





The Accord System offers 36 color choices that span the entire spectrum of premium rubber flooring products, including wall base, tiles, stair treads and finishing accessories.

TS Vulcanized Thermoset Rubber, TP Coextruded Thermoplastic Vinyl, and TV Coextruded Thermoplastic Vinyl

Wall Base Type	2.5" x .080" toeless & coved	2.5" x 1/8" toeless & coved	4" x .080" toeless & coved	4" x 1/8" toeless & coved	4.5" x 1/8" toeless & coved	6"×.080" toeless & coved	6" x 1/8" toeless & coved	10" x 1/8" toeless only	4' lengths toeless & coved	100' seamless rolls toeless & coved	100 color offering (includes 36 Accord colors)	4" x 1/8" coved (10 colors) 6" x 1/8" coved (black only)
Type TV - Matte	*	*	*	*	*	*	*		*	*	*	
Type TP - Matte		*		*	*		*		*	*	*	
Type TS - Satin										select colors, coved only		*

<sup>\*</sup> Some limitations in availability - see spec page for full details. Inside and outside corners also available.

### Custom colors available for a minimum.



Available Heigh	ets/Sizes	BurkeBase Type TS 1/8" * 4" (102 mm) 6" (152 mm)	BurkeBase Type TP 1/8" ** 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm)	BurkeBase Type TV 1/8" ** 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm)	BurkeBase Type TV .080" ** 2.5" (64 mm) 4" (102 mm) 6" (152 mm)			
		Coved	Coved or Toeless	Coved or Toeless	Coved or Toeless			
Warranty	This product is bo	icked by our Limited	d 5 Year Commercic	ıl Warranty.				
Corners	BurkeBase® Type TS factory molded corners are available in all profile sizes except 10" and toeless corners. Must be ordered at time of wall base order to ensure color match.							
	BurkeBase® Type TP/TV pre-formed corners are available in all profile sizes. Must be ordered at time of wall base order to ensure color match.							
Custom	in in and apply.							
Colors	Please make final selection for all colors from actual product samples.							
	For samples and information visit manningtoncommercial.com or call 800.241.2262.							

#### **Thermoset Rubber**

BurkeBase® Rubber Wall Base Type TS Benefits

- Vulcanized thermoset rubber to prevent shrinkage or expansion
- Molded to provide dimensional stability
- Smooth satin finish and inherent flexibility helps hide substrate irregularities
- Available in 4' molded lengths
- 4" (10 Colors), 6" (Black only)

### Thermoplastic Rubber

BurkeBase® Rubber Wall Base Type TP Benefits

- Heavy gauge rubber base
- Flexible formulation easily forms to curves and corners for clean installation
- Will not fade or crack
- Scuff and scratch resistant
- Available in 4' lengths and 100' seamless rolls
- 100 standard colors including 36 ACCORD colors

#### Vinyl

BurkeBase® Vinyl Wall Base Type TV Benefits

- Engineered for heavy traffic and high maintenance areas
- Scuff and abrasion resistant
- Tough matte finish helps hide substrate irregularities
- Available in .080" and .125" gauges
- Available in 4' lengths and 100' seamless rolls
- 100 standard colors including 36 ACCORD colors

<sup>\*</sup> Type TP & TV Coved and Toeless 4' lengths & 100' rolls available in 2.5", 4", 4.5", and 6" heights. Both available in .080" & 1/8" thickness.



		BurkeBase Type TP 1/8" **				
Style	BurkeBase Type TS 1/8" *	(Non-Ortho Phthalate)				
Construction	Thermoset Rubber	Thermoplastic Rubber				
Finish	Satin	Matte				
Classification	ASTM F1861 Type TS, Group 1	ASTM F1861 Type TP, Group 1				
Total Thickness	1/8" (3.2 mm)	1/8" (3.2 mm)				
Profile	Coved	Coved or Toeless				
	4" (102 mm)	2.5" (64 mm)				
	6" (Black Only) (152 mm)	4" (102 mm)				
		4.5" (114 mm)				
		6" (152 mm)				
Colors	10	100 (36 are Accord)				
Packaging	25-4' pieces = 100' per carton	1-100' continuous roll or 25-4' pieces				
Weight Per Carton –		Coved = 25/38/41/53 lbs.				
2.5" / 4" / 4.5 " / 6" / 10"	Coved = 39/53 lbs.	Toeless = 24/35/41/52 lbs.				
Weight Per Carton – Corners		Coved = 3/4/9 lbs.				
	Coved = 4/7 lbs.	Coved = 3/4/9 lbs.				
Corners (must be ordered at time of wall base order to ensure color match)	Factory molded corners available	Factory pre-formed corners available				
Adhesive	Burke BR-101	Burke BR-101				
Testing						
Static Load (ASTM E970)	500 psi					
Flooring Radiant Panel (ASTM E648)	Passes - Class I; ≥ 0.45 watts/cm2					
Smoke Density (ASTM E662)	Passes - < 450					
Environmental Data						
Indoor Air Quality	FloorScore Certified					
LEED Scoreboard	May contribute to LEED and Green Globes credits					
LLLD Scorebourd	LEED 2009: MRc5 Regional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring					
	LEEDv4: IEQc2 - Low Emitting Materials					
Manufacturing	Calhoun, GA USA					
Warranty						

