LVT

Framework | V5001



Installation Methods: Ashlar, Herringbone, 1/3 Drop

Product Specifications

Wear Layer20 milThicknessSmmFinish / CoatingEnhanced UV Urethane w/ Ceramic BeadPattern RepeatRandom Wood PatternEdge TreatmentV/ADimensions:0"x 48" approx. (22.86cm x 12.1 y=2cm)Standard AdhesiveCommercial GradeBacking ClassCommercial GradeCommercial GradeIs Year LVT commercial CandeStandard Warranties15 Year LVT commercial Ardhesive for Waller Carpet & commercial CalosSq.ft. per piece / caron3/24Yeices per baox5.53 (lbs) / 44.25 (lbs)Pieces per pallet5.53 (lbs) / 44.25 (lbs)Special TechnologieSocore CertifiedForder Ardinicrobia27 (Zinc Protective Technology)Forder Ardinicrobia10% RecyclableEteD v4Contributes to IAQ: Low EmittingIndo fi life10% RecyclableEdadart PanelCiass 1Attrapes (Size and TErrece)PasesAttrapes (Chemical Resi)Pases<	rioddet Speemeation	15		
Finish / CoatingEnhanced UV Urethane w/ Ceramic BeadPattern RepeatRandom Wood PatternEdge TreatmentN/ADimensions: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 & UVTStandard Warranties15 Year LVT Commercial TrafficStandard Warranties3/24Veight per piece / carton3/24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSFurironmental Specific S & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting HarenialsEnd of Life100% RecyclableClass 1Carpet Sill Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ASTM F1326 (Size and Tor-xcessible Routes)PassesASTM F134 (Residual ruter)PassesASTM F134 (Residual ruter)PassesASTM F135 (Chemical Resit-xce)PassesASTM F135 (Resistance to Heat)PassesASTM F1351 (Resistance to Heat)PassesASTM F135 (Resistance to tor)PassesASTM F135 (Resistance to tor)PassesASTM F135 (Resistance to tor)PassesASTM F135 (Resistance to tor)PassesASTM F135 (Resistance to tor)Passes	Wear Layer	20 mil		
Pattern RepeatRandom Wood PatternEdge TreatmentN/ADimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercial GradeCommercial TrafficHeavy CommercialBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties5 Year LVT commercialon Adhesive for Modular Carpet & vTSq.ft. per piece / carton3/24Weight per piece / carton3/24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSpecial TechnologiesEnvironmental Specifications & TestsIndoor Air QualityFloorScore@ CertifiedIedor Air QualityFloorScore@ CertifiedIedor Air GualityClass 1II Printed Film Vinyl Plank +rialsEnd of Life100% RecyclableClass 1, ASTM F1700Class 1II Printed Film Vinyl Plank +rialsAdAc OmplianceCompliant For Accessible RoutesASTM F1314 (Residual In-tation)PassesASTM F1314 (Residual In-tation)PassesASTM F1314 (Residual In-tation)PassesASTM F1315 (Resistanct \u20cb Heat)PassesASTM F1315 (Resistanct \u20cb Heat)PassesASTM F1315 (Resistanct \u20cb Heat)PassesASTM F1315 (Resistanct \u20cb Heat)PassesASTM F1314 (Resistanct \u20cb Heat)PassesASTM F1315 (Resistanct \u20cb Heat)PassesASTM F1315 (Resistanct \u20cb Heat)PassesA	Thickness	5mm		
Edge TreatmentN/ADimensions:9" x 48" approx. (22.86cm x 121.92cm)Standard AdhesiveCommercial GradeCommercial TrafficHeavy CommercialBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Moular Carpet & Commercial Piece / carton3/24Standard WarrantiesSq.ft. per piece / carton3/24Weight per piece / carton3/24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSite Protective TechnologySpecial TechnologiesVertige Registrationes & TestsIndoor Air QualityFloorScore® CertifiedIEED v4Contributes to IAQ: Low Emitting HerrialsEnd of Life100% RecyclableClass 1100% Recyclable RoutesClass 1Compliant For Accessible RoutesASTM F1300Class 1IP Printed Film Vinyl Plank - yeaseASTM F1314 (Residual Internation)PassesASTM F1314 (Residual Internation)PassesASTM F1314 (Residual Internation)PassesASTM F1315 (Resistance to Heat)PassesASTM F1315 (Resistance to Light)PassesASTM F1328 (Sing R	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 / carton3/24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesZPT (Zinc Protective Technology)Environmental Specifications & TestsSecondIndoor Air QualityFloorScore@ CertifiedLEED v4Contributes to IAQ: Low Emitting HerrialsEnd of Life100% RecyclableClass / ASTM F1700Class 11 Printed Film Vinyl Plank - Type B (embossed)Added AntimicrobialCompliant For Accessible Routes;Ada ComplianceCompliant For Accessible Routes;Ada ComplianceQassesASTM F1700Class 11 Printed Film Vinyl Plank - Type B (embossed)ASTM F1914 (Residual Inter tot)PassesASTM F1914 (Residual Inter tot)PassesASTM F1914 (Residual Inter tot)PassesASTM F1914 (Residual Inter tot)PassesASTM F1914 (Resistance to Heat)PassesASTM F1915 (Resistance to Heat)PassesASTM F1915 (Resistance to Heat)PassesASTM F1915 (Resistance to Heat)PassesASTM F1914 (Residual Inter tot)PassesASTM F1915 (Resistance to Heat)PassesASTM F1914 (Resistance to Heat)PassesASTM F1915 (Res	Pattern Repeat	Random Wood Pattern		
Standard AdhesiveCommercial GradeBacking ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & UVPackaging3/24Sq.ft. per piece / carton3/24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesS7 (Zinc Protective Technology)Environmental Specifications & TestsSecondariaIndoor Air QualityFloorScore@ CertifiedLEED v4Contributes to IAQ: Low Emittiny HerrialsEnd of Life100% RecyclableClass I I Printed Film Vinyl Plank - Type B (embossed)AdA complianceCompliant For Accessible Routes;Adad AntimicrobiaClass 11Ada CompliancePasesAda CompliancePasesAda CompliancePasesAda CompliancePasesAtt F1326 (Trickness)PasesASTM F1370 (Flexibility)PasesASTM F1314 (Resistance to tell)PasesASTM F1314 (Resistance to tell)PasesASTM F1315 (Resistance to tell)PasesASTM F1314 (Resistance to tell)PasesASTM F1314 (Resistance to tell)PasesASTM F1315 (Resistance to tell)PasesASTM F1314 (Resis	Edge Treatment	N/A		
Backing ClassCommercial GradeCommercial TrafficHeavy CommercialStandard Warranties\$ Year LVT Commercialon Adhesive for Modular Carpet & UTPackagingS. Year LVT Commercialon Adhesive for Modular Carpet & UTSq.ft. per piece / carton3 / 24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologieVAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsSIndoor 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 To=tree)PassesASTM F1914 (Residual Inter test)PassesASTM F1914 (Residual Inter test)PassesASTM F1914 (Residual Inter test)PassesASTM F1915 (Chemical Resitance \under test)PassesASTM F1914 (Resistance test)PassesASTM F1915 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM E662 (Optical Smoke test)PassesASTM E662 (Loptical Smoke test)PassesASTM Clo28 (Slip Resistance test)Passes	Dimensions:	9" x 48" approx. (22.86cm x 121.92cm)		
Commercial TrafficHeavy CommercialStandard WarrantiesIs Year LVT Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special Technologies7Added 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 To=rece)PassesASTM F1914 (Residual Intervet)PassesASTM F1914 (Residual Intervet)PassesASTM F1914 (Residual Intervet)PassesASTM F1915 (Chemical Resistance Veat)PassesASTM F1915 (Resistance text)PassesASTM E662 (Optical Smoke text)PassesASTM E662 (Inical Resistance)PassesASTM Clo28 (Slip Resistance)Passes	Standard Adhesive	Commercialon® LVT Adhesive		
Standard Warranties15 Year LVT Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting MaterialsEnd of Life100% RecyclableClass / ASTM F1700Class 1Il Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ASTM F2055 (Size and To=rece)PassesASTM F1914 (Residual Inder Test)PassesASTM F1914 (Residual Inder Test)PassesASTM F1914 (Residual Inder Test)PassesASTM F1914 (Residual Inder Test)PassesASTM F1915 (Chemical Resistance)PassesASTM F1915 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Test)PassesASTM Cito28 (Slip Resistance)PassesASTM Cito28 (Slip Resistance)PassesASTM Cito28 (Slip Resistance)PassesASTM E662 (Optical Smoke Test)PassesASTM Cito28 (Slip Resistance Test)PassesASTM Cito28 (Slip Resistance)PassesASTM Cito28 (Slip Resistance Test)PassesASTM E662 (Optical Smoke Test)PassesASTM	Backing Class	Commercial Grade		
