simpson Dane

SPECIFICATION **DATA SHEET**

INNOVA COLLECTION INTERLOCKING TILES

ABOUT

Simpson INNOVA INTERLOCKING TILES - a modern and innovative flooring solution designed to transform any space with ease and style. Our interlocking tiles feature a user-friendly design that allows for quick and seamless installation, making them perfect for both residential and commercial applications.

BASIC USE INFORMATION

Simpson's fiberglass reinforced foam panels are designed for quick and efficient installation, reducing labor costs and project timelines. The interlocking panel system allows for seamless integration, minimizing thermal bridging and air infiltration. These panels can be used in a wide range of residential, multi-family, and commercial applications, offering versatility in design and construction. They can be installed over various substrates, including wood framing, concrete, and masonry, making them suitable for new construction as well as renovation projects.

TEXTURES

INNOVA provides textured finish panels replicating classic looks like stucco and granite. SAND offers a smooth stucco aesthetic, SMOOTH delivers an ultra-sleek glass-like finish, BRICK mimics the classic stone and mortar finish at a fraction of the weight, and WOODGRAIN offers a classical wood appearance with far less hassle.

MANUFACTURER

Simpson Panel

30851 US Hwy. 278 Addison, AL 35540 www.simpsonpanel.com/

PRODUCT TESTING **INFORMATION**

Structural Evaluation Pensacola Testing Laboratory

QAI Laboratories ASTM E84-17a Fire Resistance Certified

Miami Dade County Approved: NOA No. 23-0314.08

MIAMI-DADE COUNTY APPROVED



COLORS



Simpson MC15 Panel	ASTM Test Method	Units of measure	Units of measure
	ASTM C271 Density	15 Lb/Cu. Ft.	
	ASTM C365 Core Compressive	356 psi Strength	4061 psi Modulus
	ASTM C273 Core Shear	250 psi Strength	4298 psi Modulus
	ASTM D790 Flexural Properties	1166 psi Strength	39380 psi Modulus
	ASTM E84-17a Flame Spread	15 (<25) Flame Spread Index	450 (<450) Smoke Developed Index

Go Beyond the Surface.