

Progress Report



FACILITY: Gales Ferry School ROOF SECTION: ALL DATE: 11/18/2024

Report Data	
Report Date	11/18/2024
Title	11/15/24
Report Type	Progress Report

Work continued on the front and the side nearest the hipped roof section to get panels installed. On Monday 11/11/24 a site visit was conducted to specifically meet and investigate the fastener penetration inconsistencies. It was determined that many of the areas will need to have the panels removed and longer fasteners installed to properly achieve the wind up lift and structural attachment as specified. The crew's focus is to keep the install moving and to come back or get another crew onsite to make the fastener corrections as to not slow down production.

The crew was not onsite on Tuesday due to high winds but resumed work on Wed with 8" fasteners as to make sure they penetrate the deck with both fasteners. The crew is still waiting to have an HVAC curb disconnected so they can remove it and infill with deck and like material before installing the panels over the area. On Wednesday, a factory tech rep from Garland Metal inspected the site, handling and panel damage claims made by Imperial.

Following Monday's meeting, underside verification of fastener penetrations have been consistent.

Sincerely,







Jeremy Cogdill

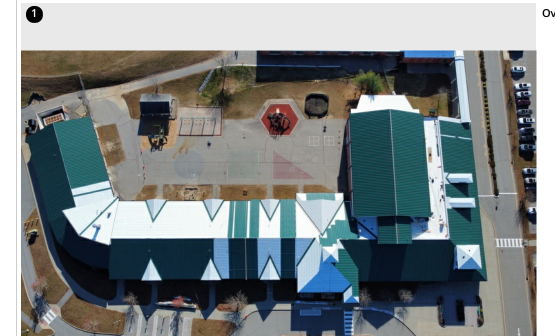
-Employee Owner-Territory Manager Southern & Eastern CT The Garland Company Inc.

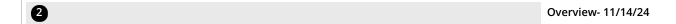
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Overview- 11/14/24









8" red fasteners



11/14/24

11/14/24





Clip spacing marked out on panels prior to install



Clip spacing marked on panels according to zone



Crew fastening clips spaced at 1'8" using 8" red fasteners- 11/14/24

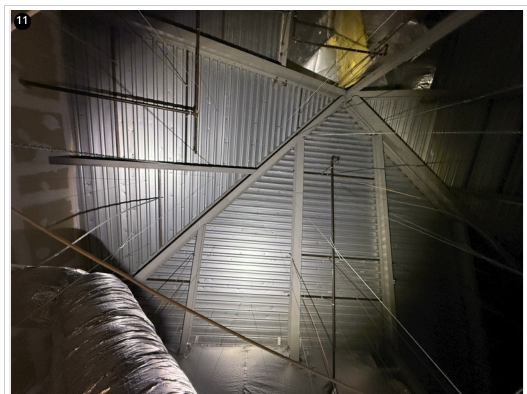


Crew installing panels and securing to fastened clips- 11/14/24



Crew fastening clips in front of copula-11/14/24

Fasteners seen through deck- 11/14/24



11/14/24- Fasteners observed properly penetrating deck



Crew fastening clips using 8" red fasteners-11/15/24



View of clip spacing- 11/15/24



Crew fastening clips using red 8" fasteners-11/15/24



Crew marking out clip spacing per zone on panels prior to install- 11/15/24



Clips spaced at 1'8" according to zone



Crew fastening clips using red 8" fasteners



11/15/24- Fasteners observed properly penetrating deck





Overview- 11/18/24

Panels installed 11/16/24





Panels installed 11/16/24

Panels installed 11/16/24





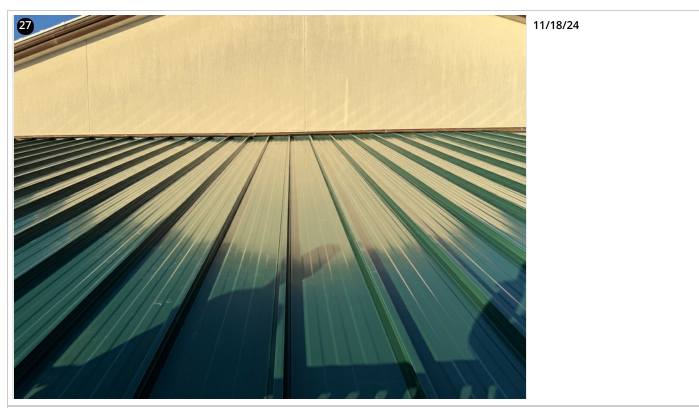
11/16/24- Fasteners observed properly penetrating deck

Crew fastening clips- 11/18/24











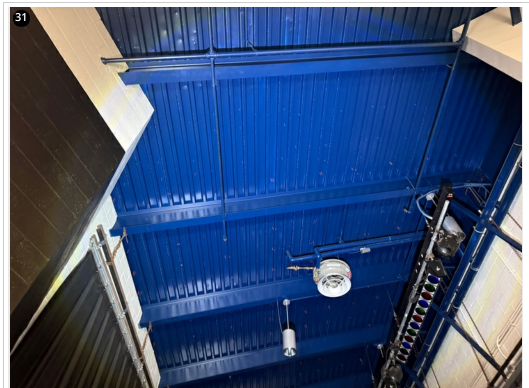
11/18/24



Clips spaced at 1'8" and 2'4" according to zone- 11/18/24



Panels installed 11/18/24



11/18/24- Fasteners visible properly penetrating deck



11/18/24- Fasteners observed properly penetrating deck