



The Meow Wolf installation in Denver, CO has sparked the interest of the construction and art world alike, with over 30,000 sq. ft. of RevealShield SA Self-Adhered and an unlikely construction location of a major freeway underpass. With a matte-black reveal and exceptional UV-stability, RevealShield SA Self-Adhered proved to be ideally suited for the open-joint fiber cement cladding. RevealShield SA's innovative pressure-sensitive adhesive bonded directly to the substrate and allowed seamless one-pass installation with no down time. Rough openings were flashed with RevealFlashing SA Self-Adhered and VaproBond—both of which drastically reduced installation time and eliminated the need for untested outside components.

The prefabricated panels were easily installed in the busy urban construction site. Able to stand exposure for up to twelve months prior to cladding, RevealShield facilitated the complex phase-construction project, which is slated for completion by 2021.

The Specifications

VaproShield Solution	RevealShield SA Self-Adhered
Accessories	RevealFlashing SA Self-Adhered and VaproBond
Size	25,000 sq.ft.
General Contractor	Turner Construction New York, NY turnerconstruction.com
Substrate	Steel frame and studs
Cladding	Fiber cement panels
Architect	SA+R Denver, CO Sararch.com
Installer	Douglas Colony Commerce City, CO douglasscolony.com
	ICI Arvada, CO icolorado.com
VaproShield Rep	Elliott Associates Golden, CO www.easales.com

