



SIKA AT WORK

Standing Seam Metal Roof Waterproofing

■ Sikalastic® RoofPro 641 Lo-VOC System

BUILDING TRUST





PROJECT DESCRIPTION

The owner of this large standing seam metal roof requested Wayne's Roofing to address various leaks. Since the building was designed to a small weight tolerance, an entire coating system was out of the question. Sikalastic RoofPro membrane system was chosen for its ability to be used locally and provide a 10-year warranted system to the customer. Sika's local representative and Technical Field Service worked with Wayne's Roofing to design an application, including proper substrate preparation, to achieve a warranted Sikalastic RoofPro system.

Wayne's Roofing reported to Sika that over the winter they did not receive one call back for leaks on the areas they completed with the Sikalastic RoofPro membrane system.

Total seam, HVAC unit, penetration and edge area on this large warehouse was about 18,000 ft².

PROJECT REQUIREMENTS

Install waterproofing over seams, around HVAC units and along the outer edge of a metal roof while not exceeding the designed weight limit of the roof.

PROJECT PARTICIPANTS

MAIN CONTRACTOR: Wayne's Roofing

DISTRIBUTOR: Atlas Supply

SIKA REPRESENTATIVE: William Clark & Associates

PROJECT SOLUTIONS

Sikalastic® RoofPro System:

Sikalastic® EP Primer

Sikalastic® Reemat Premium

Sikalastic® 641 Lo-VOC

Sika Corporation
201 Polito Avenue
Lyndhurst, NJ 07071
Phone: 201-933-8800
usa.sika.com

BUILDING TRUST

