

Project Profile

EPDM (Rubber) Roof



Acrylabs EPDM Rinse Prep was applied and then power washed clean. After preparation the Acrylabs System was applied directly to the EPDM Roof

Project Specifications:

- Reading, PA
- ♦ EPDM Membrane
- 20,000 SF

About the project:

Above: A Verizon Substation that used Acrylabs White Finish to lower the temperature of the EPDM roof for less AC consumption and energy costs. Below: At this SFS Facility, high heat is used for manufacturing and the EPDM is unable to withstand the high temperatures. After cutting away the damaged EPDM and applying the Acrylabs System, we solved their problems.



Heat destroyed EPDM Roof



Removing damaged EPDM to expose ISO board

Acrylabs Full System. Using Acrylabs Bronze Finish to match the weathered and faded EPDM.

