

## Synergy Business Park

**Date:** 2021

**Location:** Sandy, UT

**Advantage:** Superior  
Strength & Finish



### Technical Specifications

**Fiber Reinforcement:** FORTA-FERRO<sup>®</sup> 2-1/4"

**Application:** Slab-on-Ground

**Doasge:** 7.5 lb/cu yd

**Total Project Size:** 95,000 sq. ft.

**Delivery Method:** Pumped

**Finishing Method:** Steel Troweled



Owner, Synergy Development in Sandy, Utah, utilized **FORTA-FERRO** macro synthetic fiber in this newly constructed warehouse floor, to provide the premium architectural effect required. Stout Building Contractors optimized joint spacing to diminish the reflection cast on tilt-up wall panels. Not only did this reduce the reflection on the architectural finish, but it also **reduced labor** required to fill the joints, **saving both time and money**. Slabs were jointed at 60'7" x 53', 60' x 38'8", and 56' x 39'4" without panel cracking outside of joints. This project also set the Utah state record for single slab pour using 1,850 cubic yards of concrete.

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