coved carpets and wall paneling; angle 45°
- Minimum Installation Radius: 4 inches.
- 16 9-ft. secs. per ctn. (144 ft.)



LANDING TRIM



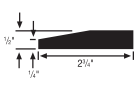
#57 landing trim

- Special design for open stairwells; length 98"
- Minimum Installation Radius: 3 ft.
- 10 98" pcs. per tube (81.7 ft.)



THRESHOLDS



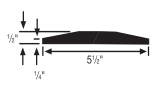


#32 half threshold

- Butts to carpet, ceramic tile; wear resistant; colors; black, brown, black brown, fawn, dark gray
- Minimum Installation Radius: 9 ft.
- 12 pcs. per ctn.; 30", 36", 42", 48", 60", 72"







#33 full threshold

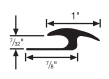
- Wear resistant compound; colors; black, brown, black brown, fawn, dark gray and camel
- Minimum Installation Radius: Zero
- 6 pcs. per ctn.; 30", 36", 42", 48", 60", 72"



RUBBER ACCESSORIES

ADAPTER & TRANSITIONS



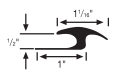


#50 tile/carpet joiner 7/32"

- Provides smooth transition between carpet and tile
- Minimum Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)





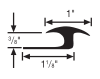


#56 tile/carpet joiner 1/2"

- Similar to #50; wider opening fits wood and ceramic tile
- \bullet Minimum Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)







#60 tile/carpet joiner 3/8"

- Similar to #50; wider opening fits wood and ceramic tile
- Minimum Installation Radius: 5 ft.
- 10 9-ft. secs. per tube (90 ft.)







#44 fillet strip

- Superb backing for flashing up the wall; color may vary due to 100% recycled content
- Minimum Installation Radius: 1 inch
 16 9-ft. pcs. per ctn. (144 ft.)

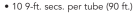






#65 rolling traffic transition 1/4" to 1/8"

- Transitions 1/4" to 1/8" materials
- Minimum Installation Radius: 12 ft.











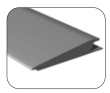










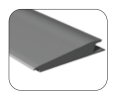




#66 rolling traffic transition 3/8" to .080"

- Transitions 3/8" to .080" materials
- Minimum Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)



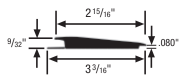




#67 rolling traffic transition 3/8" to 1/8"

- Transitions 3/8" to 1/8" materials
- Minimum Installation Radius: 12 ft.5 9-ft. secs. per tube (45 ft.)
 - t. ADA



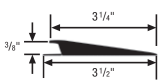


#73 rolling traffic transition 1/4" to .080"

- Transitions 1/4" to .080" materials
- Minimum Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)





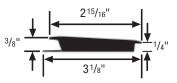


#74 rolling traffic transition 3/8"

- Transitions 3/8" materials to subfloor
- Minimum Installation Radius: 12 ft.
- 10 9-ft. secs. per tube (90 ft.)







#75 rolling traffic transition 3/8" to 1/4"

- Transitions 3/8" to 1/4" materials
- Minimum Installation Radius: 12 ft.10 9-ft. secs. per tube (90 ft.)
- ADA

RUBBER ACCESSORIES

70 SOLID COLORS

We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.



VINYL ACCESSORIES





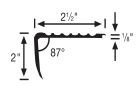






NOSINGS

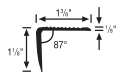




#202 overlap stair nosing 1/8"

- Square nosing; ribbed safety surface
- Minimum Installation Radius: 11 ft.
- 10 12-ft. secs. per ctn. (120 ft.)



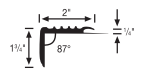


#203 domestic stair nosing 1/8"

- For light-duty applications; installs over vinyl tile or sheet goods
- Minimum Installation Radius: 11 ft.
- 5 12-ft. secs. per ctn. (60 ft.)







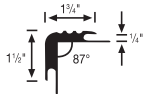
#204 undercut carpet nosing 1/4"

- Heavy-duty for 1/4" and 5/16" carpet
- Minimum Installation Radius: 11 ft.

• 5 12-ft. secs. per ctn. (60 ft.)



