

## Mainstream Quickly Delivers Replacement Fans to Spelman College

Spelman College needed to replace its belt-driven fan in a hurry, but space constraints made it difficult. Mainstream delivered fast.

BERKELEY HEIGHTS, NEW JERSEY, USA, July 10, 2022 /EINPresswire.com/ -- Mainstream, a top manufacturer of fan arrays and coils, installed a new fan array for <u>Spelman College</u> in Atlanta, Georgia.

Spelman College is a private, historically Black, women's liberal arts college. Founded in 1881 as the Atlanta Baptist Female Seminary, Spelman received its collegiate charter in 1924, making it America's oldest private historically black liberal arts college for women. The college is now part of the Atlanta University Center academic consortium.

The fan requiring replacement was in a tight space with even tighter access. The client was considering replacing the entire air handling unit, but this was not realistic due to the required timeframe, and challenges due to space and constraints.



DWDI Fan at Spelman College

Mainstream delivered a fan array to replace the old, belt-driven fan. The fan array was installed in two days over Christmas break.

The modular cubes were a perfect solution to the access challenges and simplified the installation. Although the tight access required the fans to be brought in through a louver in the wall, our solution made replacing the air handling unit, or even installing a pressure wall, not required.

Mainstream provided this school with easy installation, AHU preservation, and easy access.

Mainstream remains an industry leader, refining the process of designing, replacing, and

installing fan arrays. Mainstream's IntelliCUBE EC Fan arrays allow for expedited retrofitting of air handling units. These EC fans require no maintenance, are significantly quieter than belt-driven fans, and are highly energy efficient. IntelliCUBE EC fans are smaller and easier to transport. They can replace large, aging, or broken fans with an array of smaller fans.

Mainstream's IntelliCUBE EC fan array systems have become the first choice for retrofitting commercial and industrial air handlers. More benefits include a variety of fan options and fast quotes. Mainstream is a Berkeley Heights, NJ-based HVAC manufacturer with a focus on making the process of quoting and installing fan arrays and other HVAC components as easy as possible.

For more information, please visit <u>www.mainstream-corp.com</u> or contact Nick Walker at nick.walker@mainstream-corp.com. 47 Russo Place, Berkeley Heights, NJ 07922.

## About Mainstream

Mainstream was founded in the early 90's as a family business in Northern New Jersey, manufacturing coils and other HVAC components. Over the past three decades, Mainstream has grown and evolved into one of the leading manufacturers of air handling systems and equipment. Continuous, iterative product development, paired with a steady expansion of production capability and a strong culture of service, has Mainstream positioned for robust growth throughout the next decade.

Mainstream's core values of knowledge, innovation and integrity are the principles that have propelled the growth of the business, and characterize what clients have come to expect from us.

Nick Walker Mainstream Fluid and Air +1 908-931-1010 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/575552095

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.