

Victor K. Phillips Nursing & Allied Health Building

Date: 2022

Location: Butler, PA

Advantage: Cost Savings



Technical Specifications

Fiber Reinforcement: FORTA-FERRO[®] 2-1/4"

Application: Slab-on-Metal Deck

Doasge: 4.0 lb/cu yd

Total Project Size: 320 yds.

Replaced: 60 gauge 6x6

Delivery Method: Pumped

Finishing Method: Steel-Troweled



FORTA-FERRO macro synthetic fibers replaced specified steel in this newly constructed multi-story building. Using reinforcement fibers instead of wire mesh **lowered overall project costs** and **increased worker safety**. Contractors were happy with the delivery and finishing abilities of **FORTA-FERRO**.

World-class design services, on-site support. *Contact us to learn more.*