

User report

Convinced by high-quality design and speed

Transport company GO Transit are equipping their service halls in the Greater Toronto Area with high-speed doors from EFAFLEX.

High-quality design, coupled with fast opening and closing speeds offered by EFAFLEX high-speed doors have convinced the planners at the transport company GO Transit in Toronto to choose products provided by the door specialists from Lower Bavaria, when fitting out the new service building.

In total, 22 high-speed industrial doors with a maximum clearance width of between 7,000 mm - 8,000 mm and a height of 7,000 mm have been installed in the new service terminal in Oshawa in Canada. Approx. 100 buses are cleaned and maintained on the complex, which measures about 160,000 square metres. An investment project of 52 million Canadian dollars was provided for the building, with the operator placing a great importance on design and high-quality facility management, which included social rooms and a fitness suite for drivers and employees.

“The Durham region and the city of Oshawa have recorded a considerable increase in passengers,” explains Paul Finnerty, Metrolinx Vice President of GO Operations. “Our new service complex will contribute towards us offering a reliable service for existing customers and encouraging more people to choose the reliable Go-Bus service.”

EFAFLEX delivered the first doors in 2008, since then a further 75 high-speed doors have been fitted in GO Transit bus stations. Two further stations with up to 35 doors are already planned for this year.

GO Transit is a regional transport company for Greater Toronto and Hamilton. The service operates with approximately 500 buses can be used by more than seven million people over an area of 11,000 square kilometres. Mainly specialised in buses, GO Transit is also the owner of 450 kilometres of high-speed rail network in Greater Toronto and transports passengers on seven lines in 544 double-decker carriages. The company transports 62 million passengers every year.

Press contact
at EFAFLEX:
Mr. Alexander Beck
0049 8765 – 82126
alexander.beck@efaflex.com

Press coordination
Link Communications,
Mrs. Ariane Müller
0049 38293 – 434149
info@link-communications.de