

St John's Chapel South Dakota, USA



Architect - Mekus Tanager | Main Contactor - Kyburz-Carlson Construction |
Roofing Contractor - EWN Leadwork Specialists Ltd.

AIRTRAK™ used on Chapel renovation in USA

In 2017 The Nicholson AIRTRAK™ EA150 and EA120 Eaves Ventilators were considered the best option for a renovation project in South Dakota, USA. This beautiful 30-year-old chapel and mausoleum building in a rural Lutheran cemetery underwent some extensive modernising and future proofing.

Resembling a 19th century American prairie church, this chapel has been built to last with exterior walls utilising pre-cast concrete panels simulating a wood cladding effect and traditional lead roof—a rarity in the States, being only the third of its kind.



Photographs supplied by: EWN Leadwork Specialists Ltd.

AIRTRAK™ Roof Void Ventilators products provide architects, specifiers and contractors with a proprietary system for achieving ventilation in a wide range of conditions in new and refurbishment projects.

Nicholson, the manufacturers, also have the capability to design and supply bespoke and one-off details should the standard products not suit the roof construction.

Airtrak™ Products used on this project:

EA120 | EA150

Browse here for further information on the [AIRTRAK™ range](#)

Download the [AIRTRAK™ Brochure](#). | Back to Nicholson [case studies](#).



EA120/EA150