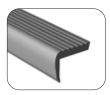


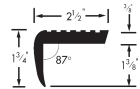


#206 double undercut stair nosing 1/4"

- For 1/4" and 5/16" carpet
- Minimum Installation Radius: 11 ft.
- 5 12-ft. secs. per ctn. (60 ft.)





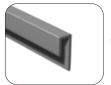


#207 vinyl 3/8" butt stair nosing

- 3/8" butt stair nosing for carpet and Rop-Cord® tile
- Minimum Installation Radius: 10 ft., color Black only
- 5 12-ft. secs. per ctn. (60 ft.)



COVE CAPS





#158 cove cap (square) 1/4"

- Cap for coved carpets and wall paneling
- Minimum Installation Radius: 1 ft.
- 40 12-ft. secs. per ctn. (480 ft.)







#161 carpet cove trim

- For coved carpet; undercut 3/16" (flexible)
- Minimum Installation Radius: 10 ft.
- 20 12-ft. secs. per ctn. (240 ft.)

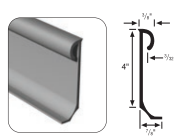




#165 cove cap (square) 1/8"

- Cap for coved sheet vinyl; undercut 1/8"
- Minimum Installation Radius: 1 ft.
- 50 12-ft. secs. per ctn. (600 ft.)

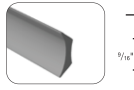




#193 vinyl flash cap height: 4"

- Vinyl fillet strip and cove cap in one product; use for vinyl sheet or carpet up to 1/4" thick
- Minimum Installation Radius: 4 inches
- 20 5-ft. secs. per ctn. (100 ft.)

FILLETS & TUB MOLDINGS



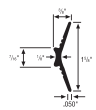


#167 fillet strip

- Superb backing for flashing up the wall color may vary due to 100% recycled content; angle 45°
- Minimum Installation Radius: 1 ft.
- 5 20-ft. coils per ctn. (100 ft.)



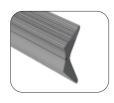


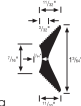


#188 cove stick

- Superb backing for flashing up the wall color Neutral only; angle 45°
- Minimum Installation Radius: 2 ft.
- 100 5-ft. pcs. per ctn. (500 ft.)







#189 fillet molding

- Superb backing for flashing up the wall color Snow only; angle 45°
- Minimum Installation Radius: 1 ft.
- 25 5-ft. pcs. per ctn. (125 ft.)







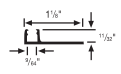
#190 & #191 tub molding1" (#190) 1-1/2" (#191)

- High-gloss finish, self-stick backing, 1" or 1-1/2" cove for tubs, counters, shelves; colors Snow and Almond only; angle 45°
- Minimum Installation Radius: 1 ft.
- 24 5-ft. pcs. per ctn. (120 ft.)



TRACKS



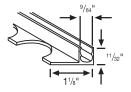


#155 single flange track

- Works with #152, #154, #175 and #179; color Black only
- Minimum Installation Radius: Zero
- 10 12-ft. pcs. per ctn. (120 ft.)







#178 FLEXI-TRACK® single flange track

- Works with #152, #154, #175 and #179; flexible, contours easily; color Black only
- Minimum Installation Radius: 6 ft.
- 20 12-ft. pcs. per ctn. (240 ft.)

ADA

VINYL ACCESSORIES COLORS



We do our very best to accurately represent the rich color palette of each of our flooring products in both printed and electronic marketing materials. However, it is recommended that a sample be requested for sign-off prior to an order being placed or a specification being written to ensure 100% satisfaction.

VINYL ACCESSORIES





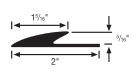






REDUCERS



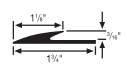


#156 glue-down reducer 5/16"

- 5/16" butting gauge undercut; long flange, smooth taper
- Minimum Installation Radius: 18 ft.
- 5 12-ft. secs. per ctn. (60 ft.)





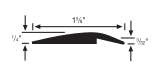


#160 glue-down reducer 3/16"

- Undercut 3/16"; flange and transition combined; smooth transition
- Minimum Installation Radius: 10 ft.
- 20 12-ft. secs. per ctn. (240 ft.)







