

PROJECT SHOWCASE

Columbia's Student Housing Warms up with Sleek New Runtal Panels!

Project
Information:
Columbia
University
Student Housing

<u>Manufacturer:</u> Runtal

PROJECT CHAMPIONS

M.E.P.

Loring Associates

Mechanical Contractor
Henick-Lane

Manufacturers
Representative
ADE Group



PROJECT OVERVIEW

Columbia University Student Housing recently underwent a significant upgrade to its heating system, incorporating <u>Runtal Electric Wall Panels model EWP</u>. This project aimed to enhance both the performance and aesthetics of student bathrooms, ensuring a comfortable and efficient heating solution.



PERFORMANCE BENEFITS

- High Output: The Runtal Electric Wall Panels provide even radiant heat with high output, ensuring that all students experience consistent warmth.
- Efficiency: These panels are designed to eliminate cold spots and drafts, especially when placed under windows.
- Ease of Installation: The continuous wall mounting enables easy installation, making it a practical choice for large-scale projects.

AESTHETIC BENEFITS

- Space-Saving Design: With a slim projection of just 2.5 inches, these panels save valuable floor space.
- Variety of Colors: Available in over 100 colors, the panels can be customized to match the interior design of any room.
- Durable Construction: Made from welded steel with an advanced powder coat finish, these panels are built to last and are easy to clean.

CONCLUSION

This project showcases how thoughtful design and high-quality materials can significantly improve the living conditions for occupants. The Runtal Electric Wall Panels not only provide efficient heating but also enhance the overall aesthetic appeal of the student housing facilities.







Want more information?

Email:
adeengineering
@adehvac.com
or call
516-568-6500
for design assistance

today!