

EGLINTON CROSSTOWN LRT

view

Application range
Transport / Tunnel

Type Reference

Line 5 Eglinton, also known as the Eglinton Crosstown Line or the Crosstown, is a light rail line that is under construction in Toronto, Ontario, Canada. The Eglinton Crosstown is a light rail transit line that will run along Eglinton Avenue between Mount Dennis (Weston Road) and Kennedy station. This 19-kilometre corridor will include a 10-kilometre underground portion, between Keele Street and Laird Drive. The Crosstown will have up to 25 stations and stops. It will link to 54 bus routes, three subway stations and various GO Transit lines. The Crosstown will provide fast, reliable and convenient transit by carrying passengers in dedicated right-of-way transit lanes separate from regular traffic

TROX Malaysia being the center of excellence in tunnel business have not only involved in supplying the 'JFM' type Tunnel Dampers but also involved in continuous improvement through R&D. Experience in handling tunnel business worldwide has always been an invaluable advantage for us in fulfilling the International Safety Standards and providing consultation with, technical support throughout the project.

The TROX 'JFM' tunnel ventilation dampers complies to the project specification and most importantly the Canadian safety requirements. These dampers has been manufactured and tested under strict quality control standards to ensure the functionality are at the best level before being shipped out. Once a TROX damper is installed, you can be assured of its' top notch performance.