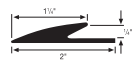
#168 underslung reducer

- Binder-bar edging for resilient flooring;undercut .115" for use with 1/16" to 1/8" material
- Minimum Installation Radius: 3 ft.







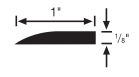


#169 glue-down reducer 1/4"

- 1/4" undercut; long flange, smooth taper
- Minimum Installation Radius: 10 ft.
- 5 12-ft. secs. per tube (60 ft.)



1/8" butting edge

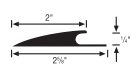


#172 tile reducer 1/8"

- Beveled edge for resilient flooring;
- Minimum Installation Radius: 18 ft.
- 50 3-ft. secs. per ctn. (150 ft.)





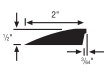


#174 glue-down reducer 1/4"

- Undercut 1/4" with 2" transition
- Minimum Installation Radius: 11 ft.
- 10 12-ft. secs. per ctn. (120 ft.)





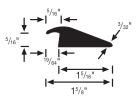


#176 multi-use reducer 1/2"

- For carpet, ceramic tile or wood floors
- Minimum Installation Radius: 6 ft.
- 10 12-ft. secs. per ctn. (120 ft.)







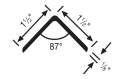
#196 carpet reducer 3/8"

- Designed especially for 3/8" carpet
- Minimum Installation Radius: 10 ft.
- 10 12-ft. secs. per ctn. (120 ft.)



CORNER GUARD





#166 corner guard 1/8" length: 54" (standard)

- 1-1/2" returns; standard length 54" (special order to 9 ft., minimum quantities required)
- Minimum Installation Radius: Not Applicable.
- 12 54" pcs. per ctn. (54 ft. on standard orders)



WALL ACCESSORIES





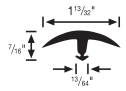
#350 quarter round

- Designed to outperform wood to complement a tread, tile or base job
- Minimum Installation Radius: 3 ft.
- 10 12-ft. pcs. per ctn. (#350) or 40' coil (#C350)



ADAPTERS | TRANSITIONS



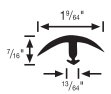


#152 snap-down divider

- 1-13/32" wide removable section for joining carpets
- Minimum Installation Radius: 6 ft.
- 20 12-ft. secs. per ctn. (240 ft.)





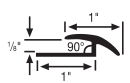


#154 snap-down edging

- 1-9/64" wide removable section for joining carpet to tile
- Minimum Installation Radius: 6 ft.
- 20 12-ft. secs. per ctn. (240 ft.)





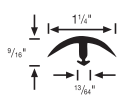


#159 tile carpet joiner

- Provides smooth carpet/ tile transition
- Minimum Installation Radius: 10 ft.
- 20 12-ft. secs. per tube (240 ft.)





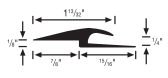


#175 snap-down edging

- 1-1/4" wide removable section for joining tile to wood
- Minimum Installation Radius: 6 ft.
- 20 12-ft. secs. per ctn. (240 ft.)





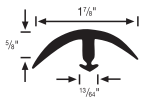


#177 tile carpet joiner

- Joins 1/4" carpet to 1/8" tile
- Minimum Installation Radius: 10 ft.
- 5 12-ft. secs. per ctn. (60 ft.)





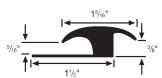


#179 snap-down super edge

- 1-7/8" wide removable section for joining carpet to wood/ceramic
- Minimum Installation Radius: 6 ft.
- 5 12-ft. secs. per ctn. (60 ft.)







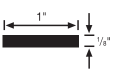
#182 ceramic/ wood carpet transition 3/8"

- Molding for joining 5/16" carpet to 3/8" ceramic/wood flooring
- Minimum Installation Radius: 12 ft.

 ADA
- 10 12-ft. secs. per tube (120 ft.)







#195 feature strip

- Designed to transition between 1/8" tiles or add interest to floor design
- Minimum Installation Radius: 3 ft.
- 50 3-ft. pcs. per ctn. (150 ft.)





