

## **JASPER COLLECTION**

Product   Dimensions   Dimensions   Dimensions   Dimensions   Dimensions   Product   Dimensions   Product   Dimensions   Product   Pr	Product Specificat	ions			
Packaging   Per Carton   Floating   Per Carton   Per	Product	Overall Thickness	5mm (Including Pad)		
Top Layers   Figure   Figure	Dimensions	Width and Length	9.05" W x 72.83" L		
Construction         Top Layers         Commercial Ceramic Bead UV Coaling           Construction         Core         4mm Stone Composite Flooring (SCF) - over 70% stone 100% Virgin Material           Density         ≥ 2050 kg/m3           Pad         Imm Anti-microbial High Density IXPE           Bevel         Pointed Bevel           Installation         Recifing Glueless UniClic or Glue-Down           Under Floor Heating         Approved - See installation manual for details           Warranty         Lifetime Residential/15 Years Light Commercial/5 Years Commercial           Test Data           Static Load           ASTM F970-15         Residual Indentation: 0.06mm           Heat Exposure Resistance         ASTM F1919-09         Pass, Pers - 0.66, (Pass = < 8.0)	Packaging (Per Carton)		6 Planks	27.48 Sq.Ft.	47.22 Lbs.
Construction     Core     4mm Stone Composite Flooring (SCF) - over 70% stone 100% Virgin Material       Density     ≥ 2050 kg/m3       Pad     Imm Anti-microbial High Density IXPE       Bevel     Pointed Bevel       Installation     Floating Glueless UniCitic or Glue-Down       Under Floor Heating     Approved - See installation manual for details       Warranty     Uitetime Residential/15 Years Light Commercial/5 Years Commercial       Test Data       ***********************************			High Definition	Decor Film – Embos	ssed in Register (EIR)
Core		Top Layers	Commercial Ce	ramic Bead UV Coa	ting
Density   ≥ 2050 kg/m3   2 2050 kg/m3   Pad   Imm Anti-microbial High Density IXPE   Bevel   Painted Bevel			20 Mil Wear La	ayer	
Pad	Construction	Core			
Bevel Painted Bevel  Installation Floating Glueless UniClic or Glue-Down  Under Floor Heating Approved - See installation manual for details  Warranty Lifetime Residential/15 Years Light Commercial/5 Years Commercial  **Test Data**  Static Load ASTM F970-15 Residual Indentation: 0.04mm  Heat Exposure Resistance ASTM F2199-09 ASTM F1514-03 Pass, }E*= 0.66, (Pass = < 8.0)  Swelling after submersion EN16511:2104 Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)  Impact Insulation Class ASTM E90-09 / ASTM E989-18 Delta IIC = 22  Sound Transmission Class ASTM E90-09 / ASTM E413-16 STC Rating = 62  Fire Rating Title 16 Part 1500.44 Self-extinguished before burn rate could be determined Abrasion Resistance EN 13329:2016+A1:2017 Annex E AC4, B3  Residual Indentation F1700 ASTM F1914-07 Pass, <0.4%  Castor Chair Test EN 425:2002 No visible damage after 25,000 cycles  Surface Bonding NALFA LF 01-2011 Class 4, Heavy Commercial Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial Impact Resistance ASTM F1265-03a No break or crack  Slip Resistance ASTM C1028 ASTM D2047-17 Ones Caster Crack  Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.55; PASS		Density	≥ 2050 kg/m3		
