PROJECT PROFILE

Contractor: Advanced Industrial Roofing, Inc **Project Name:** Brunswick Middle School



Location: Brunswick, Ohio Project Type: Roofing and Metal Project Year Installed: 2019 and 2020 Architect: ThenDesign Architecture Manufacturer of Panel System: Reynobond Fabricator of Panel System: East Coast Metals Manufacturer of Xci Ply Panel: Hunter Manufacturer of LSR and LMP Vapor Barriers: WR Meadows Manufacturer of Panel System: Dimensional Metals, Inc. Manufacturer of Roof System: Johns Manville

Project Information: While working on this project, the crews were faced with a few challenges. The first challenge was tying the different air barriers together. The other main challenge they dealt with was finalizing acceptable details to tie the wall panel system into the roofing system.

During the project, several enhancements were made to the building enclosure. These enhancements included the addition of the Hunter Xci Ply continuous insulation board to the wall elevations behind the wall panel, and the inclusion of a total vapor barrier from the roof system to the wall panel system.

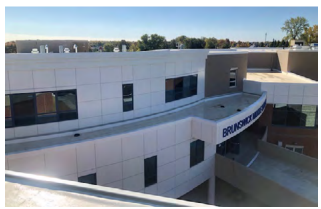
WEBSITE: www.airoofing.com

PROJECT PROFILE













HAVE A PROJECT YOU WOULD LIKE TO SHARE? Visit www.mrca.org/projectprofile or Contact Megan Miller at mmiller@mrca.org