SOLID FUEL

APR Industries Ltd. 1354 Waverley Street Winnipeg, Manitoba Canada R3T 0P5 Tel: (204) 452-9907 Fax: (204) 453-2747

APR Industries, incorporated in 1978, is one of the leading manufacturers of wood-burning stoves and heaters in Canada. The company produces nine models of stoves and heaters to meet the requirements of many customers. All APR products are beautifully crafted, engineered and finished for maximum efficiency.

As well, APR products are thermostatically controlled and have additional air blower devices to accelerate high-heating efficiency. APR stoves and heaters are designed to heat from 90 to 140 m^2 (1 000 to 1 500 sq. ft.).



The elegantly crafted KO21 Model 200 tile stove offers economy, high efficiency, fullview glass, heavy-duty body, fresh-air intake and many other desirable features. Canadian KemStone Mats Inc. P.O. Box 3 Glencairn, Ontario Canada LOM 1K0 Tel: (705) 466-2908 Fax: (705) 466-2994

The UL and ULC approved stove shields produced by Canadian KemStone effectively protect floor and wall areas from ash burns and the excessive heat given off by wood- or coal-burning stoves.

Available in mats and corner set-ups of different sizes, in a choice of red brick, brown fieldstone and grey flagstone patterns, the KemStone stove shields are designed to reduce clearances between solid fuel radiant heaters and combustible materials. A listed stove may be reduced in (stove to wall) clearance by a maximum of 67 per cent of the air specified distance, but not less than 30 cm (12 in.). Canadian KemStone achieves this with no air space.

The company is interested in expanding its dealer and distributor network in the United States.

Cascade/Triumph Manufacturing Ltd. 100 Commander Boulevard Agincourt, Ontario Canada M1S 3H7 Tel: (416) 292-0684 Fax: (416) 298-6137

The Cascade/Triumph wood stoves and fireplace inserts offer quality, safety, convenience and efficient heating at an affordable price.

The small Norwood 1000 wood-burning stove from Cascade/Triumph has big features. It offers the capacity to heat areas of up to 90 m² (1 000 sq. ft.) with 46 cm (18 in.) logs; Corning pyroceram glass in the cast-iron, air-tight door; air wash system; full brick lining; cast-iron spin draft control; and floor and rear guard heat shield. The larger Sunglo wood stove is built on the same high quality as the Norwood 1000 but has a special-shaped baffle design, combined with preheated primary and secondary combustion air for maximum efficiency, and optional 100 CFM blower.

The Triumph Fireplace insert accepts 50 cm (20 in.) logs to heat up to 150 m^2 (1 600 sq. ft.) areas. It incorporates a baffle designed for superior heat retention and a secondary combustion chamber for increased efficiency, complete combustion and reduced creosote build-up.



80