

BurkeBase®

Style	BurkeBase (PVC-Free) Premium TS Molded Wall Base 1/8" *	BurkeBase Type TP 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" (152 mm)	4" (102 mm)	
		4.5" (114 mm)	
		6" (152 mm)	
Colors	25	100 (36 are Accord)	
Packaging	25-4' pieces = 100' per carton	1-100' continuous roll or 25-4' pieces	
Weight Per Carton –	Coved = 39/53 lbs.	Coved = 25/38/41/53 lbs.	
2.5" / 4" / 4.5 " / 6"		Toeless = 24/36/40/52 lbs.	
Weight Per Carton – Corners	Coved = 4/7 lbs.	Coved = 3/4/4/9 lbs.	
		Coved = 3/4/4/9 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	MR-101	MR-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		
Product Declarations	Third party verified EPD, HPD		
Carbon Offset	105% Cradle to Gate (A1-A3); see website for additional information		
LEED Scoreboard	May contribute to LEED and Green Globes credits		
	LEED 2009: MRc5 Regional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring		
	LEEDv4: IEQc2 - Low Emitting Materials		
mindful MATERIALS	For more information on environmental and material health data, visit mindfulmaterials at https://portal.mindfulmaterials.com/?query=mannington		
Manufacturing	Calhoun, GA and Eustis, FL (USA); Buy American Act compliant		
Warranty			

Limited 5-Year Commercial Warranty

[•] 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.

Type TS Coved 4' lengths available in 4" and 6".
 ** Type TP & TV Coved and Toeless 4' lengths & 100' rolls available in 2.5", 4", 4.5", and 6" heights.



