



# University of Maryland Eastern Shore

## GENERAL CONSTRUCTION

This new construction project consists of both formed and composite metal wall panels, standing seam metal roof system, slate roof system, TPO roof system with tapered insulation, roof pavers and snow guards. The slate roof areas feature a custom hidden gutter system crafted out of .080 Aluminum with built-in slope, hung with ½" x 2" concealed stainless steel gutter brackets and hangers.

Wall panels encompass 20,678 SF, and the roof systems total 62,900 SF. This project was a combined effort with our Fruitland, MD office completing the roofing related elements and the Architectural Metals Division completing the wall panel portion.

[stm\_project\_details style="style\_2" title="PROJECT DETAILS" css=".vc\_custom\_1428651906989{margin-bottom: 41px !important;}"] [stm\_project\_details\_item label="Operating Unit:" value="Tecta America East Fruitland "] [stm\_project\_details\_item label="Client:" value="University System of Maryland"] [stm\_project\_details\_item label="Industry Type:" value="Education"] [stm\_project\_details\_item label="Project Type:" value="New Construction – Roof and Wall Panel Installation"] [stm\_project\_details\_item label="Location:" value="Princess Anne, MD"] [stm\_project\_details\_item label="Square Footage:" value="83,578"] [stm\_project\_details\_item label="Systems Installed:" value="Metal Wall Panels, Standing Seam, Slate, Flat Roofing"] [/stm\_project\_details] [stm\_contacts\_widget title="CONTACT INFO" address="302 S Division St, Fruitland, MD 21826" phone="410-219-7980" email="info.fruitland@tectaaamerica.com" fax="410-219-3320"]