## LVT

## Retreat 3mm | V5056



Installation Methods: Ashlar, Herringbone, 1/3 Drop

## Product Specifications

Wear Layer20 milThickness3mmFinish / CoatingEnhanced UV Urethane w/ Cerawice BeadPattern Repeat8ndom Wood PatternEdg TreatmentWicro BevelBinensions:0 mmercial Ox 28 dem x 12: 0Standard AdhesiveCommercial Ox 20 dem x 12: 0Backing ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties2' Year LVT Commercial Calon Adhesive for WeilsSq.ft. per piece / caro3/ 5' Year LVT Commercial TrafficSq.ft. per piece / caro3/ 5' Year LVTPieces per box3/ 5' Year LVTBoxes per pallet5/ 2000	Flouder Specification	15	
Finish / CoatingEnhanced UV Urethane w/ Ceramic BeadPattern RepeatRandom Wood PatternEdge TreatmentMicro BevelDimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercialon® LVT AdhesiveBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & LVTPackaging15 Year LVT Commercialon Adhesive for Modular Carpet & LVTSq.ft. per piece / carton3 / 39Weight per piece / carton3/ 05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass 1ADAADA ComplianceCompliant For Accessible RoutesASTM F1305 (Size and Tolrex)PassesASTM F1314 (Residual Int=tation)PassesASTM F1314 (Residual Int=tation)PassesASTM F1314 (Residual Review)PassesASTM F1314 (Residual Review)PassesASTM F1315 (Resistance to Light)PassesASTM F1314 (Resistance to Light)PassesASTM F1315 (Resistance to Light)PassesASTM F1315 (Resistance to Light)PassesASTM F1314 (Resistance to Light)PassesASTM F1315 (Resistance to L	Wear Layer	20 mil	
Pattern RepeatRandom Wood PatternEdge TreatmentMicro BevelDimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercialon® LVT AdhesiveBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Mollar Carpet & LVTSq.ft. per piece / carton3 / 39Weight per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting Reimossed)Radiant PanelClass 1ASTM F1205 (Size and Tol=race)PassesASTM F137 (Flexibility)PassesASTM F1314 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1662 (Optical Smoke Light)PassesASTM F1662 (Optical Smoke Light)Passes	Thickness	3mm	
Edge TreatmentMicro BevelDimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercial GradeBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & UTSq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesSpecial TechnologiesIndoor Air QualityFloorScore@ CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass 1Class 1Adad AntmicrobialClass 1Adad AntimicrobiaClass 1Aff PanelClass 1Aff PanelClass 1Aff PanelClass 1Aff PanelClass 1Aff PanelPassesASTM F1370Class 1ASTM F134 (Residual Induction)PassesASTM F135 (Size and Tole: to lequin to r Accessible RoutesASTM F1314 (Residual Induction)PassesASTM F1314 (Residual Induction)PassesASTM F1314 (Residual Induction)PassesASTM F1315 (Resistance to Light)PassesASTM F1315 (Resistance to Light)PassesASTM F1314 (Residual Rediction Review)PassesASTM F1314 (Resistance to Light)PassesASTM F1315 (Resistance to Light)PassesASTM F1314 (Resistance to Light)PassesAS	Finish / Coating	Enhanced UV Urethane w/ Ceramic Bead	
Dimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercial GradeBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & UTSq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesImprove technologyIndoor Air QualityFloorScore@ CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass I M F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ASTM F2055 (Size and To\=rec)PassesASTM F1304 (Residual Ind=rec)PassesASTM F1314 (Residual Ind=tation)PassesASTM F1314 (Residual Ind=tation)PassesASTM F1315 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM F1516 (Resistance to Light)PassesASTM F1516 (Resistance to Light)PassesASTM F1626 (Optical Smoke Density)PassesASTM F1626 (Optical Smoke Density)Passes	Pattern Repeat	Random Wood Pattern	
Standard Adhesive Commercial Grade UT Adhesive Backing Class Commercial Grade Commercial Traffic Heavy Commercial Carpet & Commercial Traffic S Year UT Commercial Adhesive for Modular Carpet & UT Standard Warranties IS Year UT Commercialon Adhesive for Modular Carpet & UT Packaging 3.05 (Ibs) / 39.64 (Ibs) Piece / carton 3.05 (Ibs) / 39.64 (Ibs) Pieces per pox 13 Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality FloorScore © Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class 1 ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F1386 (Thickness) Passes ASTM F1317 (Flexibility) Passes ASTM F1314 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM F1516 (Silp Resistance) Passes ASTM F1515 (Resistance to Light) Passes ASTM F1515 (Resistance to L	Edge Treatment	Micro Bevel	
