

6.5MM SPC CLICK
DATA SHEET

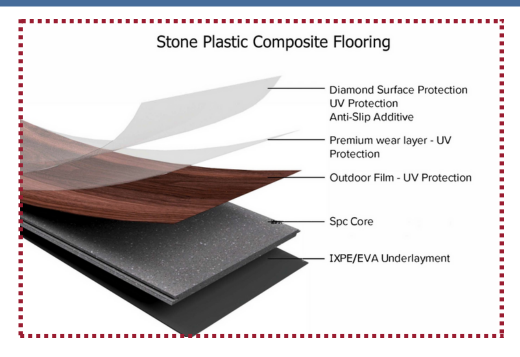
PH: (512) 503-2106

- Waterproof, Commercially Graded Acoustical LVT
- Industry Leading Scratch, Stain, & Dent Resistance
- Superior Reduction of Sound transmission between floors
- Available in 25 Authentic Wood Veneer Colors
- Complimentary Transitions, & Adhesives are available
- Acoustical Tests Exceed all Hotel/Aptmt Standards

info@advancedflooringc.com

www.advancedflooringc.com

Innovato Acoustical SPC Click Data Sheet



Our Advantages:

- Durability: Waterproof, scratch-resistant, and built to withstand the test of time—The Innovato Collection Features commercially graded durable Acoustical SPC Click Flooring with enhanced scratch, impact, & stain resistance.
- Direct Pricing: Our pricing eliminates the middle-man, saving additional cost vs. ordering through distribution.
- Better Acoustics, Higher Guest Satisfaction: With superior sound-dampening features like high IIC ratings that beats our competition by 3 IIC points. it's the perfect fit for guest rooms and lobbies alike. IIC of 59 (Wood Floor Assembly) and an IIC of 61 (Concrete Floor Assembly).
- Aesthetics: Available in 19 Authentic Ultra Realistic wood grain faux colors. Custom Colors are available upon request.
- Free Attic Stock: Advanced Flooring Concepts will include 10% of Free Attic stock for your construction projects.
- In Depth Project Management: Collaborate with our team of acoustical consultants, installation specialists, and product experts to help you and your team select, install, and enjoy the best flooring experience possible. We can provide suggestions to increase your acoustics, reduce costs, or enhance your installation experience.



info@advancedflooringc.com Ph: (512) 503-2106

www.advancedflooringc.com

Product Specifications	Description
Overall Thickness	6.5mm=(Includes 1mm IXPE Acoustical Sound Pad)
Wear Layer	20-mil
Core Material	5mmmm core: Stone Plastic Composite + Attached IXPE Acoustical Underlayment -(1.5mm thickness) Pthalate Freee, Sustainable
Finish	Diamond Seal: Surface Protection
Dimensions	7.25"x48", 6"x48", 9"x60", 9"x72"
Installation	Floating or Glue Down
Product Type	Acoustical SPC Click-(With a 1.5mm IXPE Pad)
Acoustical Testing-Exceeding all Hotel & Apartment Standards	Tested on 1/8" Soundmat-(0-5 stories)-IIC59 Tested on 1/4" Soundmat-(0-5 stories)-IIC59 Tested on 6" of Concrete-(5+ stories)-IIC58
Adhesive: Mape Eco399-(Adhesive is optional)	Porous: 500 to 740 sq. ft Non-Porous: 740 to 980 sq. ft
Transitions	T-Molding, Reducer, End Cap, Stair Nosing, Quarter Round, Quarter Round, Inside Corner Moldings
Commercial Testing: LVT	ASTMF1700: Certificate of Compliance: Pass Measures binder content, dimensional stability, slip resistance (minimum SCOF of 0.5 per ASTM D2047), and resistance to indentation, chemicals, heat, and light, verified through referenced test methods.



info@advancedflooringc.com Ph: (512) 503-2106 www.advancedflooringc.com

Sizes & Systems

Product Specifications	7.25"x48" size
Pieces Per Carton	8
Sq Ft Per Carton	19.3
Sq Ft Per Pallet	869
Sq Ft Per Container	17380.96



Why customers use the Innovato Collection:

Benefits	Description:
Functionality:	The Innovato Collection Features a 6.5mm thickness, commercially graded LVT perfect for use in any lobby, corridor, or resident areas. With an ultra realistic wood look, your customers will be impressed.
Acoustical Performance	Our products exceed every required acoustical hotel standard, & most competitors by 3 IIC points
Mock Ups	We will provide 400 square feet of materials that can be used for mock-ups, or first installation experiences
HIghest Performance of Commercially Graded Materials	All of our Products have gone through the strictest testing measures for long term performance, acoustics and durability
Complimentary Products	Transitions with Matching Colors-(Quarter Round, Shoe Molding, Stair Nosing)

Testing Data: Innovato Collection

Ph: (512) 503-2106

	n
	ш

info@advancedflooringc.com

Test Name	Description	Results
ANSI A.137	Dynamic Coefficient of Friction of Hard Surface	.44
ASTME648	Critical Radiant Flux of Floor Covering Systems	Meets or Exceeds Class 1 Rating
ASTME662	Smoke Density (Non-Flaming) Solid Materials	Passes-<450
ASTMF137	Test Method for Flexibility of Resilient Flooring Materials with Cylindrical Mandrel Apparatus	Passes-6mm Mandrel
ASTMF1514	Measuring Heat Stability of Resilient Flooring by Color Change	Test requirements of < 8.0 Delta E were met
ASTMF2199	Test Method for Determining Dimensional Stability	008 per 12" 013 per 12" -
ASTMF1700	Test Summary	Certificate of Compliance-Pass
ISO4918	Castor Chair Test	# of Cycles, 25,000 Appearance Rating, No Effect
IIC Test: 0-5 STORIES	STC60, IIC59, HIIC69. Beats Hotel Standards by 4 IIC Points	Tested on 1/8" Soundmat- USG: Samn12
IIC Test: 0-5 STORIES	STC60, IIC59, HIIC72. Beats Hotel Standards by 4 IIC Points	Tested on 1/4" Soundmat- USG: SamN12Ultra
IIC Test: Concrete	STC53, IIC58, HIIC61	Tested on 6" of Concrete

