



♦ Specifications **♦**



FirmFit Downtown spec sheet

Version: USA
TECHNICAL SPECIFICATIONS

Last update: 10/8/2021

Bevel	Painted bevel		UFH	See IM
Lock	Tight lock		Installation	Floating
Dimensions				
Length	1235mm	48.6 inch		
Width	192mm	7.6 inch		
Layer	Thickness (mm)	Thickness (mil)	Туре	
Top Layer	0.55	22	Wear layer with a slip-resistan	t, anti-microbial ceramic bead enhanced UV finish
Core	3.45	136	Waterproof thermoplastic con	nposite
Backing Layer	1.0	39	XPO	
Total	5.0	197		

CERTIFICATIONS & CHEMICAL PROPERTIES

Norm	Item	Test method	Requirement	Result
EN 14041	Emissions	EN 717-1	≤ 0.124 mg/m3	E1
Decret No2011-321	Emissions	ISO 16000	TVOC<1000µg/m3	VOC A+
GreenGuard Gold	Emissions	Spectrometry, chromatography	TVOC≤220μg	Compliant
Prop 65	Orthophthalates	Spectrometry	ND	Compliant
CPSIA	Lead	CPSC-CH-E-1002-08	≤ 90ppm	Compliant
EU REACH Regulation	PAHs	Spectrometry, chromatography	<1mg/kg	Compliant
	SVHC	Spectrometry, chromatography	≤ 0.1% (w/w)	Compliant

PHYSICAL PROPERTIES

Norm	Item	Test Method	Requirement	Result	
ASTM F3261	Surface Integrity	ASTM F1914	No puncture	Compliant	
	Dimensional Stability	ASTM F2199/ISO 23999	≤ 0.2% (commercial)	Compliant	
	Curling	ASTM F2199/ISO 23999	≤2mm	Compliant	
	Length tolerance	ISO 24337	+/- 2 mm	Compliant	
	Width tolerance	ISO 24337	+/- 0.4mm	Compliant	
	Thickness tolerance	ASTM F387	+/- 0.13mm (no backing);	Compliant	
			+/- 0.20mm (with)		
	Squareness	ISO 24337	0.25mm	Compliant	
	Flatness ISO 24337 Length: ≤ 0.50% (concave) ≤ 1.0% (convex)				
			Width: ≤ 0.10%(concave) ≤ 0.15% (convex)	Compliant	
	Residual Indentation	ASTM F1914	≤0.18mm (70lbs/34kg)	Compliant	
	Resistance to Chemicals	ASTM F925	Slight change only	Compliant	
	Resistance to Heat	ASTM F1515	∆E ≤8	Compliant	
	Resistance to light	ASTM F1514	∆E ≤8	Compliant	
	Thickness Swell	ASTM F3261	max 2 % swell – no attached back	Compliant	
	THICKNESS SWEII	ASTIVI F3201	max 5 % swell – with attached back	Compliant	
ASTM F1700*	Residual Indentation	ASTM F1914	≤ 8% (140 lbs/63.5kg)	Compliant	
	Dimensional Stability	ASTM F2199	≤ 0.16%	Compliant	
ISO 10582	Residual Indentation	ISO 24343-1	≤ 0.1mm	Compliant	
	Resistance to light	ISO 105-B02:2014	≥ Grade 6	Compliant	
	Locking strength	ISO 10582 Appendix D	1.5kN/m	Compliant	
NALFA LF 01-2011	Resistance to Chemicals	NALFA LF 01-2011	Slight change only	Class 4, meets commercial requirements	
	Impact Resistance	NALFA LF 01-2011 3.5	≥ 1400mm	Class 4, meets commercial requirements	
	Impact Resistance	NALFA LF 01-2011 3.6	≥ 500mm	Class 4, meets commercial requirements	
EN 14041	Thermal Resistance (R)	EN 12667/ASTM C518	NA	Suitable for underfloor heating systems	
	Slipperiness	EN 13893	≥ 0.3	Compliant	
	Reaction To fire	EN 13051-1	NA	Class Bfl -S1	
Others	Density	ISO 23996	NA	Around 1650kg/m3	
	Airborne sound transmission	ASTM E413-16	≥50	68	
	Impact sound transmission	ASTM E989-6	≥50	66	
	Reducing impact sound transmission	ASTM E2190-16	NA	22	
	Slipperiness	DIN 51130	NA	R10	
	Fire Resistance (CHF)	ASTM E648/NFPA 253	≥0.45	Class 1	

