

OVERCAST VALUES:

>PUT PEOPLE FIRST
>BUILD TRUSTED PARTNERSHIPS
>BE CONSTANTLY CURIOUS
>MAKE A POSITIVE DIFFERENCE



CONNECTED BY A MUTUAL DRIVE TO CREATE **HEALTHY, USER-ORIENTED SPACES WHILE** INNOVATING THE BUILT ENVIRONMENT, ARMSTRONG WORLD INDUSTRIES AND OVERCAST SAW THE POTENTIAL OF BRINGING TOGETHER ARMSTRONG'S CEILING SYSTEM AND INDUSTRY EXPERTISE WITH OVERCAST'S **GROUND-BREAKING FLEXIBLE CLOUD** SYSTEMS AND TECHNOLOGY.



WE THINK BIG, CHALLENGE **BROKEN SYSTEMS AND BUILD TRUSTED PARTNERSHIPS TO DELIVER MORE VALUE TO OUR CLIENTS AND THE COMMUNITIES WE COLLECTIVELY SERVE.**



Transformational change is what we do

EDUCATION
.
HEALTHCARE
.
LIFE SCIENCES
.
COMMERCIAL





We support owners and their AEC teams in the design and delivery of quality spaces



Air Quality:

One StrataClean unit filters the air for a 1,000 SF space every hour on low usage setting.

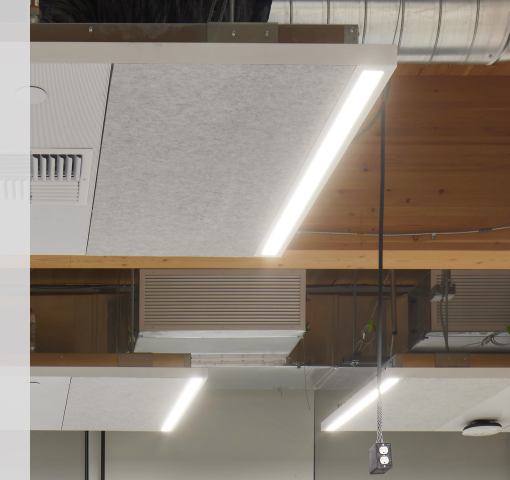


Acoustic Quality:

Overcast Clouds current NRC performance is at 0.94 with expected improvement.

Lighting:

Low profile light fixture design with improved photometrics.



The Overcast Modular Grid Platform (MGP) provide the same benefits of the Overcast fully integrated MEPF approach that you get with our Clouds but in a ceiling assembly that easily installs into standard commercial suspended ceiling grids.

OVERCAST'S MODULAR GRID PLATFORM



The MGP works well with both new construction and renovations, is sustainably manufactured, is built to last the life of the building and installs in 15/16" and 9/16" grids.



WITH THE OVERCAST MGP, YOU WILL:

- Streamline on-site trade coordination
- Drive construction schedule savings
- Contribute to decarbonization of the facility throughout its lifecycle
- Maximize design options with the many different platform configurations (including regular options)
- Enhance Operations and Maintenance post-construction
- Future-proof the facility by reconfiguring the assemblys as space needs change





MODULAR GRID PLATFORMS AUGMENT HEALTHCARE AND EDUCATION SPACES





STRATACLEAN IQ FILTRATION SYSTEM

MERV 13 filtration with 3 fan speeds

In-ceiling air cleaning works up to 35% more effectively than floor-based air cleaning

Quiet operation

Energy efficient design uses only 15 watts per hour – less than a traditional incandescent light bulb



"Overcast's innovative and flexible
Cloud systems were essential in
hitting the zero carbon, zero energy,
zero cost premium of the Catalyst
building by reducing waste, installation time and labor costs. Plus, they
look fantastic and have become a
focal point for building occupants."
-Allie Teplicky, Emerald Initiative Real
Estate Development Manager



We are thrilled to have performed a partnership with Armstrong World Industries because of their unwavering commitment to health-conscious environments, responsible sourcing, waste reduction and recycling initiatives. We look forward to doing great things together.

-Robb Andrade, Overcast Innovations
Managing Director

Partners in Delivering Intelligent and Healthy Spaces

Armstrong®
World Industries







overcastinnovations.com
linkedin.com/company/overcast-innovations-llc/