

## AIR HANDLING & COMFORT SYSTEMS



Preconfigured DOAS air handling solutions



Gas fired air handling & regenerative core energy recovery



Variable refrigerant flow (VRF) and single split heat pumps



High efficiency condensing boilers



Heating, ventilation and evaporative cooling products



Custom DX & humidity control AHUs



Custom gas fired & energy recovery air handling



Modular air handlers, blower coil units and chilled beams



Custom air handling



Energy efficient infrared heaters

## AIR DISTRIBUTION & CONTROL



Air distribution and terminal units



Engineered fabric ducting



ULC listed damper and air control products



High performance architectural diffusers



Louvres & dampers



Wall boxes, lint traps & custom metal accessories

## FANS & VENTILATORS



Commercial & industrial fans



Corrosion resistant (FRP) commercial and industrial blowers



EnergyStar ceiling & inline fans



Plastic & SS fans for highly corrosive environments



Bathroom & inline fans



Industrial Large HVLS Fans

### Contact Us:

P: (519) 772-0386  
E: waterloo@odellassoc.com

### Leading HVAC Representative Throughout Ontario

Waterloo: (519) 772-0386    Ottawa: (613) 225-9774  
London: (519) 652-8280    Burlington: (905) 681-3901    Toronto: (416) 613-9947

# KITCHEN VENTILATION SYSTEMS

---



ULC listed kitchen hoods, controls and ecology units



ULC listed grease duct

# INDOOR AIR QUALITY

---



ASHRAE 62.1 compliant air scrubber



Air filters & filtration solutions

# HUMIDITY CONTROL

---



Hybrid dehumidification solutions



neptronic

Humidification solutions



Dehumidification for pool environments

# SOUND ATTENUATION

---



Silencers & sound attenuation

# HEAT & ENERGY RECOVERY

---



Packaged heat and energy recovery ventilators



Residential energy recovery

# SOURCE CAPTURE

---



Vehicle and source capture solutions

# CONTROLS

---



Hazardous gas monitoring systems



Damper actuators and control valves

# VENTING & ENGINEERED DUCT

---



Chimney and venting systems