

CASE STUDY

MUSEUMHOUSE LUXURY CONDO

High-Performance, Luxury Condos In Canada Meet Duct Sealing Codes Using Aeroseal

The iconic MuseumHouse Condo – a true gem in Toronto, Ontario, Canada – achieved duct sealing code compliance thanks to Aeroseal.

The MuseumHouse is a centerpiece of luxury living located on Toronto’s prestigious Bloor Street West. At \$2 million to \$12 million apiece, each condo apartment offers residents a stunning panoramic view of the city, a private elevator, a grand terrace, and sparkling glass walls. Unfortunately, it had excessively duct leakage. In order to pass its performance audit and meet HVAC air handling unit (AHU) specifications, owners of this newly constructed high rise had a choice: either tear down the interior drywalls and manually seal each of the building’s 25 individual duct systems, or use Aeroseal. The property owners decided to use Aeroseal to quickly seal the leaks and get the HVAC system working to specification. No costly renovation was needed.

Aeroseal duct sealing works from the inside of the ductwork to seal leaks. The furniture, artwork and other valuables in the occupied apartments were first covered in plastic and filtration fans were used to catch any errant sealant particles, minimizing cleanup requirements. Then the Aeroseal duct sealant was sprayed throughout the inside of the ductwork. Average time required to seal an apartment from beginning to end – including cleanup: one day. Average results: 90% of leakage eliminated, reduced air loss from 300 CFM (cubic feet per minute) to 6.5 CFM. Armed with Aeroseal expertise, the HVAC contractors have become an increasingly popular group as word of their unique capabilities spreads.



Aeroseal was the only viable option there was. Our only other alternative was to tear down the walls inside each apartment and seal the individual duct systems manually (by hand with mastic/tape). From a purely monetary standpoint, this approach saved us hundreds of thousands of dollars in renovation costs. Aeroseal works – and works very well, reducing average leakage from about 300 CFM down to around 6 CFM.

David Hart
Project Manager
Yorkville Construction

Use Aeroseal On Your Next Job For Faster, Guaranteed Results!
CALL: 877-FIX-DUCT or VISIT: www.aeroseal.com



Aeroseal Corporate Office
225 Byers Road, Suite 1 | Miamisburg, OH 45342
877-FIX-DUCT | info@eroseal.com



PROJECT OVERVIEW

BUILDING 19-story, 27-unit luxury condo	specifications for allowable duct leakage
LOCATION Toronto, Ontario, Canada	BEFORE AEROSEAL Up to 300+ CFM* of leakage
AEROSEAL CONTRACTORS J.W. Danforth	AFTER AEROSEAL 6.5 CFM of leakage (average)
CONTRACT ENGINEER Yorkville Construction	RESULTS Sealed ductwork to 90% average leakage reduction; Achieved compliance with duct sealing codes and improved HVAC performance
GOAL Meet air handling unit (AHU)	



Even if we were able to access the ductwork to manually seal the leaks, the design of the building itself would have made the work impossible. The space between the duct system and the surrounding structures left no room to get [duct] sealant on all sides of each joint. The unique supply grill left little space to reach the leaks typically found there as well. By sealing from inside the ductwork, Aeroseal made us heroes. It allowed us to access all the leaks while leaving the walls and all the beautiful detailing intact.

Ken Kwasniak
Service Operations Manager
JW Danforth