Installation Floating Glueless UniClic or Glue-Down  Under Floor Heating Approved - See installation manual for details  Warranty Lifetime Residential/15 Years Light Commercial/5 Years Commercial  **Test Data**  Static Load ASTM F970-15 Residual Indentation: 0.06mm  Heat Exposure Resistance ASTM F2199-09 ASTM F1514-03 Pass, 'E*= 0.66, (Pass = < 8.0)  Swelling after submersion EN16511:2104 Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)  Impact Insulation Class ASTM E2179-03 / ASTM E413-16 STC Rating = 62  Fire Rating Title 16 Part 1500.44 Self-extinguished before burn rate could be determined  Abrasion Resistance EN 13329:2016+A1:2017 Annex E AC4, B3  Residual Indentation F1700 ASTM F1914-07 Pass, <0.4%  Castor Chair Test EN 425:2002 No visible damage after 25,000 cycles  Surface Bonding NALFA LF 01-2011 Class 4, Heavy Commercial  Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial  Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial  Impact Resistance ASTM F1265-03a No break or crack  Slip Resistance ASTM C1028 ASTM D2047-17  Dry: 0.88, Wet: 0.75 Pass, Meets ADA O.55; PASS		Pad	1mm Anti-microbial High Density IXPE		
Under Floor Heating Approved - See installation manual for details  Warranty Lifetime Residential/15 Years Light Commercial/5 Years Commercial  Test Data  Static Load ASTM F970-15 Residual Indentation: 0.06mm  Heat Exposure Resistance ASTM F2199-09 ASTM F1514-03 Pass, 'E*= 0.66, (Pass = < 8.0)  Swelling after submersion EN16511:2104 Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)  Impact Insulation Class ASTM E2179-03 / ASTM E989-18 Delta IIC = 22  Sound Transmission Class ASTM E90-09 / ASTM E413-16 STC Rating = 62  Fire Rating Title 16 Part 1500.44 Self-extinguished before burn rate could be determined Abrasion Resistance EN 13329:2016+A1:2017 Annex E AC4, B3  Residual Indentation F1700 ASTM F1914-07 Pass , <0.4%  Castor Chair Test EN 425:2002 No visible damage after 25,000 cycles  Surface Bonding NALFA LF 01-2011 Class 4, Heavy Commercial  Impact Resistance (Big Ball) NALFA LF01-2011 Class 4, Heavy Commercial  Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial  Impact Resistance (Small Ball) NALFA LF01-2011 Class 4, Heavy Commercial  Impact Resistance ASTM F1265-03a No break or crack  Slip Resistance ASTM C1028 ASTM C1028 Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.57; PASS		Bevel	Painted Bevel		
Test Data           Static Load         ASTM F970-15         Residual Indentation: 0.06mm           Heat Exposure Resistance F1700         ASTM F2199-09 ASTM F1514-03         0.05% Pass, 'E*= 0.66, (Pass = < 8.0)	Installation	Floating Glueless UniClic or Glue-Down			
Static Load	Under Floor Heating	Approved - See installation manual for details			
Static Load         ASTM F970-15         Residual Indentation: 0.06mm           Heat Exposure Resistance F1700         ASTM F2199-09 ASTM F1514-03         0.05% Pass, }E*= 0.66, (Pass = < 8.0)	Warranty	Lifetime Residential/15 Years Light Commercial/5 Years Commercial			
Heat Exposure Resistance         ASTM F2199-09 ASTM F1514-03         0.05% Pass, }E*= 0.66, (Pass = < 8.0)           Swelling after submersion         EN16511:2104         Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)	Test Data				
F1700         ASTM F1514-03         Pass, YE*= 0.66, (Pass = < 8.0)           Swelling after submersion         EN16511:2104         Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)	Static Load	ASTM F970-15	Residual Indentation: 0.06mm		
