



AUTOMOBILE MANUFACTURING FLEX HUB - GREER, SC

PROJECT DESCRIPTION

FORTA-FERRO[®] was specified to **replace wire mesh** in a slab-on-ground application for a multinational automobile manufacturing company headquartered in Germany. FORTA-FERRO[®] helped to **cost effectively reduce cracking and increase durability for a slab** used to store heavy automobile parts before shipping internationally. In addition, FORTA-FERRO[®] also created a **safer work environment and reduced construction time** due to the fiber replacing cumbersome wire mesh. The specifying engineer and general contractor were impressed by the benefits FORTA-FERRO[®] provided and verbalized that **they plan to use the fiber in their future projects.**

KEY POINTS

- Speed of Construction
- Cost Effective
- Replaced Steel Reinforcement
- Improved Job Site Safety

DETAILS

Date: September - November 2017

Location: Greer, SC

Dosage: 3.0 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Owner Type: Individual

Application: Slab-on-Ground

Contact us for more details