

THE CHALLENGE

Many multi-tenant apartments and condos are built with architectural roofs that cannot handle rooftop mechanical equipment. In addition, it is now architect preference and included in many city ordinances that outdoor mechanical equipment be eliminated. These buildings and facilities need a cost effective alternative to provide heating and cooling in an energy efficient way.



THE SOLUTION

The Suburban DynaPack unit is a vertical, indoor, self-contained unit with electric cooling and gas heating. It is delivered completely pre-wired and pre-charged with the ability to be easily installed.

The unit eliminates exterior equipment while providing the comfort and efficiency of gas heat.

DynaPack Advantages:

- Up to 92% AFUE gas furnace
- ECM Motors to duct multiple rooms off of a single unit
- Optional MERV 13 filtration
- Single point power location
- No outdoor mechanical equipment
- Can be ducted to serve multiple rooms
- Reversible drain pan



For more information on Suburban DynaPack, please click here.

For more information on how a Suburban DynaPack unit could benefit you, please contact Jerry Cohen at <u>jerryc@jacco.com</u>, or visit our website at <u>www.jacco.com</u>.

What We're Saying

Middleburg Heights Fire Station Click Here

Brookdale Senior Living Center Click Here

HVAC Solution for Multi-Tenant Facilities Click Here

WaterFurnance Solution for Multi-Tenant Facilities Click Here

Seminars

Jacco will be hosting a series of Seminars!

October 14, 2015: Building Pressure & Air Flow Measurement

Cleveland: 7 a.m. - 9 a.m. Akron: 11 a.m. - 1 p.m. Youngstown: 4 p.m. - 6 p.m.

Click Here For More Information

30min Design



Copyright © 2015 All Rights Reserved.

Forward this email



This email was sent to jerryc@jacco.com by $\underline{jerryc@jacco.com} \mid \underline{Update\ Profile/Email\ Address} \mid Rapid\ removal\ with\ \underline{SafeUnsubscribe}^{\text{TM}} \mid \underline{About\ our\ service\ provider}.$



Jacco & Associates | 61 Milford DR | Hudson | OH | 44236