

PROJECT REFERENCES



Whether it's leveling a small office or resurfacing an entire building, FIRM-FILL® High Strength is the cost-effective solution for correcting damaged, uneven or cracked concrete in commercial projects. From featheredge in transition areas to 3-1/2", FIRM-FILL® High Strength provides exceptional surface hardness with compressive strengths up to 3800 psi. Below is a small sample of the projects that have utilized FIRM-FILL® High Strength.

Contractor: AA Boos & Sons

Project: Fifth Third Field, Home of the Toledo Mudhens
Location: Toledo, Ohio
Description: 35,000 ft² of FIRM-FILL® High Strength

Contractor: Austin Commercial

Project: Southern Methodist University, Meadows Museum
Location: Dallas, Texas
Description: 10,000 ft² of FIRM-FILL® High Strength

Contractor: Carlstrom

Project: Bethany Assisted Living
Location: Minong, Wisconsin
Description: 6,992 ft² of FIRM-FILL® High Strength

Contractor: Henderson Corporation

Project: Administration Building
Location: Somerville, New Jersey
Description: 50,000 ft² of FIRM-FILL® High Strength

Contractor: Morcon

Project: Grand Hotel
Location: Minneapolis, Minnesota
Description: 19,069 ft² of FIRM-FILL® High Strength

Contractor: Ninteman (The Sundt Companies, Inc.)

Project: Scripps Hospital
Location: La Jolla, California
Description: 73,510 ft² of FIRM-FILL® High Strength

Contractor: Peck Jones Construction Company

Project: Reagan Presidential Library
Location: Simi Valley, California
Description: 16,000 ft² of FIRM-FILL® High Strength

Contractor: Ryan Companies US, INC.

Project: Grand Living Apts.
Location: Sioux Falls, South Dakota
Description: 195,000 ft² of FIRM-FILL® High Strength

Contractor: Taegu Subway Construction

Project: Unified Command Headquarters of Taegu Subway
Location: City of Taegu, South Korea
Description: 85,350 m² of FIRM-FILL® High Strength

