## **Project Profile GO Transit Station, Burlington Ontario**





## **AirOutshield ROOF and AirOutshield SA280**

AirOutshield is installed under the zinc standing seam roofing panels and functions as the secondary drainage plane and vapour permeable air barrier. Address: 2101 Fairview St. Burlington, ON

Completion: 2017

Architect: Strasman Architects Inc.

General Contractor: Bondfield Construction

Installer: Pollard Enterprises Ltd.

Total Area: 24,000 sq ft

## **Application**

- Phase one: AirOutshield ROOF was mechanically fastened to the roofing board and covered with the zinc panels.
- Phase two: AirOutshield SA280 was adhered to the substrate, left exposed over the winter, and covered with zinc panels in the spring.