

Cancoil Thermal Corporation

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Kingston, Ontario
Canada K7L 4V3

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Cancoil manufactures a wide range of OEM coils and refrigeration products including unit coolers, condensers and condensing equipment, to standard and custom design. The company is well known throughout Canada for the excellent design of its products and its proven ability to meet delivery dates within a short response time.

Coils are precision manufactured by Cancoil from copper tubes mechanically expanded into aluminum or copper fins. Sizes range from 15 by 15 cm (6 by 6 in.) to 3 by 6 m (10 by 20 ft.).

Cancoil unit coolers are available in a choice of reach-in and walk-in models providing up to 15 241 kg (15 tons) of cooling capacity. All models are offered with air, electric or hot gas defrost. Cancoil condensers, produced up to a maximum capacity of 203 209 kg (200 tons), are used in arenas, warehouses, supermarkets and other demanding commercial and industrial refrigeration and air conditioning applications.

At the ASHRAE 1989 trade show, Cancoil introduced its unique DX coil design with integral liquid sub-cooling circuit (patent pending). The new product significantly enhances system performance without increasing cost in air conditioning, refrigeration and heat pump applications.

Cancoil is interested in expanding its network of sales representatives in the United States.

Clark Door of Canada Ltd.

125 Gibson Drive
Markham, Ontario
Canada L3R 3K7

Tel: (416) 475-1292
Fax: (416) 497-9140

To seal cold in and keep heat out in low-temperature facilities, there is no better, more convenient door than a Clark.

The company offers an excellent selection of horizontal doors, bifold doors, sectional overhead doors, single- and double-vertical-slide doors, conveyor doors, in-fitting cold storage doors, shock-absorber doors and banana room doors. The polyurethane-insulated doors are clad with aluminum, stainless steel, galvanized or kayon, depending on the specific application requirements.

Some of the advantageous Clark door features are a double-J track assembly that prevents the trolleys from jumping off; duo-wedge track that brings the door into positive contact with the adjustable seals and floor at opening; integral door panel heaters in all freezer doors; and an adjustable Neoprene seal assembly that creates a positive door panel seal around the opening.

Clark also produces a full range of solid state electronic, electric and air operators and controls for its doors in commercial and industrial applications.



Clark cold storage doors include everything from sliding, to bifolding, to vertical-lift models.

ESD Industries Inc.

6790 Kitimat Road, Unit 20
Mississauga, Ontario
Canada L5N 5L9

Tel: (416) 567-4099
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ESD Industries design and manufacture double-wall, vented heat-recovery heat exchangers for the industrial and commercial markets. ESD also design and build special fluid chiller packages and ammonia screw compressor systems for the petrochemical, food processing and other industries.

The Egosaver heat recovery system from ESD reclaims waste heat from high compressor discharge temperatures to produce abundant potable hot water, safely and economically. The water can either be fed as boiler make-up or recirculated through a storage tank. The Egosaver offers such outstanding features as vented double wall design, low refrigeration pressure drop selection, finned tube area for high heat transfer efficiency and computer selection for maximum performance.