^{*}Note: Only tests specific to ASTM F1700 are listed here; for tests and requirements similar to ASTM F3261, please refer to the tests under that standard



RIGID WATERPROOF VINYL



♦ Specifications **♦**

LEED SCORECARD

LEED was developed to address all buildings everywhere, regardless of where they are in their life cycle. From hospitals to data centers, from historical buildings to those still in the design phase, there is a LEED certification programm for every building. Our products will contribute value to a building's LEED v4 Scorecard in the following LEED certification programm categories recognized by the USGBC as per following

LEED Programme Certifcation	Category	Credit Title	LEED Points Attainable	Credit Description	How our product contributes to obtaining LEED points
BD+C	Indoor Environmental Quality	Credit 1: Enhanced Indoor Air Quality Strategies – Option 2 Additional Enhanced IAQ Strategie - option D	1 point ID&C, 2 points Retail CI	To reduce concentrations of chemical that can damage air quality, human health, productivity, and the environment.	Formaldehyde emission are less than O.05mg/m3, TVOCs are less than 0.5mg/m3. The product is GreenGuard Gold certified.
Building Design and Construction		Credit 2: Low-Emitting Materials – Option1 Flooring	1 point		VOC emission are less than 0.5mg/m3. The products is GreenGuard Gold certified.
		Credit 4: Indoor Air Quality Assessment - Option 2 Air Testing	2 points	To establish better quality indoor air in the building	Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is GreenGuard Gold certified.
		Credit 9: Acoustic Performance	2 points	To provide effective acoustic design	The product has a high acoustic performance. IIC and STC test report are available on
	Material & Resource	Credit 4: Material ingredient– Option 2	1 point	Minimize the use and generation of harmful substances	request 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	1. The product is 100% REACH compliant 2. Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. 3. Test repost according to ISO 16000 is available on request. 3. The product is GreenGuard Gold certified.
HOMES	Indoor Environmental Quality	Credit 2: Contaminant Control – Option 4 Air Testing	1 point	Demonstrate that contaminants do not exceed concentration levels listed	The products is GreenGuard Gold certified.
Homes		Credit 7: Low-Emitting Materials	0.5 point	To reduce occupants' exposure to airborne chemical contaminants	The product is GreenGuard Gold certified and meet the requirements of CA Section 01350. The product is made with ULEF or non-added formaldehyde material
	Material & Resource	Prerequiste – Durability management	0 point (Prerequiste)	To promote durability and performance of the building	The product is water resistant
ID+C	Indoor Environmental 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, productivity, and the environment.	Formaldehyde emission are less than O.05mg/m3, TVOCs are less than 0.5mg/m3. The product is GreenGuard Gold certified.
		Credit 2: Low-Emitting Materials – Option1 Flooring	1 point		VOC emission are less than 0.5mg/m3. The products is GreenGuard Gold certified.
Interior Design and Construction		Credit 4: Indoor Air Quality Assessment - Option 2 Air Testing	2 points	To establish better quality indoor air in the building	Formaldehyde emission are less than 0.05mg/m3, TVOCs are less than 0.5mg/m3. The product is GreenGuard Gold 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 report 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





♦ Specifications **♦**

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.

