PROJECT SHOWCASE



Achieving Optimal comfort one project at a time with Coolbreeze Air Handlers

<u>Project Information:</u>
Fashion Institute of
Technology

<u>Manufacturer:</u> Coolbreeze Air Jstom Air Handler Unit

PROJECT CHAMPIONS

M.E.P. MG Engineering

Mechanical Contractor-Emcor Services

Manufacturers Representative-ADE Group





PROJECT OVERVIEW

We're thrilled to highlight the successful HVAC project at the Fashion Institute of Technology (FIT), located at 300 7th Avenue. Emcor Services, the mechanical contractor, played a pivotal role in ensuring the project's success by installing a Coolbreeze Custom Air Handler package that perfectly met the facility's needs as designed by MG Enginnering..

INSTALLATION SUCCESS

Emcor Services expertly managed the coordination & installation process, ensuring that every aspect was meticulously handled from design to implementation. The Coolbreeze units, some factory assembled and some due to space conditions shipped knocked down, selected by MGE Engineering and provided by the ADE Group, were equipped with both chilled water cooling and steam heating capabilities, ensuring year-round comfort for all occupants in a single, efficient package.

PRODUCT HIGHLIGHTS

- Energy Efficiency: The Coolbreeze Air Handler units are designed for maximum efficiency, reducing energy consumption and operational costs.
- Year-Round Comfort: With both chilled water cooling and steam heating capabilities, these units provide consistent and comfortable indoor climates regardless of the season.
- Customizable Design: Coolbreeze units can be customized to meet specific project requirements, ensuring a perfect fit for any facility.
- Reliability: Known for their durability and reliability,
 Coolbreeze units require minimal maintenance,
 offering long-term peace of mind.

CONCLUSION

The collaboration between Emcor Services, MGE Engineering & ADE Group resulted in a seamless installation process and a highly efficient HVAC system at FIT. The Coolbreeze Custom Air Handler packages have not only met but exceeded the expectations, ensuring optimal indoor air quality and comfort for students, staff, and visitors.

Want more information?
Email:

adeengineering @adehvac.com or call 516-568-6500

for design assistance today!





