SLIMDUCT[™]RD Series

Portfolio of VRF/VRV Lineset Installations in North America

Just to get your attention!

To illustrate what some contractors think is acceptable for a VRF/VRV lineset installation







First RD Installation in North America Windsor, Ont. Canada



- Building Type: Multi Family
- Project: New Construction
- VRF System: Mitsubishi City Multi

First RD Installation in North America Windsor, Ont. Canada



London, Ont. Canada



- Building Type: Apartment Building
- Project: New Construction
- VRF System: Mitsubishi

London, Ont. Canada



First RD Installation in the USA San Marcos, TX



Description

Building Type: Bank

Project: Existing Building

VRF System: Daikin

First RD Installation in the USA San Marcos, TX





Hybrid Installation Using RD & PD Westerville, OH



- Building Type: Government
- Project: Existing building, repurposed and renovated
- VRV System: Daikin

Raritan, NJ



- Building Type: School
- Project: Existing building, new installation
- VRF System: Mitsubishi Electric Trane

Raritan, NJ





Essex Fells, NJ



Description

Building Type: School

Project: Existing Building

VRF System: Daikin

Allentown, PA



- Building Type: Apartment Building
- Project: Existing Building, Retrofit
- VRV System: Daikin

Montville, NJ



- Building Type: Training Center
- Project: New Installation
- VRV System: Fujitsu

Portland, ME



- Building Type: School
- Project: Existing building, new installation
- VRF System: Mitsubishi Electric Trane

Brooklyn, NY



- Building Type: Public Building Library
- Project: Existing building, new installation
- VRF System: Mitsubishi Electric Trane

Philadelphia, PA



- Building Type: Fire Station
- Project: Existing building, new installation
- VRF System: Mitsubishi Electric Trane

Quincy, CA



- Building Type: School
- Project: Existing building, new installation
- VRF System: Mitsubishi Electric Trane

Typical Lineset Enclosures in Japan





www.InabaDenko-America.com



www.MarketAir.com