

O'Dell Line Card Ottawa

AIR HANDLING & ENERGY RECOVERY



DOAS, MUA, RTU's | Energy Recovery, Valuation Packaged Heating & Cooling



DOAS, MUA's | Gas Heat, Dual Core Energy Recovery



MUA's - Industrial | High Temp (160 F LAT), High Velocity | HTHV Heaters



DOAS, ERV's | Modular, Semi-Custom, Passive House Certified, Wheel



ERV, HRV's | Packaged Energy Recovery, Wheel & Core



Custom AHU's | Specialized in Hydronics



AHU's, Fan Coils



Semi-Custom AHU's | HW/CW/DX/Gas/ Energy Recovery



Custom gas fired & energy recovery air handling



EC Fan Array, Industrial Blowers

FANS & TERMINAL UNITS



Fans | Commercial, Industrial, Specialty



GRD's, VAV's, Fan Coils



High Velocity Low Speed (HVLS) Ceiling Fans | Destratification & Cooling Effect



Wall Boxes, Dryer Exhausts, Fans



Specialty Fans | FRP Construction, Laboratory Exhaust



Fire & Smoke Dampers



Diffusers | Specialty, Architectural, High Induction



Louvres & dampers



HUMIDITY CONTROL



Humidifiers | Gas, Electric, Press. Steam, Atomizing



Dehumidifiers | Indoor Pools, Commercial

HEAT TRANSFER



Condensing Boilers | Modular Design



Hydronic Heating | Finned Tube, Unit Heaters, Cabinet Heaters, Forced Flow, Radiators



In-Floor Heating & Snow Melt



Infrared Tube & Gas Unit heaters



Hydronic Coils



Fluid Coolers & Custom Coils



Licon Convectors



Radiators & Convectors

SOURCE CAPTURE & ENGINEERED DUCT



Kitchen Exhaust Systems | Hoods, Ecology Units, Fire Suppression



Source Capture, FRP Duct | Vehicle Exhaust



Dust Collectors | Wood & Metal



Pre-Fabricated Specialty
Ductwork | Fire, Grease, Lab, Blast,
& UL Rated Duct



Exhaust Venting | Stainless



Laundry Exhaust Systems | Fans, Controls, Pre-Fabricated Ductwork



Garbage & Linen Chutes | Trisorters & Compactors



Fabric Duct

INDOOR AIR QUALITY



Commercial & Industrial Filters



Sorbent Air Cleaning Technology



Bi-Polar Ionization



Gas Detection

VIBRATION ISOLATION & SOUND ATTENUATION



Vibration Isolation, Seismic Restraint



Sound Attenuation