SUBFLOOR LEVELER



SUBFLOOR LEVELER

We offer a line of subfloor leveling products that are comprised of a unique thermoplastic rubber compound, making them flexible and easy to work with, but also strong and durable. Unlike competitive products, our levelers have a range of thicknesses available, which are pre-scored for easy on-site trimming. Our 12" and longer 18" lengths give you extra options when it comes to installation because there's no piecing together required.



Environmentally Friendly

Constructed of a durable thermoplastic rubber compound and contains 99% post-industrial waste, bio-based phthalatefree plasticizer, from a rapidly renewable resource.



Sustainable Solutions

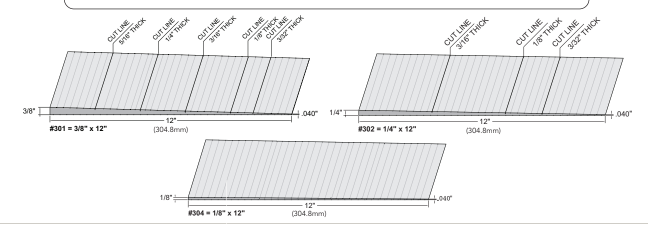
Made in the U.S.A. and meets FloorScore®, NSF/ANSI 332 Level 1 and CHPS criteria.



Fast, Easy Leveling

No waiting, no curing as is standard with the patching process. Easily installs directly over concrete, wood or steel subfloors using the recommended Roppe adhesive depending on substrate and installation type, or if rolling loads are a concern.

12" (304.8MM) LENGTHS • 48" width • 1/8", 1/4" or 3/8" thickness











Visit roppe.com for the latest installation and maintenance products.





excelsior RECOMMENDED ADHESIVES

RUBBER & VINYL TILE ADHESIVES (rop-cord, recoil, tuflex use U-705 or EW-710 only)









AW-510 Acrylic Adhesive

TP-650 Flooring Tape

PS-525 Modified Pressure Sensitive Adhesive

U-705 Urethane Wet-Set Adhesive

EW-710 Epoxy Modified Urethane Adhesive

RUBBER & VINYL TREAD ADHESIVES













AW-510 Acrylic Adhesive

PS-525 Modified Pressure Sensitive Adhesive

TP-620 Pressure Sensitive Tape Adhesive

C-631 Water-Based Contact Adhesive

U-705 Urethane Wet-Set Adhesive

EW-710 Epoxy Modified Urethane Adhesive

NOSE FILLER



EN-610 Epoxy Nose Filler

ESD FLOORING ADHESIVES





ASD-800 Acrylic Wet Set ESD Adhesive

USD-810 Urethane Wet-Set ESD Adhesive

WALL BASE ADHESIVES





WB-600 Acrylic Wall Base Adhesive

C-631 Water-Based Contact Adhesive



INSTALLATION PRODUCTS





Colored Caulks

Colors that match just right. Perfect for touch-ups and to hide gaps or imperfections that can occur during installation of rubber stair treads and tile.



