



## INNOVATION CENTER at PORT SAN ANTONIO - SAN ANTONIO, TEXAS

### PROJECT DESCRIPTION

The Innovation Center at the Port of San Antonio utilized FORTA-FERRO macro synthetic fibers at a specified dosage of 7.5 lb/cu yd in this newly constructed 115,000 square foot slab-on-ground application. The elimination of costly steel in many areas allowed contractors to **save both time and money, while still capitalizing on FORTA-FERRO's reinforcement capabilities**. Elimination of traditional steel reinforcements also allowed for numerous areas of slab penetration for floor boxes.

This Innovation Center will also serve as an entertainment venue, featuring exposed concrete throughout. Contractors utilized a hard-steel troweled finish, which capitalized on the finishing capabilities of FORTA-FERRO reinforcement fibers. **These fibers will provide a STRONGER LASTING™, more impact resistant concrete**. Contractors were pleased with the ease of use and final finish.

### KEY POINTS

- Reduced Shrinkage & Cracking
- Saved Time & Money
- Superior Finish

### DETAILS

**Date:** 2021

**Location:** San Antonio, TX

**Dosage:** 7.5 lbs/cu yd

**Fiber:** FORTA-FERRO® 2-1/4"

**Application:** Slab-on-Ground

Contact us for more details