Impact Insulation Class   ASTM E2179-03 / ASTM E989-18   Delta IIC = 22  Sound Transmission Class   ASTM E90-09 / ASTM E413-16   STC Rating = 62  Fire Rating   Title 16 Part 1500.44   Self-extinguished before burn rate could be determined   Abrasion Resistance   EN 13329:2016+A1:2017 Annex E   AC4, B3  Residual Indentation F1700   ASTM F1914-07   Pass , <0.4%   Castor Chair Test   EN 425:2002   No visible damage after 25,000 cycles    Surface Bonding   NALFA LF 01-2011   Class 4, Heavy Commercial   Impact Resistance (Big Ball)   NALFA LF01-2011   Class 4, Heavy Commercial   Impact Resistance (Small Ball)   NALFA LF01-2011   Class 4, Heavy Commercial   Impact Resistance   ASTM F1265-03a   No break or crack   Slip Resistance   ASTM C1028   ASTM C1028   ASTM D2047-17   O.57; PASS	· · · · · · · · · · · · · · · · · · ·				
Sound Transmission Class  ASTM E90-09 / ASTM E413-16  STC Rating = 62  Fire Rating  Title 16 Part 1500.44  Self-extinguished before burn rate could be determined  Abrasion Resistance  EN 13329:2016+A1:2017 Annex E  AC4, B3  Residual Indentation F1700  ASTM F1914-07  Pass , <0.4%  Castor Chair Test  EN 425:2002  No visible damage after 25,000 cycles  Surface Bonding  NALFA LF 01-2011  Class 4, Heavy Commercial  Impact Resistance (Big Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  Impact Resistance (Small Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  Mact Resistance  ASTM F1265-03a  No break or crack  Slip Resistance  ASTM C1028  ASTM D2047-17  Dry: 0.88, Wet: 0.75 Pass, Meets ADA  0.57; PASS	Swelling after submersion	EN16511:2104	Class 34, Heavy Commercial, 0.1 - 0.2% (Class 34 = <12%)		
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Surface Bonding  NALFA LF 01-2011  Class 4, Heavy Commercial  Impact Resistance (Big Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  Impact Resistance (Small Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  NALFA LF01-2011  Class 4, Heavy Commercial  No break or crack  Slip Resistance  ASTM C1028 ASTM D2047-17  Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.57; PASS	Residual Indentation F1700	ASTM F1914-07	Pass , <0.4%		
Impact Resistance (Big Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  Impact Resistance (Small Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  No break or crack  Slip Resistance  ASTM C1028 ASTM D2047-17  Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.57; PASS	Castor Chair Test	EN 425:2002	No visible damage after 25,000 cycles		
Impact Resistance (Small Ball)  NALFA LF01-2011  Class 4, Heavy Commercial  No break or crack  Slip Resistance  ASTM C1028 ASTM D2047-17  Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.57; PASS	Surface Bonding	NALFA LF 01-2011	Class 4, Heavy Commercial		
Impact Resistance ASTM F1265-03a No break or crack Slip Resistance ASTM C1028 Dry: 0.88, Wet: 0.75 Pass, Meets ADA ASTM D2047-17 0.57; PASS	Impact Resistance (Big Ball)	NALFA LF01-2011	Class 4, Heavy Commercial		
Slip Resistance ASTM C1028 Dry: 0.88, Wet: 0.75 Pass, Meets ADA 0.57; PASS	Impact Resistance (Small Ball)	NALFA LF01-2011	Class 4, Heavy Commercial		
ASTM D2047-17 0.57; PASS	Impact Resistance	ASTM F1265-03a	No break or crack		
	Slip Resistance				
	Resistance to Chemicals F1700	ASTM F925-13	Pass – no surfac	e attack, color char	nge, or surface dulling

