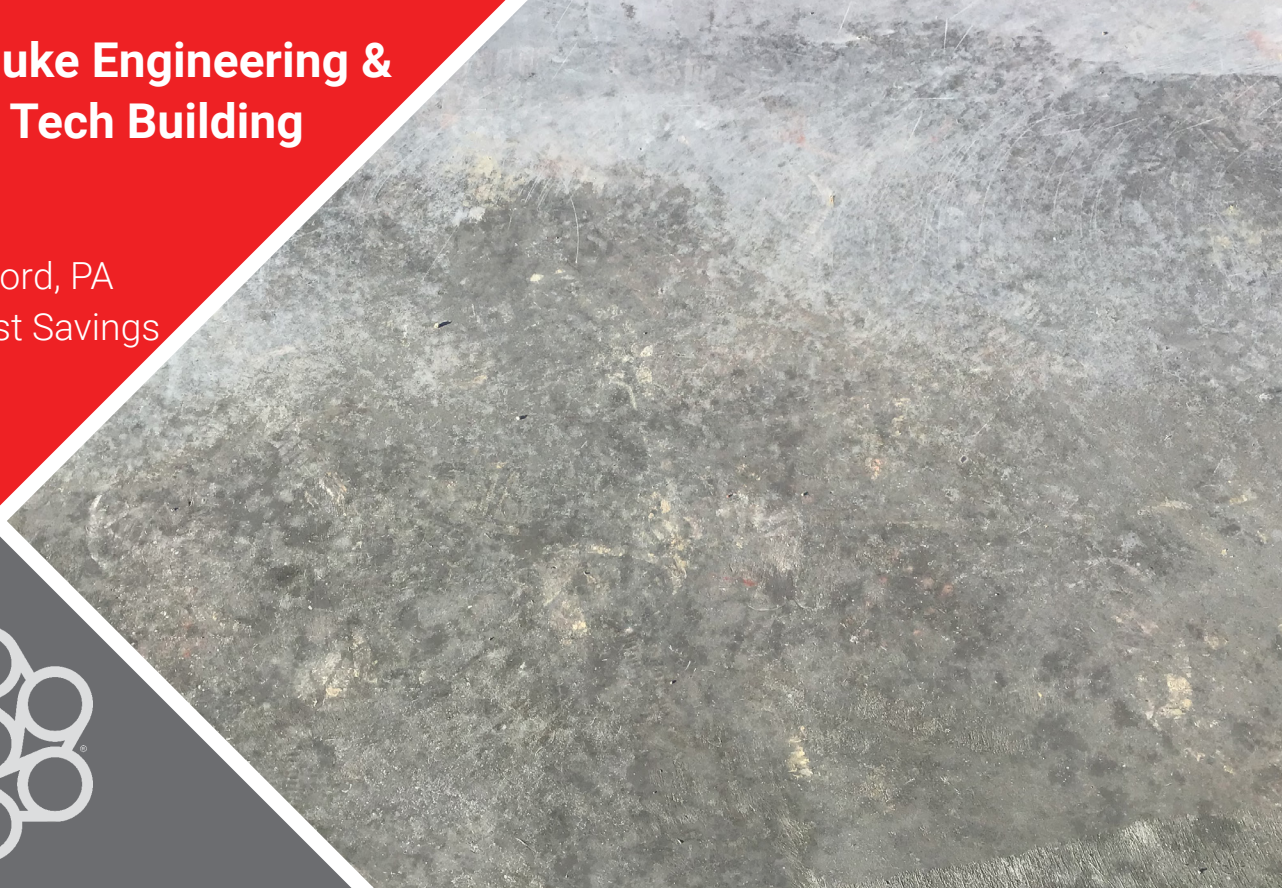


George B. Duke Engineering & Information Tech Building

Date: 2022

Location: Bradford, PA

Advantage: Cost Savings



Technical Specifications

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

Application: Slab-on-Metal Deck

Dosage: 4.0 lb/cu yd

Replaced: Specified 6x6 Wire Mesh

Total Project Size: 800 yd

Delivery Method: Pumped

Finishing Method: Troweled



Both the Construction Manager and the Ready Mix Producer preferred to use **FORTA-FERRO** macro synthetic fibers instead of traditional steel reinforcement. FORTA-FERRO was chosen due to its **crack resistance** capabilities as well as its ability to **lower overall costs** of the project.

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