Backing Class Commercial Grade Commercial Traffic Heavy Commercial Standard Warranties 15 Year LVT Commercialon Adhesive for Modular Carpet & Verify Commercialon Adhesive for Modular Carpet & Packaging Sq.ft. per piece / carton 3 / 39 Weight per piece / carton 13 Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality FloorScore © Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class II Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class II Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class II Printed Film Vinyl Plank - Type B (embossed) RASTM F1914 (Residual Intertation) Passes ASTM F1914 (Residual Intertation) Passes ASTM F1914 (Residual Intertation) Passes ASTM F1914 (Resistance V leat) Passes ASTM F1915 (Resistance Light) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E648 (Critical Radiant Flux) Passes ASTM E662 (Optical Smoke Jensity) Passes	Dimensions:	9" x 48" approx. (22.86cm x 121.92cm)	
Commercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class 1I Printed Film Vinyl Plank - Type B (embossed)Radiant PanelCompliant For Accessible RoutesASTM F2055 (Size and Tolervec)PassesASTM F1386 (Thickness)PassesASTM F1317 (Flexibility)PassesASTM F1317 (Glexistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F622 (Optical Smoke Insity)PassesASTM F626 (Optical Smoke Insity)PassesASTM F1628 (Slip Resistance to Light)PassesASTM F1628 (Slip Resist	Standard Adhesive	Commercialon® LVT Adhesive	
Standard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ASTM F2055 (Size and Tolervec)PassesASTM F1386 (Thickness)PassesASTM F1317 (Flexibility)PassesASTM F1329 (Dimensional Stability)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F662 (Optical Smoke Lonsity)PassesASTM C1028 (Slip Resistance)PassesASTM C1028 (Slip Resistance to Light)PassesASTM C1028 (Slip Resistance)PassesASTM C1028 (Slip Resistance)PassesASTM C1028 (Slip Resistance to Light)PassesASTM C1028 (Slip Resistanc	Backing Class	Commercial Grade	
Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesSAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore@ CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class 1Addant PanelCompliant For Accessible RoutesASTM F2055 (Size and Toler ance)PassesASTM F1314 (Residual Indertation)PassesASTM F1315 (Resistance to Heat)PassesASTM F1315 (Resistance to Light)PassesASTM F1315 (Resistance to Light)PassesASTM E662 (Optical Smoke Density)PassesASTM E662 (Optical Smoke Density)Passes	Commercial Traffic	Heavy Commercial	
Sq.ft. per piece / carton3 / 39Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesSAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA CompliancePassesASTM F2055 (Size and Tolerance)PassesASTM F1914 (Residual Indertation)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F1314 (Resistance to Heat)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Standard Warranties	Commercialon Adhesive for Modular Carpet &	
Weight per piece / carton3.05 (lbs) / 39.64 (lbs)Pieces per box13Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class 1II Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ASTM F2055 (Size and Tolerace)PassesASTM F1914 (Residual Indertation)PassesASTM F1915 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiart Flux)PassesASTM E622 (Optical Smoke Density)PassesASTM E628 (Slip Resistance)PassesASTM C1028 (Slip Resistance to Light)PassesASTM C1028 (Slip Resistance)Passes	Packaging		
Pieces per box 13 Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality FloorScore® Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Toler Point For Accessible Routes ASTM F1914 (Residual Indertation) Passes ASTM F1914 (Residual Indertation) Passes ASTM F1914 (Residual Indertation) Passes ASTM F1914 (Residual Indertation) Passes ASTM F1915 (Chemical Resistance) Passes ASTM F1515 (Resistance to Light) Passes ASTM F1515 (Resistance to Light) Passes ASTM E648 (Critical Radiart Flux) Passes ASTM E648 (Critical Radiart Flux) Passes ASTM E662 (Optical Smoke Density) Passes	Sq.ft. per piece / carton	3 / 39	
Boxes per pallet 52 Special Technologies Added Antimicrobial ZPT (Zinc Protective Technology) Environmental Specifications & Tests Indoor Air Quality PloorScore® Certified LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Class 1 ATM F2055 (Size and Toirer Compliant For Accessible Router ASTM F1914 (Residual Inderson) Passes ASTM F1914 (Residual Inderson) Passes ASTM F1914 (Residual Inderson) Passes ASTM F1915 (Chemical Resistance to tent) Passes ASTM F1515 (Resistance to tent) Passes ASTM F648 (Critical Radiar Flux) Passes ASTM E648 (Critical Radiar to tent) Passes ASTM E	Weight per piece / carton	3.05 (lbs) / 39.64 (lbs)	
Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tol=race)PassesASTM F1914 (Residual Ind=ration)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiat Flux)PassesASTM E648 (Critical Radiate Tux)PassesASTM E648 (Critical Radiate to Light)PassesASTM E662 (Optical Smoke Density)PassesASTM E662 (Stip Resistance to Light)Passes	Pieces per box	13	
Added AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerace)PassesASTM F1914 (Residual Inderace)PassesASTM F1915 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM E648 (Stilp Resistance)PassesASTM E648 (Stilp Resistance)PassesASTM E648 (Stilp Resistance)PassesASTM E648 (Stilp Resistance Density)PassesASTM E648 (Stilp Resistance)Passes </th <th>Boxes per pallet</th> <th>52</th> <th></th>	Boxes per pallet	52	
Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F1914 (Residual Indertation)PassesASTM F1917 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Radiant Flux)PassesASTM E642 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Special Technologies		
Indoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Toir Type B)PassesASTM F1914 (Residual Internation)PassesASTM F1914 (Residual Internation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Example)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiar Flux)PassesASTM E648 (Critical Radiare to Light)PassesASTM E648 (Critical Some to Light)PassesASTM E648 (Critical Some to Light)PassesASTM E648 (Critical Some to Light)Passes	Added Antimicrobial	ZPT (Zinc Protective Technolo	ogy)
LEED v4 Contributes to IAQ: Low Emitting Materials End of Life 100% Recyclable Class / ASTM F1700 Class III Printed Film Vinyl Plank - Type B (embossed) Radiant Panel Class 1 ADA Compliance Compliant For Accessible Routes ASTM F2055 (Size and Tolerace) Passes ASTM F386 (Thickness) Passes ASTM F1914 (Residual Indertation) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F2199 (Dimensional Stability) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Ight) Passes ASTM F1515 (Resistance to Ight) Passes ASTM F648 (Critical Radiant Flux) Passes ASTM E648 (Critical Radiant Flux) Passes	Environmental Speci	fications & Tests	
End of Life 100% Recyclable 100% Recyclable 21 ass / ASTM F1700 21 ass 11 Printed Film Vinyl Plank - Type B (embossed) 22 and 20 and 2	Indoor Air Quality	FloorScore® Certified	
Class / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerace)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E622 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	LEED v4	Contributes to IAQ: Low Emitting Materials	
Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	End of Life	100% Recyclable	
ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F197 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E648 (Critical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Class / ASTM F1700	Class III Printed Film Vinyl Pla	ink - Type B (embossed)
ASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	Radiant Panel	Class 1	
ASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ADA Compliance	Compliant For Accessible Rou	ites
ASTM F1914 (Residual Indentation)PassesASTM F197 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F2055 (Size and Tolerance)		Passes
ASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F386 (Thickness)		Passes
ASTM F2199 (Dimensional Stability)PassesASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F1914 (Residual Indentation)		Passes
ASTM F925 (Chemical Resistance)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F137 (Flexibility)		Passes
ASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F2199 (Dimensional Stability)		Passes
ASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM C1028 (Slip Resistance)Passes	ASTM F925 (Chemical Resistance)		Passes
ASTM E648 (Critical Radiant Flux) Passes ASTM E662 (Optical Smoke Density) Passes ASTM C1028 (Slip Resistance) Passes	ASTM F1514 (Resistance to Heat)		Passes
ASTM E662 (Optical Smoke Density) Passes ASTM C1028 (Slip Resistance) Passes	ASTM F1515 (Resistance to Light)		Passes
ASTM C1028 (Slip Resistance) Passes	ASTM E648 (Critical Radiant Flux)		Passes
•	ASTM E662 (Optical Smoke Density)		Passes
ASTM F970 (Static Load) Passes			Passes
	ASTM F970 (Static Load)		Passes

Colorways