Commercialon Adhesive for Modular Carpet & LVTPackagingSq.ft. per piece / carton3 / 24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes 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 Toler test)PassesASTM F1914 (Residual Intertation)PassesASTM F1914 (Residual Istability)PassesASTM F1914 (Residual Istability)PassesASTM F1915 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM E648 (Critical Radiart Flux)PassesASTM E662 (Optical Smoker test)PassesASTM E662 (Stip Resistance test)Pa	Commercial Traffic	Heavy Commercial		
Sq. ft. per piece / carton3 / 24Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSAdded AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsSIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting HaterialsEnd of Life100% RecyclableClass / ASTM F1700Class II Printed Film Vinyl Plank - Yee B (embossed)Radiant PanelClass 1ASTM F2055 (Size and Tolerwer)PassesASTM F1914 (Residual Interver)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F1314 (Residual Interver)PassesASTM F1314 (Resistance to Light)PassesASTM F1514 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiar Flux)PassesASTM E662 (Optical Smoke To Light)PassesASTM E662 (Optical Smoke To Light)PassesASTM E662 (Stipe Resistance	Standard Warranties	Commercialon Adhesive for Modular Carpet &		
Weight per piece / carton5.53 (lbs) / 44.25 (lbs)Pieces per box8Boxes per pallet52Special TechnologiesSAdded AntimicrobialZPT (Zinc Protective Technology)Added AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsEnvironmental 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 PanelCompliant For Accessible RoutesADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Toire and the second	Packaging			
Pieces per box8Boxes per pallet52Boxes per pallet52Special TechnologiesSpecial TechnologyAdded Antimicrobial2PT (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 - Yee B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Toler and the compliant of the compliant of the compliance)PassesASTM F1914 (Residual Indextore)PassesASTM F1914 (Residual Indextore)PassesASTM F137 (Flexibility)PassesASTM F137 (Flexibility)PassesASTM F1314 (Resistance to leght)PassesASTM F1515 (Resistance to leght)PassesASTM F1515 (Resistance to leght)PassesASTM F648 (Critical Radiar: Flux)PassesASTM F662 (Optical Smoke to leght)PassesASTM F662 (Optical Smoke to leght)Passes	Sq.ft. per piece / carton	3/24		
Boxes per pallet52Boxes per pallet52Special TechnologiesAdded AntimicrobialZPT (Zinc Protective Technology)Added Antimicrobial2PT (Zinc Protective Technology)Environmental Specifications & TestsEnvironmental Specifications & TestsEndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting HerrialsEnd of Life00% RecyclableEnd of LifeClass III Printed Film Vinyl Plank - Test B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Toler - Vertication)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Intervertication)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Eventication)PassesASTM F1514 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM F1515 (Resistance test)PassesASTM F648 (Critical Radiar Flux)PassesASTM F662 (Optical Smokes)PassesASTM F662 (Slip Resist)Passes	Weight per piece / carton	5.53 (lbs) / 44.25 (lbs)		
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 Toce) Passes ASTM F386 (Thickness) Passes ASTM F1914 (Residual Inderston) Passes ASTM F137 (Flexibility) Passes ASTM F137 (Flexibility) Passes ASTM F1514 (Resistance to Heat) Passes ASTM F1515 (Resistance to Light) Passes ASTM F1515 (Resistance to Light) Passes ASTM F662 (Optical Radiar Flux) Passes ASTM E6648 (Critical Radiare to Light) Passes ASTM E662 (Optical Smoke Density) Passes	Pieces per box	8		
