Sandvik Process Systems Canada Limited 510 Governors Road Guelph, Ontario Canada N1K 1E3

Tel: (519) 836-4322 Fax: (519) 836-2177

Sandvik designs and manufactures in-line contact steel belt freezing systems that give hygenic fast freezing and high yield. The Sandvik system provides reliable, economical IQF processing. Among successful applications around the world are processes which handle products such as meat, poultry, fish fillets, whole herring, shrimp, portion size foods and liquids to be freeze-dried.

The smooth surface and excellent conductivity of the Sandvik stainless steel belt deliver a blemish-free product in reduced freezing times. In the Sandvik process, the surface of the food product is freeze-sealed first, helping to retain moisture, texture and colour. Compatible with existing refrigerant systems, the Sandvik contact freezer operates in refrigerated brine, air blast or combination of air blast/brine configurations. In the brine-based system, the brine refrigerant is pumped into tanks under the belt and recirculated through a heat exchanger, back to the freezer. The air blast contact freezer model blows refrigerated air at high velocities across both the product and the underside of the belt. Evaporation coils remove the absorbed heat before the air is returned to the product.

Stamford Metal Products Ltd. 4766 Christie Drive Beamsville, Ontario Canada LOR 1B0

Tel: (416) 563-8611 Fax: (416) 563-6555

A major Canadian manufacturer of original equipment and replacement parts for the air conditioning and refrigeration industries, Stamford specializes in quality copper components.

High-capacity Stamford copper service dryers are designed to absorb maximum moisture and acids in refrigerators, freezers, air conditioners and small commercial units. Available in a full selection of sizes and styles, the Stamford service dryers feature a 100 per cent molecular sieve for optimum filtration, all copper shells and end tubes, hermetically sealed ends and bright finish.

The superior-quality Stamford copper component line includes distributors, connectors, strainers, access valves, charging valves, accumulators and assemblies.

Stamford products are exported worldwide.

W.C. Wood Company Limited 5 Arthur Street South Guelph, Ontario Canada N1H 6L9

Tel: (519) 821-0900 Fax: (519) 821-4451

For more than 50 years, W.C. Wood has been a major Canadian home appliance manufacturer. Recognized for the quality, reliability, energy efficiency and long-service life of its products, the company remains at the forefront of the North American market today.

W.C. Wood prime products are chest and vertical freezers, dehumidifiers, humidifiers and range hoods, and all refrigerator models. The company's three manufacturing facilities are among the most highly automated and vertically integrated in the appliance industry. The injection moulding, plastic sheet extrusion, tube rolling, paint finishing, product testing and automated metal fabrication, incorporate the latest technological advances to ensure that the W.C. Wood product offers consumers top quality at a competitive price.