requirements.							
Facet	Feature	Part		Requirements	Concept score	How our product contribute to obtain WELL level certification	
AIR	01. Air quality standards	1. Standards For \	olatile Substances/	The following conditions are n a. Formaldehyde levels less th 27ppb (0.027ppm)		 a. Formaldehyde emission are less than 0.05mg/m3. b. The total volatile organic compounds are 	
				b. Total volatile organic compo less than 500ug/m3 (0.5mg/m		less than 0.5mg/m3.	
	04. VOC Reduction 1. Interior Paints		and Coatings	The VOC limits of newly applie paints and coating meet one of following requirements:		a. The VOC limits for California Air Resources Board (CARB) are less than 0.11ppm.	
				a. 100% of installed products: California Air Resources Board (CARB) 2007, Suggested Contr Measure (SCM) for Architectu Coatings, or South Coast Air Q Management District (SCAQM 1113, effective June 3, 2011 for content.	ol ral uality D) Rule	 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 GreenGuard Gold certified 	
				b. At minimum 90%, by volum meet the California Departmer Public Health (CDPH) Standard Method v1.1-2010 for VOC em	nt of I		
		3. Flooring		The VOC emissions of all newlinstalled flooring must meet a set by the following, as applica. a. California Department of Public Control of Public Control	ll limits able: blic	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.	
				Health (CDPH) Standard Meth 2010.	od v1.1-	The product is GreenGuard Gold certified	
11. Fundamental Materia	al 1. Asbestos and Lea	ad Restriction	All newly-instal	led building materials PREC	CONDITION	a. No asbestos	
Safety			meet the following materials composition requirements:			b. The product contain less than 100 ppm.	
			a. No asbestos.	an 100 ppm (by			
			weight) added				
	2. Lead Abatement		buildings const applicable laws	paint, lead evaluation	CONDITION	The product contain less than 90 ppm.	
	3. Asbestos Abaten	nent	constructed pri laws banning o	rds in buildings PREC or to any applicable r restricting asbestos, esting, evaluation and	CONDITION	The product contain less than 90 ppm.	
25. Toxic Material Reduction	2. Flame Retardant	Limitation	limited in the form to 0.01% (100 pallowable by loo a. Window and membranes, do frames and sidi b. Flooring, ceil coverings. c. Piping and el conduits and jud. Sound and tile. Upholstered	ollowing components opm) to the extent cal code: waterproofing our and window ing. ling tiles and wall extrical cables, enction boxes. hermal insulation.	MIZATION	The product don't contain halogenated flame retardants	





♦ Specifications **♦**

3. Phthalate (Plasticizers) Limitation DEHP, DBP, BBP, DINP, DIDP or DNOP OPTIMIZATION

(often found in polyvinyl chloride [PVC]) are limited in the following components to 0.01% (100 ppm): a. Flooring, including resilient and hard surface flooring and carpet. b. Wall coverings, window blinds and shades, shower curtains, furniture and upholstery.

c. Plumbing pipes and moisture

barriers.

5. Urea-Formaldehyde Restriction Urea-formaldehyde presence is OPTIMIZATION

limited in the following components

to 100 ppm:

a. Furniture or any composite wood

products.

b. Laminating adhesives and resins.

c. Thermal insulation.

Each regularly occupied space meets PRECONDITION Comfort 74. Exterior Noise Intrusion Part 1. Sound Pressure Level

79. Internally Generated Part 1. Sound Masking Limits

the following sound pressure level as mesured 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.

If sound masking systems are used, OPTIMIZATION

sound levels fall within the following range, when measured from the

nearest workspace:

a. Open workspaces: 45 - 48 dBA.

b. Enclosed offices, 40 - 42 dBA

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 than 100ppm.

The product contains urea-formaldehyde less

than 100ppm.

1. The product has IIC = 66 according to the

standard ASTM E492-09

2. The product has STC = 68 according to the

standard ASTM E90-09

1. The product has IIC = 66 according to the

standard ASTM E492-09

2. The product has STC = 68 according to the

standard ASTM E90-09