STOP MAINTENANCE PRODUCTS



NC-900 All Purpose Neutral Cleaner



CM-910 Cleaner / Maintainer



FR-920 Vinyl Flooring Finish Remover



PR-930 High Performance Finish Remover



MF-940 Matte Acrylic Floor Finish

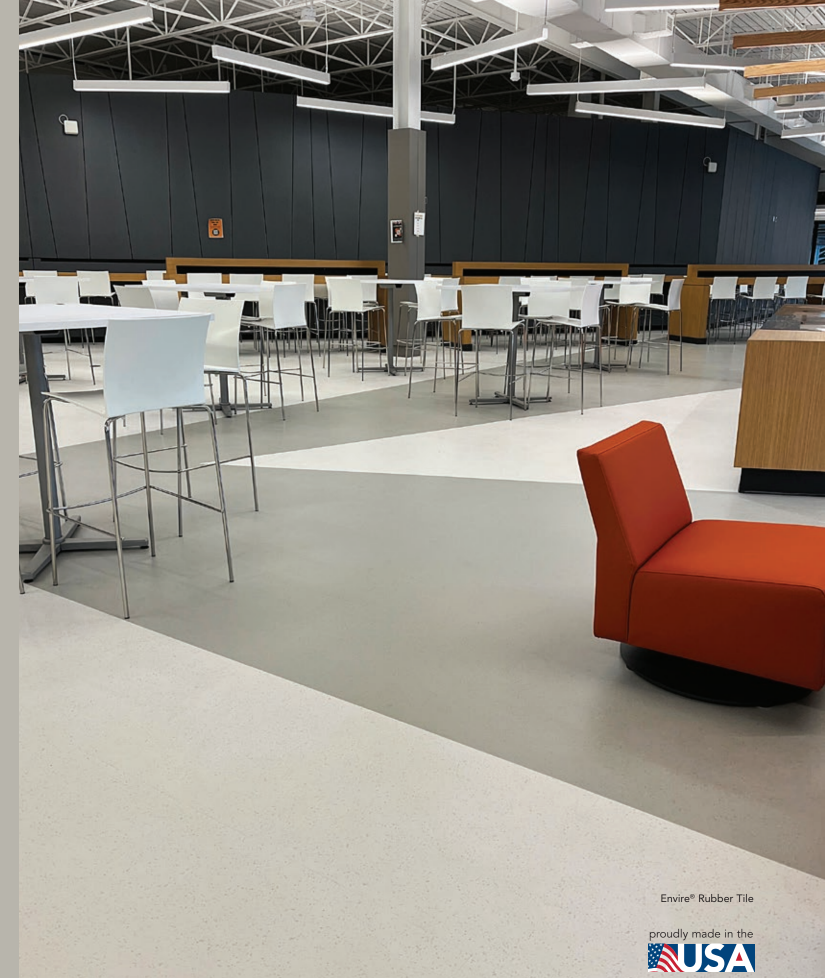


GF-950 Gloss Acrylic Floor Finish



PF-960 High Performance Gloss Floor Finish







WARRANTY

ALL PRODUCTS LIMITED WARRANTY

Roppe provides a Limited Warranty for all products if installed, maintained and used strictly in accordance with Roppe's written instructions and installed with the recommended Roppe Adhesive. Refer to Roppe Product Data Sheets before proceeding with installation. For any applications not listed, do not proceed with installation regardless of the circumstance.

It is the Flooring Installer's direct responsibility to inspect and loose lay the flooring in the room or area prior to installation to determine the proper layout and best overall appearance. Flooring Installer must inspect all material for manufacturing imperfections and irregularities prior to installation. All manufacturing imperfections or irregularities must be reported to the appropriate authority. Any defective material will be replaced at no charge, if the defect is found prior to installation.

Roppe will not be liable for labor costs for material that is installed with manufacturing imperfections and irregularities. Roppe reserves the right to inspect the manner and quality of installation of its product claimed defective. In no event shall Roppe be liable for incidental or consequential damages, even if some other provision

of this Limited Wear Warranty is unenforceable. Roppe will not be liable for labor costs or lost profits resulting from the use of or inability to use the product.

Roppe shall have no liability whatsoever to Buyer in the event the goods become defective if such defect is caused in whole or part by cuts, tears, vandalism, fire, willful destruction, damage from high heels, spiked footwear, improper installation, improper maintenance, subfloor and/or substrate irregularities, accidents, natural causes, or acts of God.

Products designated as "seconds," "mill run," "nonconforming," not being of first quality, are sold as-is and Roppe makes no warranties whatsoever, expressed or implied, with respect thereto, including warranties of merchantability or fitness for a particular use. These warranties are expressly in lieu of any other warranties expressed or implied. Roppe products are not designed for use in or near commercial kitchens. Roppe products are not designed for outdoor installations, unless specifically noted.

Contact Roppe for limitations, exclusions and additional warranty details. Or, visit our website at roppe.com for the most current Product Data Sheets and warranty information.



Roppe Corporation, U.S.A. 1602 North Union Street Fostoria, Ohio 44830-1158

1.800.537.9527 419.435.8546 Fax: 419.435.1056

roppe.com E-mail: sales@roppe.com Roppe is proud to be a member of the following organizations, committed to the advancement of excellence in their fields:







at work and



STALL



