BurkeBase®

Smoke Density (ASTM E662) Environmental Data Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard Passes - < 450 PloorScore Certified Third party verified And y contribute to L LEED 2009: MRc5 R	.080" (2.0 mm) & 1/8" (3.2 mm) Coved or Toeless 2.5" (64 mm) 4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 24 minus 1/53 lbs. Coved (.080") = 19/27/42 lk	mm) 5-4′ pieces		
Classification ASTM F1861 Type TV Total Thickness 1/8" (3.2 mm) Profile Coved or Toeless Sizes 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm) 6" (152 mm) Colors 100 Packaging 1-100' continuous received (1/8") = 24/37 Weight Per Carton – Coved (1/8") = 24/37 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 23/3 Weight Per Carton – Corners Coved = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Mall base order to ensure color match) Adhesive MR-101 MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0 Smoke Density (ASTM E662) Passes - < 450	Group 1 ASTM F1861 Type TV, Grou .080" (2.0 mm) & 1/8" (3.2 m Coved or Toeless 2.5" (64 mm) 4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 20 m Coved (.080") = 19/27/42 lk	mm) 5-4′ pieces		
Total Thickness 1/8" (3.2 mm) Profile Coved or Toeless Sizes 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm) Colors 100 Packaging 1-100' continuous ro Weight Per Carton - Coved (1/8") = 24/37 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 23/3 Weight Per Carton - Corners Coved = 3/4/4/9 lbs Toeless = 4/4/9 lbs Toel	.080" (2.0 mm) & 1/8" (3.2 mm) Coved or Toeless 2.5" (64 mm) 4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 24 minus 1/53 lbs. Coved (.080") = 19/27/42 lk	mm) 		
Profile Coved or Toeless Sizes 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm) 100 Packaging 1-100' continuous ro Weight Per Carton – Coved (1/8") = 24/37 2.5" / 4" / 4.5 " / 6" Toeless (1/8") = 23/3 Weight Per Carton – Corners Coved = 3/4/4/9 lbs Corners (must be ordered at time of wall base order to ensure color match) Factory pre-formed adhesive MR-101 MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0 Smoke Density (ASTM E662) Passes - < 450	Coved or Toeless 2.5" (64 mm) 4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 2: 1/53 lbs. Coved (.080") = 19/27/42 lk	5-4' pieces		
Sizes 2.5" (64 mm) 4" (102 mm) 4.5" (114 mm) 6" (152 mm) Colors 100 Packaging 1-100' continuous ro Weight Per Carton – Coved (1/8") = 24/37 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 23/3 Weight Per Carton – Corners Coved = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Factory pre-formed wall base order to ensure color match) MR-101 Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0 Smoke Density (ASTM E662) Passes - < 450	2.5" (64 mm) 4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 2: 1/53 lbs. Coved (.080") = 19/27/42 lk	'		
4" (102 mm) 4.5" (114 mm) 6" (152 mm)	4" (102 mm) 6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 2: 1/53 lbs. Coved (.080") = 19/27/42 lk	'		
4.5" (114 mm) 6" (152 mm) 100 Packaging	6" (152 mm) 100 or 25-4' pieces 1-100' continuous roll or 2: 1/53 lbs. Coved (.080") = 19/27/42 lk	'		
6" (152 mm) Colors 100 Packaging 1-100' continuous ro Weight Per Carton — 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 24/37 Weight Per Carton — Coved = 3/4/4/9 lbs Toeless = 3/4/	100 or 25-4′ pieces 1-100′ continuous roll or 2: rl/53 lbs. Coved (.080″) = 19/27/42 lk	'		
Colors 100 Packaging 1-100' continuous ro Weight Per Carton – Coved (1/8") = 24/37 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 23/3 Weight Per Carton – Corners Coved = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Corners (must be ordered at time of wall base order to ensure color match) Factory pre-formed Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450	or 25-4′ pieces 1-100′ continuous roll or 21/1/53 lbs. Coved (.080″) = 19/27/42 lb	'		
Packaging 1-100' continuous ro Weight Per Carton - 2.5" / 4" / 4.5" / 6" Weight Per Carton - Corners Coved (1/8") = 24/37 Toeless (1/8") = 23/3 Weight Per Carton - Corners Coved = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Factory pre-formed wall base order to ensure color match) Adhesive MR-101 Testing Static Load (ASTM E970) Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Environmental Data Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard May contribute to L LEED 2009: MRc5 R	or 25-4′ pieces 1-100′ continuous roll or 21/1/53 lbs. Coved (.080″) = 19/27/42 lb	'		
Weight Per Carton – Coved (1/8") = 24/37 2.5" / 4" / 4.5" / 6" Toeless (1/8") = 23/3 Weight Per Carton – Corners Coved = 3/4/4/9 lbs Corners (must be ordered at time of wall base order to ensure color match) Factory pre-formed Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450	11/53 lbs. Coved (.080") = 19/27/42 lbs.	'		
2.5" / 4" / 4.5 " / 6" Weight Per Carton - Corners Coved = 3/4/4/9 lbs Toeless = 3/4/				
Weight Per Carton - Corners Coved = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Toeless = 3/4/4/9 lbs Corners (must be ordered at time of wall base order to ensure color match) Factory pre-formed Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450		os.		
Toeless = 3/4/4/9 Ib Corners (must be ordered at time of wall base order to ensure color match) Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality FloorScore Certified Third party verified Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to Leed 2009: MRc5 R	'39/52 lbs. Toeless (.080") = 17/25/39 l	lbs.		
Corners (must be ordered at time of wall base order to ensure color match) Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality FloorScore Certified Product Declarations Third party verified Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to Leed 2009: MRc5 R	Coved (.080") = 2/3/8 lbs.			
wall base order to ensure color match) Adhesive MR-101 Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality FloorScore Certified Product Declarations Third party verified Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to Leed 2009: MRc5 R	Toeless (.080") = 2/3/8 lbs	, ,		
Testing Static Load (ASTM E970) 500 psi Flooring Radiant Panel (ASTM E648) Passes - Class I; ≥ 0. Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality FloorScore Certified Product Declarations Third party verified Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to LEED 2009: MRc5 R	corners available Factory pre-formed corne	ers available		
Static Load (ASTM E970) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard South Environmental Data LEED 2009: MRc5 R	MR-101			
Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Passes - < 450 Environmental Data Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard FloorScore Certified May contribute to L LEED 2009: MRc5 R				
Smoke Density (ASTM E662) Environmental Data Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard Passes - < 450 FloorScore Certified Third party verified May contribute to L LEED 2009: MRc5 R				
Environmental Data Indoor Air Quality FloorScore Certified Product Declarations Third party verified Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to LEED 2009: MRc5 R	Passes - Class I; ≥ 0.45 watts/cm ²			
Indoor Air Quality Product Declarations Carbon Offset LEED Scoreboard Third party verified May contribute to L LEED 2009: MRc5 R				
Product Declarations Carbon Offset LEED Scoreboard Third party verified 105% Cradle to Gate May contribute to L LEED 2009: MRc5 R				
Carbon Offset 105% Cradle to Gate LEED Scoreboard May contribute to L LEED 2009: MRc5 R				
LEED Scoreboard May contribute to L LEED 2009: MRc5 R	Third party verified EPD, HPD			
LEED 2009: MRc5 R	PD, HPD	105% Cradle to Gate (A1-A3); see website for additional information		
		May contribute to LEED and Green Globes credits		
LEEDv4: IEQc2 - Lov	(A1-A3); see website for additional information	LEED 2009: MRc5 Regional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring		
	(A1-A3); see website for additional information ED and Green Globes credits	LEEDv4: IEQc2 - Low Emitting Materials		
mindful MATERIALS For more information	(A1-A3); see website for additional information ED and Green Globes credits gional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low E			
mindfulmaterials.co	(A1-A3); see website for additional information ED and Green Globes credits gional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low E	aterials at https://portal.		
Manufacturing Calhoun, GA and Eu	(A1-A3); see website for additional information ED and Green Globes credits gional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low E Emitting Materials	naterials at https://portal.		
Warranty	(A1-A3); see website for additional information ED and Green Globes credits gional Material; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low E Emitting Materials I on environmental and material health data, visit mindfulm	naterials at https://portal.		

Limited 5-Year Commercial Warranty

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.

Type TS Coved 4' lengths available in 4" and 6".
 ** Type TP & TV Coved and Toeless 4' lengths & 100' rolls available in 2.5", 4", 4.5", and 6" heights.