Limited 5 Year Commercial Warranty

# Crafted with purpose

<sup>•</sup> Maintain a minimum temperature in the spaces to receive the wall base and accessories of 65°F (18°C) and a maximum temperature of 85°F (29°C) for at least 48 hours before, during and for not less than  $48 \ hours after installation. The reafter, maintain a minimum temperature of 55°F (13°C) in areas where work is completed. Dirt, we these and improper maintenance may cause significant variation in actual and the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where work is completed. Dirt, we then some another than the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where we have the reafter of 55°F (13°C) in areas where the reafter of 55°F (13°C$ performance. Such variations do not affect product performance.

Specifications are based on averages from normal manufacturing tolerances.
This product is intended solely for use indoors and is not recommended or sold for any other purpose.

<sup>\*</sup> Type TS Coved and Toeless 4' lengths available in 2.5', 4', 6', and 10' (10' heights - 1/8' toeless ONLY). Type TS 100' rolls are only available in these ten colors: 204, 206, 208, 209, 217, 502, 523, 597, 701 and 727 in 4' height only.

<sup>\*\*</sup> Type TP & TV Coved and Toeless 4' lengths & 100' rolls available in 25", 4", 4.5", and 6" heights. Both available in .080 & 1/8" thickness.



	BurkeBase Type TV 1/8" **	BurkeBase Type TV .080" **					
Style	(Non-Ortho Phthalate)	(Non-Ortho Phthalate)					
Construction	Vinyl	Vinyl					
Finish	Matte	Matte					
Classification	ASTM F1861 Type TV, Group 1	ASTM F1861 Type TV, Group 1					
Total Thickness	1/8" (3.2 mm)	.080" (2.0 mm) & 1/8" (3.2 mm)					
Profile	Coved or Toeless	Coved or Toeless					
Sizes	2.5" (64 mm)	2.5" (64 mm)					
	4" (102 mm)	4" (102 mm)					
	4.5" (114 mm)	6" (152 mm)					
	6" (152 mm)						
Colors	100 (36 are Accord)	100 (36 are Accord)					
Packaging	1-100' continuous roll or 25-4' pieces	1-100' continuous roll or 25-4' pieces					
Weight Per Carton –	Coved (1/8") = 24/37/41/53 lbs.	Coved (.080") = 19/27/41/42 lbs.					
2.5" / 4" / 4.5 " / 6" / 10"	Toeless (1/8") = 23/36/41/52 lbs.	Toeless (.080") = 17/25/41/39 lbs.					
Weight Per Carton – Corners	Coved = $3/4/9$ lbs.	Coved (.080") = 3/3/8 lbs.					
	Toeless = 3/4/9 lbs.	Toeless $(.080'') = 2/3/7$ lbs.					
Corners (must be ordered at time of	Factory pre-formed corners available	Factory pre-formed corners available					
wall base order to ensure color match)							
Adhesive	Burke BR-101	Burke BR-101					
Testing							
Static Load (ASTM E970)	500 psi						
Flooring Radiant Panel (ASTM E648)	Passes - Class I; ≥ 0.45 watts/cm2						
Smoke Density (ASTM E662)	Passes - < 450						
Environmental Data							
Indoor Air Quality	FloorScore Certified						
LEED Scoreboard	May contribute to LEED and Green Globes cred	May contribute to LEED and Green Globes credits					
	•	Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring					
	LEEDv4: IEQc2 - Low Emitting Materials	, , , , , , , , , , , , , , , , , , ,					
Manufacturing	Calhoun, GA (USA)						
Warranty							
	Limited 5 Year Commercial Warranty	Limited 5 Year Commercial Warranty					

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<sup>•</sup> Maintain a minimum temperature in the spaces to receive the wall base and accessories of 65°F (18°C) and a maximum temperature of 85°F (29°C) for at least 48 hours before, during and for not less than 48 hours after installation. Thereafter, maintain a minimum temperature of 55°F (13°C) in areas where work is completed. Dirt, wetness and improper maintenance may cause significant variation in actual performance. Such variations do not affect product performance.

Specifications are based on averages from normal manufacturing tolerances.
This product is intended solely for use indoors and is not recommended or sold for any other purpose.

<sup>\*</sup> Type TS Coved and Toeless 4' lengths available in 2.5", 4", 6", and 10" (10" heights - 1/8" toeless ONLY). Type TS 100' rolls are only available in these ten colors: 204, 206, 208, 209, 217, 502, 523 and 597 in 4" height only.

<sup>\*\*</sup> Type TP & TV Coved and Toeless 4' lengths & 100' rolls available in 2.5", 4", 4.5", and 6" heights. Both available in .080 & 1/8" thickness