

CASE STUDY



BETH EL SYNAGOGUE

ST. LOUIS PARK, MN



PROJECT IN REVIEW

Beth El Synagogue recently underwent a major upgrade with a custom-engineered roof system by OVERLY Panel Systems.

The project posed technical challenges due to the roof's complex curvature and limited accessibility. The team used advanced scanning technology to capture accurate measurements, which Overly's engineers converted into precise fabrication drawings.

Despite a tight timeline driven by Minnesota's approaching winter, Overly delivered all components on time. The result is a durable, architecturally refined metal roofing system that honors and preserves the legacy of Beth El Synagogue.

ADDRESS

625 Distribution Road
Triadelphia, WV 26059

800-345-6755
info@ecmsinc.net
<https://ecmsinc.net/>



OWNER

Beth El Synagogue

ARCHITECT OF ORIGINAL DESIGN

Bertram Bassuk (1970)

Miller Dunwiddie (Expansion Architect, 2012)

INSTALLER

Division V Sheet Metal, Inc.

PROJECT TYPE

Historic Restoration

SCOPE OF WORK

Overly Batten B System

Custom Mill-finished Embossed .050 Aluminum



Check out more of our
projects by scanning the
QR Code!