



AIL Sound Walls and MSE Walls part of CentrePort highway noise mitigation project

The CentrePort Canada Initiative is a massive \$460 million project to develop an “inland port” around Winnipeg’s airport to serve the intermodal transportation needs of the central North American market.

Chosen for our Design-Build expertise

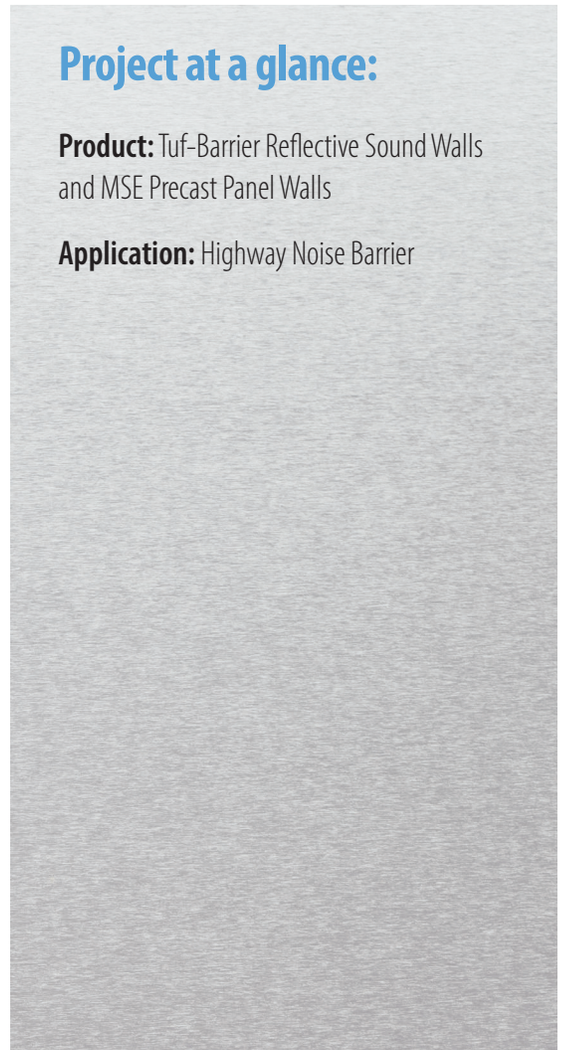
CentrePort Canada Way is a design-build project between Manitoba’s Ministry of Infrastructure and Transportation and SNC Lavalin Constructors (Pacific) Ltd. to develop a high-speed transportation corridor linking CentrePort to Winnipeg’s Perimeter Highway.

AIL Sound Walls is proud to have been selected to design and supply 5,575 square metres of noise barrier walls along with 10,000 square metres of our MSE Structural Walls from Atlantic Industries Limited (AIL) for this project’s interchanges at Saskatchewan Avenue and Carberry.

Project at a glance:

Product: Tuf-Barrier Reflective Sound Walls and MSE Precast Panel Walls

Application: Highway Noise Barrier



AIL Sound Walls shield residents from noise

To avoid disturbing nearby residents, 1485 m of Tuf-Barrier Reflective Sound Walls will be installed surrounding the job site, at 3 m and 4 m heights. Tuf-Barrier Sound Walls are also graffiti-resistant.

With their lighter weight, lower installed cost and long-term durability, AIL Sound Walls are a perfect choice for efficient sound barrier solutions along busy transportation corridors, surrounding noisy equipment or in other applications.

These nimble PVC systems install easily on narrow road or rail job sites and make an efficient land use solution for urban applications.



[See all Project Profiles on ailsoundwalls.com](http://ailsoundwalls.com)