



Licensed Applicator of:



Company: GBL Construction
Location: Harmony, PA
Contact: Leroy James / Bill Schlichtkrul
Phone: (724) 432-3887
Areas Served: Pennsylvania, Eastern Ohio, Northern West Virginia and Western New York

Company Overview:

GBL Construction specializes in applying the full line of FIRM-FILL® Gypsum Concretes, GYP-SPAN® Radiant, sound control systems and cementitious leveling underlayments in a variety of applications, from private homes requiring a thermal mass over the radiant heating system, to leveling a gymnasium subfloor for the installation of the wood basketball court. The owners of GBL Construction have been in business together since 1986. The company is a member of the Associated Builders and Contractors of Western Pennsylvania.



Whether your next project is new construction or renovation, GBL Construction and Hacker Floor Underlayments can assist Architects, Engineers and Builders meet demanding project specifications and provide design flexibility.

Section 03 54 13 (03540) - Gypsum Cement Underlayment

- FIRM-FILL® Gypsum Concretes and GYP-SPAN® Radiant
- Integral part of 1 to 4 hour fire-rated assemblies; 86 UL listings
- Helps reduce sound transmission; improve STC and IIC ratings
- Strong, smooth surface ready for installation of virtually any finished floor covering

Section 03 54 16 (03930) - Hydraulic Cement Underlayment

- TRUE-SCREED® Cementitious Leveling Underlayment (CLU)
- Designed for renovation and repair projects
- Thin or thick applications to resurface deteriorated, distressed concrete floors
- Rapid drying, most floor covering installations in as little as 24 hours

Section 09 80 00 (09830) - Acoustic Treatment

- Hacker Sound Mat II and Quiet Qurl™ Sound Control Mats
- Surpass numerous acoustical performance and budget needs
- Raises STC and IIC ratings to help meet building code requirements
- Use in conjunction with Hacker Floor Underlayments for superior sound control

GBL Construction Gypsum Division

1523 Evans City Road, Evans City, PA 16033

Phone: (724) 432-3887 • (724) 452-4818 • Fax (724) 452-4654



Project References

Contractor: The Masonic Homes of the Grand Lodge of PA
 Project: The Masonic Lodge at Sweickley
 Location: Aleppo Township, PA
 Description: 58,000 sq. ft. of 3/4" FIRM-FILL® 4010 over precast concrete
 Year Poured: 2002

Contractor: Bridges / Mistick Joint Venture
 Project: Slippery Rock University Student Housing
 Location: Slippery Rock, PA
 Description: 345,000 sq. ft. of 3/4" FIRM-FILL® 3310
 Year Poured: 2006

Contractor: R T Reynolds
 Project: The Bedford Hotel
 Location: Bedford, PA
 Description: Approx. 70,000 sq. ft. of 3/4" FIRM-FILL® 3310
 Year Poured: Current

Contractor: RE Crawford/Poole Anderson
 Project: Wyotech Building
 Location: Burrell Twp., PA
 Description: 123,200 sq. ft. of 3/4" FIRM-FILL® 3310
 Year Poured: Current

Contractor: NDC Builders, LLC
 Project: California University Phase IV
 Location: California, PA
 Description: 113,832 sq. ft. of 3/4" FIRM-FILL® 3310
 Year Poured: 2006

About Hacker Industries, Inc.

With over two billion square feet installed nationwide, Hacker Floor Underlayments are non-structural cementitious concretes specially designed to meet the most demanding project specifications in new construction, renovation and repair for multi-family projects, custom homes, commercial and institutional buildings. Hacker Industries, Inc.'s premier line of FIRM-FILL brand gypsum concretes, GYP-SPAN Radiant, cement-based leveling underlayments and sound control products set the bar for reliability and customer satisfaction.

Celebrating 25 years as the industry's leading supplier of poured Gypsum Concrete Underlayments, Hacker Industries, Inc. strives to meet the ever-changing needs of the building and construction industry. The recent introduction of FIRM-FILL® CMD, designed for light-gauge steel frame construction with a corrugated galvanized steel deck, and GREEN products that help obtain LEED credits, are two examples of Hacker Industries, Inc.'s continuing commitment to the advancement of flooring technology.

