

CASE STUDY

CSJFK2026
Rev 01

JFK Airport, Port Authority of NY and NJ Building 14

Scope of the Job:

Installation of 18 Navien NFB399C high-efficiency condensing boilers to provide heating for the entirety of Building 14 at John F. Kennedy International Airport.

Complete installation, venting, and exhaust configuration for the boiler system. Venting requirements were coordinated to accommodate the building's structural and mechanical layout, with a combination of sidewall vent terminations and vertical vent runs extending to the roof using 8-inch vent piping.

Product Used:

8" InnoFlue® Polypropylene Common Vent System for exhaust venting.

Testimonial Info:

Matt Gritman

Social: @navienguynyc



Centrotherm

Contact Us:

<http://centrotherm.us.com>
info@centrotherm.us.com
518.434.3400



Centrotherm

InnoFlue®
Polypropylene Vent Systems



UL 1738
ULC S636

TESTIMONIAL

CSJFK2026
Rev 01

Matt Gritman, Navien Sales Representative, NYC and Long Island, David Gooding, Inc.

“In New York City, compliance isn’t optional. With the **DOB strictly enforcing UL 1738 standards and banning standard PVC and CPVC for flue gas venting, **Centrotherm has become the go-to solution across NYC, Long Island, and the lower New York market.**”**

– **Matt Gritman, “Navien Sales Representative”**

Centrotherm is one of the most widely available venting systems through wholesalers in the New York area because it meets the strict UL 1738 requirements for Category IV gas appliances. Contractors and installers consistently choose it because it combines compliance, reliability, and ease of installation.

“Centrotherm is lightweight, easy to cut, easy to size, and simple to put together.”

Installers appreciate the efficiency it brings to the job site. The system is designed for quick assembly while maintaining the temperature ratings and certified performance manufacturers require under UL 1738 exhaust piping regulations.

“It has the correct temperature rating every manufacturer is looking for under UL 1738 code requirements.”

Its widespread availability, contractor-friendly installation, and trusted compliance make Centrotherm a preferred venting solution throughout New York City and Long Island.



Centrotherm

Contact Us:

http://centrotherm.us.com
info@centrotherm.us.com
518.434.3400



Centrotherm

InnoFlue®
Polypropylene Vent Systems



**UL 1738
ULC S636**