

Le Matériel Industriel Ltée
325 Grande-Caroline Road
Rougemont, Quebec
Canada J0L 1M0
Tel: (514) 469-4934
Mr. Bernard Sornin

■ Le Matériel Industriel Ltée manufactures a wide variety of ventilation products for the residential, commercial and industrial markets. The company's products include galvanized piping and fittings; grilles and registers; black stove pipe; dryer vent hood accessories; kitchen fan accessories; and a wide variety of aluminum piping and building materials.

M & I Heat Transfer Products Ltd.
1375 Aimco Boulevard, Units 9 and 10
Mississauga, Ontario
Canada L4W 1B5
Tel: (416) 625-8551
Mr. D.K. Datta
President

■ M & I Heat Transfer Products Ltd., founded in 1981, initially started business with a single product, the Positive Seal Damper. Later, the independent VAV air valve and the Space-Gainer, an energy-efficient air handling system, were added. M & I also brought out the Under-the-Window unit and a compartmental air handling system with an NC-36 noise level.

M & I's Positive Seal Damper comes in 12 in., 24 in. and 36 in. sizes and can have options such as stainless steel, aluminum or epoxy-coated construction. The VAV air valve features shut-off capabilities; pressure independence to within 10 per cent of set points; aluminum or stainless steel construction; and many other features and options suited to the heating, ventilation and air conditioning markets.

M.K. Plastics Ltd.
57 Queen Street
Montreal, Quebec
Canada H3C 2N6
Tel: (514) 871-9999
Telex: 055-60916
Mr. Minel Kupferberg
President

■ Established in 1963, M.K. Plastics manufactures a wide variety of industrial equipment made from plastics. Among the company's products are the following: medium pressure centrifugal fans (4,800 and 60,000 CFM with 7 in. S.P.); high-pressure plastic ventilators (60,000 CFM and 18 in. S.P.); high-pressure blowers (2,000 CFM and 16 in. and 32 in. S.P.); air moving equipment; corrosion-resistant reinforced plastic tanks; and many other fans and blowers to satisfy any ventilation and storage requirements.