Added AntimicrobialZPT (Zinc Protective Technology)Environmental Specifications & TestsIndoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting HerrialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerrow)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Inderrow)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional tability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM F648 (Critical Radiar Flux)PassesASTM F662 (Optical Smoke bensity)PassesASTM F662 (Slip Resistance to Light)PassesASTM F662 (Slip Resistance	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 F186 (Thickness)PassesASTM F1914 (Residual Indertation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM E662 (Slip Resistance)PassesASTM C1028 (Slip Resistance)Passes	Special Technologies			
Indoor Air QualityFloorScore® CertifiedLEED v4Contributes to IAQ: Low Emitting HarerialsEnd of Life100% RecyclableClass / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and To) = Tore)PassesASTM F1914 (Residual Internet)PassesASTM F1914 (Residual Internet)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimension= tability)PassesASTM F1514 (Resistance tability)PassesASTM F1515 (Resistance tability)PassesASTM F648 (Critical Radiar Flux)PassesASTM E648 (Critical Radiar tability)PassesASTM F662 (Optical Smoke tability)PassesASTM F662 (Slip Resistance tability)PassesASTM F6	Added Antimicrobial	ZPT (Zinc Protective Technology)		
LEED v4Contributes to IAQ: Low Emitting HerialsEnd 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 F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance betation)PassesASTM F1515 (Resistance betation)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke bensity)PassesASTM E662 (Slip Resistance)PassesASTM C1028 (Slip Resistance)Passes	Environmental Specifications & Tests			
End 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 F386 (Thickness)PassesASTM F1914 (Residual Indertation)PassesASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F1514 (Resistance to Heat)PassesASTM F1515 (Resistance to Light)PassesASTM E648 (Critical Radiant Flux)PassesASTM E662 (Optical Smoke Density)PassesASTM E028 (Slip Resistance)Passes	Indoor Air Quality	FloorScore® Certified		
Class / ASTM F1700Class III Printed Film Vinyl Plank - Type B (embossed)Radiant PanelClass 1ADA ComplianceCompliant For Accessible RoutesADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Inderation)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 E622 (Optical Smoke Density)PassesASTM E623 (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 F1914 (Residual Indentation)PassesASTM F137 (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 E648 (Slip Resistance)PassesASTM C1028 (Slip Resistance)Passes	End of Life	100% Recyclable		
ADA ComplianceCompliant For Accessible RoutesASTM F2055 (Size and Tolerance)PassesASTM F2055 (Size and Tolerance)PassesASTM F386 (Thickness)PassesASTM F1914 (Residual Indentation)PassesASTM F1917 (Flexibility)PassesASTM F2199 (Dimensional Stability)PassesASTM F2199 (Dimensional Stability)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	Class / ASTM F1700	Class III Printed Film Vinyl Plan	k - 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 F255 (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 Route	es	
ASTM 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	ASTM F2055 (Size and Tolerance)		Passes	
ASTM F137 (Flexibility)PassesASTM F2199 (Dimensional Stability)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 F225 (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	o Light)	Passes	
ASTM C1028 (Slip Resistance) Passes	ASTM E648 (Critical Radiant Flux)		Passes	
	ASTM E662 (Optical Smoke	e Density)	Passes	
ACTM E070 (Static Land)	ASTM C1028 (Slip Resistar	nce)	Passes	
ASIM F970 (Static Load) Passes	ASTM F970 (Static Load)		Passes	

Colorways



1010 Pier

1011 Header



1012 Anchor



1013 Brace



1014 Partition



1015 Beam

www.jjflooringgroup.com