

VAPOR CANADA INC.

3955 Courtrai Avenue
Montreal, Quebec
H3S 1B9
Tel.: (514) 342-3210
Telex: 05-560642

Vapor Canada Inc., with headquarters and manufacturing facilities located in Montreal, has been an integral supplier to the transit industry in Canada since the turn of the century. It is a subsidiary of Vapor Corporation of Chicago, and a member of the Brunswick Corporation family of companies.

The company helps keep the bus industry on the road with products that have increasing impact on customer safety and productivity for the operating properties. These products include: complete door operating systems, steering columns, air comfort systems, and bus priority systems, passenger counting systems and LCD destination signs. The known names in transit buses look to Vapor Canada for high quality reliable components and equipment, and dependable service.

Among the products manufactured for rail transit applications are: automatic doors systems, solid state temperature control systems, air comfort and air conditioning systems, health monitoring systems, speed controls, reset safety controls and recorders.



Vapor Canada's product line includes complete door operating systems.

VERSATILE VICKERS INC.

5000 Notre Dame Street East
Montreal, Quebec
H1V 2B4
Tel.: (514) 256-2651
Telex: 05-828735

The most visible products manufactured by Versatile Vickers Inc. are probably those that move goods and people.

The company's involvement with public transportation began in 1963 with the supplying of the first 369 passenger cars for Montreal's Metro (subway) system. Since then, other majors contracts have been carried out in Canada, the United States and overseas. For instance, it has built double-decker commuter trains for Canadian Pacific Railway, high-speed commuter cars for the Delaware River Port Authority in Philadelphia, and railway passenger cars for Mali in Africa.

Other realizations include the manufacturing of stainless steel car shells for the New Haven rail road commuter system, the retrofitting of RDC coach cars for British Columbia Railway and miscellaneous mechanical and electrical repairs to Montreal Metro cars.

The company's rolling stock facilities have a total manufacturing area of 234,000 square feet including a fabrication section and a sub and line-assembly sections. This facility has the capacity to manufacture one car per day when in full production.



Self-propelled, electric suburban rail cars built for the Delaware River Port Authority, Philadelphia, by Versatile Vickers.