Resistance to Light	ASTM F1515-15	Pass, \E*= 1.44 (Pass = < 8.0)		
Chemical Composition				
Ortho-phthalates	EN 14372:2004	None Detected		
Lead	ASTM F963-17	None Detected		
Heavy Metals	ASTM F963-11	None Detected		
VOC	Floor\$core™	Pass California 01350		

LEED SCORECARD					
LEED PROGRAM CERTIFICATION	CATEGOR Y	CREDIT TITLE	LEED POINTS ATTAINABL E	CREDIT DESCRIPTION	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS
BD + C Building Design and Construction  Applies to buildings that are being newly constructed or going through a major renovation; includes New Construction, Core & Shell, Schools, Retail, Hospitality, Data Centers, Warehouses & Distribution Centers, and Healthcare	Indoor Environment al Quality	Credit 1: Enhanced Indoor Air Quality Strategies - Option 2 Additional Enhanced IAQ Strategy - Option D	1 Point ID&C 2 Points Retail CI	To reduce concentrations of chemicals that can damage air quality, human health, productivity, and the environment.	Formaldehyde emissions are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3     The product is FloorScore™ certified
		Credit 2: Low-Emitting Materials - Option 1 Flooring	1 Point		VOC emissions are less than 0.5mg/m3     The product is FloorScore™ certified
		Credit 4: Indoor Air Quality Assessment - Option 2 Air Testing	2 Points	To establish better quality indoor air in the building	Formaldehyde emissions and TVOCs are less than 0.05mg/m3     The product is FloorScore™ certified
		Credit 9: Acoustic Performance	2 Points	To provide effective acoustic design	The product has a high acoustic performance. IIC and STC test reports are available on request.
	Material & Resource	Credit 4: Material ingredient - Option 2	1 Point	Minimize the use and generation of harmful substances	The product is 100% REACH compliant
		Credit 6 - PBT source reduction: Lead, Cadmium and Copper	1 Point	To reduce the release of persistent, bioaccumulative, and toxic chemicals	The product is free of lead, cadmium and copper
O + M Building Operations and Maintenance	Material & Resource	Credit 3: Purchasing - Facility maintenance and renovation	1 Point	To reduce the environmental harm from materials used in building renovations	The product is 100% REACH compliant     Formaldehyde emissions and TVOCs are less than 0.05mg/m3     The product is FloorScore™ certified
HOMES Applies to single family homes, low-rise multifamily (one to three stories), or mid-rise multifamily (four to six stories).	Indoor Environment al Quality	Credit 2: Containment Control - Option 4 Air Testing	1 Point	Demonstrate that contaminants do not exceed concentration levels listed	The product is FloorScore™ certified
	Material & Resource	Credit 7: Low-Emitting Materials	0.5 Point	To reduce occupant's exposure to airborne chemical contaminants	The product is FloorScore™ certified and meets the requirements of CA Section 01350. The product is made with ULEF or non-added formaldehyde material.
ID & C Interior Design and Construction	Indoor Environment al Quality	Credit 1: Enhanced Indoor Air Quality Strategies - Option 2 Additional Enhanced IAQ Strategies - Option D	1 Point ID&C 2 Points Retail CI	To reduce concentrations of chemical contaminants that can damage air quality, human health,	Formaldehyde emissions and TVOCs are less than 0.05mg/m3     The product is FloorScore™ certified

Applies to projects that are a complete interior fit-out; includes Commercial Interiors, Retail and Hospitality.		Credit 2: Low-Emitting Materials - Option 1 Flooring	1 Point	productivity, and the environment.	VOC emissions are less than 0.5mg/m3.     The product is FloorScore™ certified.
		Credit 4: Indoor Air Quality Assessment - Option 2 Air Testing	2 Points	To establish better quality indoor air in the building	Formaldehyde emissions and TVOCs are less than 0.05mg/m3.     The product is FloorScore™ certified.
		Credit 9: Acoustic Performance	2 Points	To provide workspaces and classrooms effective acoustic design	The product has a high acoustic performance. IIC and STC test reports are available on request.
	Material & Resource	Credit 4: Material ingredient - Option 2	1 Point	Minimize the use and generation of harmful substances	The product is FloorScore™ certified.

## **WELL SCORECARD**

The WELL Building Standard is founded on the understanding that facets of our environment interact with personal, genetic and behavioral factors to shape our overall health and well-being. By compiling leading practices in building design and management and referencing existing standards and best practice guidelines set by governmental and professional organizations, WELL works to harmonize and clarify existing thresholds and requirements.

