PROJECT REFERENCES



GYP-SPAN[®] Radiant is a high strength, crack-resistant gypsum concrete designed for use over hot water tubes or electric cables. GYP-SPAN[®] Radiant locks radiant tubes in place to evenly distribute heat throughout the floor, providing a smooth, flat and warm surface ready for finished floor coverings. Below is a small sample of projects that have utilized GYP-SPAN[®] Radiant.

Contractor: Bonner, Inc.

Project: Westmoreland Residence Location: Atlanta, Georgia Description: 4,472 ft² of GYP-SPAN[®] Radiant

Contractor: Carolina Homes

Project: Johnson Landing Condominiums Location: Red Deer, Alberta, Canada Description: Various projects with GYP-SPAN[®] Radiant

Contractor: DLH Construction

Project: Grace Residence Location: Williamsburg, Michigan Description: 2,600 ft² of GYP-SPAN[®] Radiant

Contractor: Drury Construction

Project: Buckman Residence Location: Malibu, California Description: 6,780 ft² of GYP-SPAN[®] Radiant

Contractor: Fieldstone Development

Project: Stonehaven at Brackenridge Golf Course Location: Breckenridge, Colorado Description: 30,000 ft² of GYP-SPAN[®] Radiant

Contractor: Kurt Lloyd & Associates

Project: Burnt Fork Log Home Location: Stevensville, Montana Description: 2,600 ft² of GYP-SPAN[®] Radiant

Contractor: Liessmann Construction

Project: Private Residence Location: Farmington, New Mexico Description: 3,400 ft² of GYP-SPAN[®] Radiant

Contractor: Martel Construction

Project: Lakeside Lodges Location: Big Sky, Montana Description: 70,000 ft² of GYP-SPAN[®] Radiant

Contractor: PR Developments, Ltd. Project: Marion Chateau Senior's Retirement Centre Location: Regina, Saskatchewan, Canada Description: 25,300 m² of GYP-SPAN[®] Radiant



