## STORM-TITE INC.

404 Egesz Street Winnipeg, Manitoba R2R 1X5

Tel.: (204) 633-4808 Telex: 07-55417

Over the past six years, Storm-Tite Inc. has developed a high quality line of transit bus windows and components which have made a significant impact in the bus window industry.

Carefully conceived designs, coupled with a high standard of quality and service have allowed the company to be a successful manufacturer of residential and motorhome windows for 20 years. This same formula for success has been applied to its transit bus products.

Window contracts to Flyer Industries for the cities of Chicago, Toronto, San Fransisco, and Winnipeg, have proven that the product will meet the highest and most stringent industry standards.

Storm-Tite also caters to the bus retrofit market supplying not only entire replacement window assemblies, but numerous related window components such as slider window sash locks. Sash locks have been supplied to transit authorities throughout North America for their ongoing retrofit and replacement requirements.



Storm-Tite transit bus window, model MVII, upper slider sash and lower picture window.

## SWAN WOOSTER ENGINEERING CO. LTD.

1190 Hornby Street Vancouver, British Columbia V6Z 2H6

Tel.: (604) 684-9311 Telex: 04-51275

Recently merged with Sandwell Inc. to form Sandwell/Swan Wooster Inc., Swan Wooster is one of Western Canada's foremost design consultants in the field of transportation and transportation systems.

Established in 1925, the company has rapidly expanded its activities to encompass all aspects of transportation systems from planning and economic analysis through design and construction.

The company's extensive involvement in the planning of ports, industrial facilities, and passenger transportation systems has required it to integrate these facilities with local, urban and regional transit systems encompassing road, rail and ferry modes.

As a result of these activities, the company has developed an impressive expertise in the fields of operations, research and simulation together with economic and financial analysis. Currently, it handles traffic and transportation impact studies, capacity analysis, road and rail layouts, rapid transit systems and Sea Bus passenger ferry systems. In addition, its participation in joint ventures such as International Rail and Sea Bus International has further enhanced the range of services offered.

Recently completed projects include sections A & C of the Vancouver Light Rapid Transit system, a feasibility study of the Istanbul Sea Bus Transit System, a dangerous goods transportation study for B.C., and consulting assistance to the Southern Africa Development Coordination Conference.