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AIR				
	Feature 01. Air Quality	Standards		
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS	
Part 1. Standards for Volatile Substances	The following conditions are met: a. Formaldehyde levels less than 27ppb (0.027ppm) b. Total volatile organic compounds less than 500ug/ m3 (0.5mg/m3)	PRECONDITION	a. Formaldehyde emissions are less than 0.05mg/m3     b. Total volatile organic compounds less than 500ug/m3 (0.5mg/m3)	
	Feature 04. VOC Re	eduction		
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS	
Part 1. Interior Paints and Coatings	The VOC limits of newly applied paints and coatings meet one of the following requirements:  a. 100 % of installed products meet California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, or South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011 for VOC content.	PRECONDITION	a. The VOC limits for California Air Resources Board (CARB) are less than 0.11ppm.  b. Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 (in compliance with CDPH/EHLB Standard Method v1. 1-2010).  The product is FloorScore™ certified.	
The VOC emissions of all newly installed flooring must meet all limits set by the following, as applicable:  Part 3. Flooring  a. California Department of Public Health (CDPH)  Standard Method v1. 1-2010.		PRECONDITION	Conforms to the CDPH/EHLB Standard Method v1. 1-2010 (California Section 01350), effective January 1, 2012, for the school classroom and private office parameters when modeled as Flooring.  The product is FloorScore™ certified.	
	Feature 11. Fundamental	Material Safety		
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS	
Part 1. Asbestos and Lead Restriction	All newly-installed building materials meet the following materials composition requirements:  a. No asbestos. b. Not more than 100 ppm (by weight) added lead.	PRECONDITION	a. No asbestos.     b. The product contains less than100 ppm.	

Part 2. Lead Abatement	For repair, renovation or painting on buildings constructed prior to any applicable laws banning or restricting lead paint, lead evaluation and abatement.		The product contains less than 90 ppm.
Part 3. Asbestos Abatement	Lany applicable laws banning or restricting asbestos		The product contains less than 90 ppm.
	Feature 25. Toxic Materi	al Reduction	
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS
Halogenated flame retardants are limited in the following components to 0.01% (100 ppm) to the extent allowable by local code:  a. Window and waterproofing membranes, door and window frames and siding.  b. Flooring, ceiling tiles and wall coverings. c. Piping and electrical cables, conduits and junction boxes. d. Sound and thermal insulation.		OPTIMIZATION	The product does not contain halogenated flame retardants
Part 3. Phthalate (Plasticizers) Limitation	3, 3		In accordance with US Consumer Product Safety Improvement Act 2008 (CPSIA) (H.R.4040) Title I, Section 108 & California Proposition 65 & Annex XV II item 51 & 52 of the REACH Regulation (EC) No. 1907/2006 and amendment No. 552/2009, the product contains less than100ppm.
Part 5. Urea- Formaldehyde Restriction	l a Furniture or any composite wood products		The product contains urea-formaldehyde less than 100ppm.
COMFORT			
	Feature 74. Exterior No	ise Intrusion	
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS
Part 1. Sound Pressure Level	Each regularly occupied space meets the following sound pressure level as measured when the space and adjacent spaces are unoccupied, but within 1 hour of normal business hours:  a. Average sound pressure level from outside noise intrusion does not exceed 50 dBA.	PRECONDITION	The product has IIC = 61 according to the standard ASTM E492-09
	Feature 79. Internally Ger	nerated Noise	
REQUIREMENT		CONCEPT SCORE	HOW OUR PRODUCTS CONTRIBUTE TO OBTAIN LEED POINTS
Part 1. Sound Masking Limits	If sound masking systems are used, sound levels fall within the following range, when measured from the nearest work space: a. Open workspaces: 45 - 48 dBA. b. Enclosed offices: 40 - 42 dBA	OPTIMIZATION	The product has IIC = 61 according to the standard ASTM E492-09