



## 2014 Another Record Year at Unilux

**WEST DON LANDS (RIVER CITY)**  
King Street, Toronto, Ontario  
Developed by: Urban Capital Development  
Engineer: Smith & Andersen



**The Industry's Most Reliable  
Vertical Fan Coil Unit**

**UNILUX VFC SUPPLIED HVAC SOLUTIONS FOR OVER 40 BUILDINGS**



### X2 CONDOMINIUMS

101 Charles St E, Toronto  
Developed by: Lifetime Developments, Great Gulf Homes  
Engineer: Wallman Architects



### 300 FRONT STREET

300 Front Street, Toronto, Ontario  
Developed by: Tridel  
Engineer: Nova Trend

### CHAZ YORKVILLE



## HVAC Solutions for Today and Tomorrow

Unilux VFC completed another record year selling over 12,000 vertical stack fan coils. Our patented integrated design where we have a built-in HRV/ERV has become the industry standard for buildings seeking top environmental status. At Unilux we continue to develop industry leading products to meet the growing demand for efficient HVAC solutions for high rise residential buildings. In the brochure we feature some of the more than 50 projects we completed in 2014.

### PAN AM

Canary Wharf Toronto  
Developed by:  
DundeeKilmer, Waterfront  
Toronto, George Brown  
College, Toronto  
Community Housing  
Corporation  
Engineer: Hidi Rae



### GRAND GENESIS

9080,9088,9090 Yonge st,  
Richmond St, Ontario  
Developed by: Guizzetti  
Engineer: Trace  
Engineering LTD



### 132 BERKLEY

132 Berkley St, Toronto, Ontario  
Developed by: Concert Properties  
Engineer: Trace Engineering LTD



### BLOCK 6A 6B (RIVER PARK)

Hwy 7 & Warden, Markham, Ontario  
Developed by: Life Construction/Times Group  
Engineer: MV Shore Associates LTD



### MIRAGE PHASE 2

335 Rathburn Rd W, Mississauga, Ontario  
Developed by: The Conservatory Group  
Engineer: Trace Engineering LTD





**REGENT PARK**  
 Regent St, Toronto, Ontario  
 Developed by: Daniels  
 Engineer: MCW Consultants LTD



**THE FOUNTAINS**  
 New Westminister Drive & North Park Rd,  
 Thornhill, Ontario  
 Developed by: Liberty Developments  
 Engineer: MV Shore Associates LTD



**CARMELINA**  
 2055 Danforth Ave, Toronto, Ontario  
 Developed by: Tre Memovia Inc  
 Engineer: United Engineering INC

**EMERALD CITY**  
 50,60,70 Forest Manor Rd, Toronto, Ontario  
 Developed by: ELCAD Group  
 Engineer: MCW Consultants LTD



**DANIELS HIGH PARK**



**MINTO WINTER GARDENS**  
 7608 Young St, Thornhill, Ontario  
 Developed by: Minto  
 Engineer: Nova Trend Engineering Group



**POMEROY LANE**  
 905 Southdale rd W, London, Ontario  
 Developed by: Old Oak Properties  
 Engineer: EMCAD Engineering

**WESTLAKE**  
 Lakeshore & Parklawn,  
 Toronto, Ontario  
 Developed by: Onni Group  
 Engineer: United Engineering



**FEDERAL BUILDING**  
 150 Main St W, Hamilton, Ontario  
 Developed by: Vrancor Group  
 Engineer: Millennium Engineering



**ANNA LANE**  
 326 Bagot Street, Kingston, Ontario  
 Developed by: Anna Lane Cooperative  
 Engineer: CDB Technical Services INC





**HULLMARK CENTRE**

Yonge St & Sheppard,

Toronto, Ontario

Developed by: Tridel

Engineer: Nova Trend Engineering Group

Our ever improved, state of the art designs are demanded by today's best developers, engineers and owners. Contact us to learn why Unilux VFC is the preferred choice of professionals throughout North America for vertical fan coils.

140 Hanlan Road, Unit A  
Woodbridge, ON L4L 3P6

Ph. 905.851.3981  
Fx. 905.851.3987  
info@uniluxvfc.com



 MANUFACTURED IN CANADA

[WWW.UNILUXVFC.COM](http://WWW.UNILUXVFC.COM)