PROJECT REFERENCES

FIRM-FILL[®] Gypsum Concrete, "Super Blue" underlayment introduced by Hacker Industries, Inc. in 1983 and since improved with new technology, is designed to achieve the ultimate sound control and fire resistance in multi-family housing. With over 105 UL fire rated design listings and exceptional STC and IIC ratings, FIRM-FILL[®] Gypsum Concrete is an excellent choice for jobs needing compressive strengths up to 2200 psi. Below is a small sample of projects that have utilized FIRM-FILL[®] Gypsum Concrete.

Contractor: Adolfson & Peterson

Project: Campus Suites on the Rail, Coyote Landing Location: Phoenix, Arizona / Tempe, Arizona Description: Various projects with FIRM-FILL[®] Gypsum Concrete

Contractor: A G Spanos

Project: Delayne at Twin Creek Location: Allen, Texas Description: 139,220 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Amli

Project: Quadrangle Location: Dallas, Texas Description: 148,365 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Camden Construction

Project: The Park at Crown Valley Location: Mission Viejo, California Description: 150,000 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Colson and Colson

Project: Grassland Estates Location: Wichita, Kansas Description: 47,000 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Connery Building Corporation

Project: Harbor House U.S. Housing & Urban Development (HUD) Apartments Location: Madison, Wisconsin Description: 200,000 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Fairfield Development, LP

Project: Indigo Creek Location: Thornton, Colorado Description: 140,040 ft² of FIRM-FILL[®] Gypsum Concrete

Contractor: Fairfield Development, LP

Project: Los Flores Apartments Location: Rancho Santa Margarita, California Description: 329,584 ft² of FIRM-FILL[®] Gypsum Concrete