

Style	ConnectStep® Stair Tread/Riser Combination	Risers/Stringer
Construction	Thermoset Vulcanized Rubber - Type TS	Thermoset Vulcanized Rubber - Type TS
Finish	Matte	Matte
Clasification	ASTM F2169 Class 2, Group 1 & 2, Grade 1	ASTM F2169 Class 1, Grade 1
Total Thickness	1/8" (3.2 mm)	1/8" (3.2 mm)
Profile	Round and Sculptured ColorScape®	Smooth
	Sculptured ColorSpec®	
Profile - Nose	Square	N/A
Sizes	3' (.91m) - ColorScape® only	3' (.91m)
	4' (1.22m)	4' (1.22m)
	5' (1.52m)	5' (1.52m)
	6' (1.83m)	6' (1.83m)
Height	9.5" – 13" step depths	7" coved riser/ 12"x36" length stringer
Colors	36	36
Packaging	5 pcs/carton (3' - 7lbs/pc - 35lbs; 4' - 9lbs/pc - 45lbs;	20 pcs/carton (3' - 36 lbs; 4' - 50 lbs; 5' - 62 lbs;
	5' -11.5 lbs/pc - 57.5 lbs; 6' - 14 lbs/pc - 70 lbs)	6' - 74 lbs); (Stringers 12 x 26 - 64 lbs)
Adhesive	MR-911 Acrylic Adhesive	MR-101 Acrylic Adhesive
	Double-Sided tape	MR-911 Acrylic Adhesive
	MR-715 Epoxy caulk (optional)	
	Used for the visually impaired with contrasting strip of	olor
	,,,,,,,, .	
Testing		
HUD/FHA	Passes	
ADAG (American Disability Act Guidelines)	Passes	
	Passes - Shore Type A ≥ 85	
Hardness (ASTM D2240)	Passes - Shore Type A ≥ 85 Passes - Class 1; ≥ 0.45 watts/cm²	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648)	**	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662)	Passes - Class 1; ≥ 0.45 watts/cm²	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry)	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925)	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514)	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180)	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180)	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits:	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing	
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material	Ingredients; IEQc2 - Low Emitting Materials
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED mindful MATERIALS	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material Visit mM Origin website, mindfulmaterials.origin.build	Ingredients; IEQc2 - Low Emitting Materials
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED mindful MATERIALS	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material	Ingredients; IEQc2 - Low Emitting Materials
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED mindful MATERIALS Manufacturing	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material Visit mM Origin website, mindfulmaterials.origin.build	Ingredients; IEQc2 - Low Emitting Materials
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED mindful MATERIALS Manufacturing	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material Visit mM Origin website, mindfulmaterials.origin.build	Ingredients; IEQc2 - Low Emitting Materials
Hardness (ASTM D2240) Flooring Radiant Panel (ASTM E648) Smoke Density (ASTM E662) Slip Resistance (ASTM C1028, Dry) Chemical Resistance (ASTM F925) Resistance to Heat (ASTM F1514) Resistance to Mold/Mildew (ASTM G21/ ASTM E2180) Environmental Data Indoor Air Quality Product Declaration LEED mindful MATERIALS Manufacturing Warranty	Passes - Class 1; ≥ 0.45 watts/cm² Passes - < 450 Passes - < 450 Passes - ≥ 0.5 Leather; 0.6 Rubber Passes - No More Than Slight Change Passes - < 8 Delta E Color Change Passes - No More Than Slight Change Passes - No More Than Slight Change FloorScore Certified, CDPH v11-2010 HPD May contribute to LEED credits: Building Product Disclosure & Optimization - Sourcing Building Product Disclosure & Optimization - Material Visit mM Origin website, mindfulmaterials.origin.build Calhoun, GA (USA) - ISO 14001 Certified	Ingredients; IEQc2 - Low Emitting Materials