

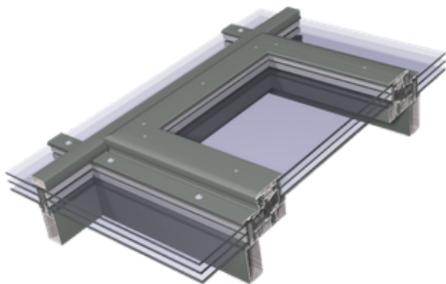


CONCEPTWALL 50 SKYLIGHTS

ConceptWall 50 can be configured as a skylight system designed to introduce natural daylight into interior spaces while maintaining the performance required for roof glazing applications.

The system supports the creation of glazed roof structures such as atriums and sloped skylights, delivering consistent structural performance and integration flexibility. Its design allows coordination with façade systems, enabling a unified architectural approach across vertical and roof applications.

Highly insulated variants are capable of achieving Passive House performance levels, providing a reliable solution for energy-efficient roof glazing.



- MADE IN CANADA
- HIGH PERFORMANCE ALUMINUM SYSTEMS FROM REYNAERS
- SOBINCO ACCESORIES

nordicaaluminum.com
sales@nordicaaluminum.com - 604-971-6736

PERFORMANCE HIGHLIGHTS

- **Passive House Certified HI Variant:** High-insulation configuration certified by the Passive House Institute for energy-efficient roof glazing systems.
- **Roof Glazing Capability:** Designed for applications such as atriums, overhead glazing, and sloped skylights
- **Reliable Water Management:** Engineered drainage supports effective water control in inclined roof applications
- **Structural Capacity:** Supports large glazing surfaces for expansive skylight configurations
- **System Integration:** Compatible with curtain wall applications for consistent façade and roof design
- **Design Flexibility:** Enables a wide range of skylight configurations with coordinated architectural expression



NORDICA
aluminum

A division of  open windows