



Project Details

Name: Uber ATG Center
Location: Pittsburgh, Pennsylvania

Product Details

Product: SonaSpray "fc" Arctic White
Details: 40,200 SF at 1" Thick

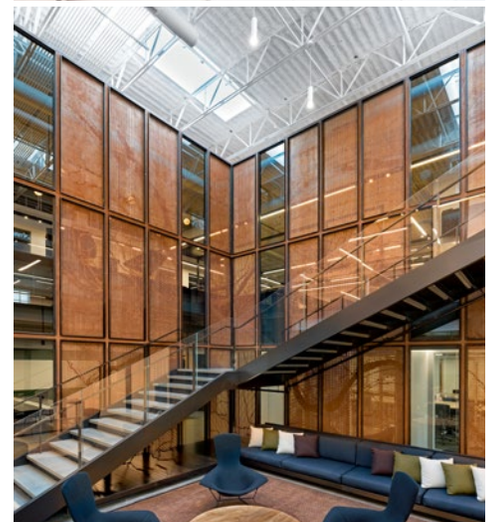
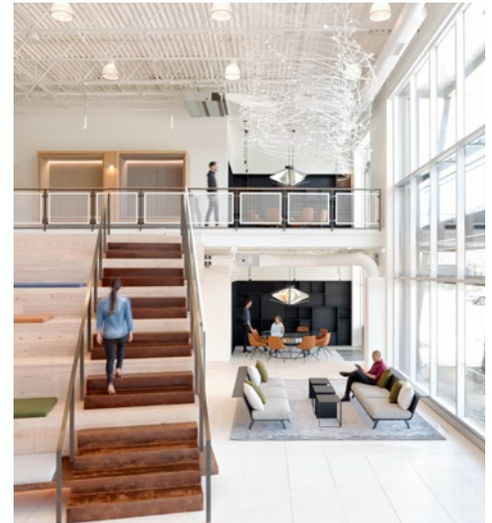
Architect Details

Name: Assembly Design Studio
Location: Pittsburgh, Pennsylvania

In 2015, Uber opened the Advanced Technologies Group (ATG) Center in Pittsburgh to research and develop solutions for mapping, vehicle safety, and autonomous transportation. Pittsburgh's long history of cutting-edge production technology and manufacturing the most essential machines of its age matched perfectly Uber's desire to launch and build its first self-driving vehicle. Drawing inspiration from the "city of Steel", Assembly Design Studio wanted to both contrast and complement the bright white of a showroom by warming the space with colors and materials associated with the industrial era.

The new center features an expansive, open-concept design featuring rows of workstations, studios, and functional machine shop. Acoustical consideration was key to ensuring the space would serve as a comfortable, productive environment. To address the need for acoustics without compromising the industrial era design, SonaSpray "fc" in Arctic White was applied to the metal deck ceiling. The application of SonaSpray "fc" provides an attractive, seamless finish that absorbs echo, reverberation, and excessive noise.

In addition to acoustic performance, SonaSpray "fc" in Arctic White provides high light reflectance and maximizes natural daylighting. SonaSpray "fc" is GREENGUARD Gold Certified and contributes towards a healthier indoor environment for employees and customers alike.



ACOUSTIC SOLUTIONS

FOR SIMILAR SONASPRAY “FC” PROJECTS

Acoustic Performance

SonaSpray is applied in thicknesses from .5” up to 1” to provide the desired level of acoustical absorption. At 1”, SonaSpray provides a NRC of .85.

Light Reflectance

SonaSpray White, and SonaSpray Arctic White provide high light reflectivity, and can be used to maximize day lighting and reduce the need for excessive lighting.

Application

SonaSpray is spray-applied, between .5” and 1”. It is engineered for application to common substrates and can adhere to complex or irregular surfaces.

Colorful Options

SonaSpray “fc” is available in standard colors, and can be manufactured in custom, integral colors for unlimited design options.



INSMED CORPORATE H.Q. BRIDGEWATER TOWNSHIP, NJ

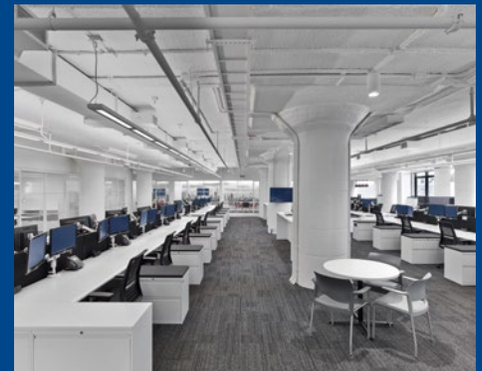
Insmet unveiled its new Corporate Headquarters in Bridgewater Township, New Jersey. Designed by Alliance Architecture, the open-concept, modern space embodies the idea of making the patients, who will be the beneficiaries of Insmet’s orphan drugs, evident to staff and visitors. To ensure the expansive, open-plan space would serve as a comfortable, working environment, acoustical finishes were key to controlling excessive noise. SonaSpray “fc” in Arctic White was utilized throughout the facility to address the need for acoustics without compromising the modern design. The application of SonaSpray “fc” provides an attractive, seamless finish that absorbs echo, reverberation, and excessive noise.



GENSLER EUROPEAN H.Q.
Moretown, East London



TREND MICRO
Austin, Texas



WEB MD
New York, New York



12315 Robin Blvd.
Houston, TX 77045
icc@spray-on.com | www.spray-on.com
(713) 433-6701 | Toll Free: (800) 444-1252

