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Myers Construction Project Wins Bronze Excellence In Design



This private residence, located in Camby, IN and known as Crazy Critters Cabin, is a spectacular 9,528 square-foot home. The house is comprised of two American Buildings structures incorporating a barn area and living space. The barn building was designed around a 65' by 120' clear span symmetrical gable structure that includes an indoor basketball and tennis court, and rock-climbing wall.

Perpendicular to the barn structure is 48' by 36' two-story living space with a partial 1,728 square-foot Ecospan® mezzanine. In addition to the framing, ABC's SS360 Standing Seam Roof System was also utilized.





The design highlights exposed structural steel with wood beams throughout the interior and stone and wood siding on the exterior, all blending together, resulting in a truly unique residence.







"The owner really wanted a rustic feel. He loved to see wood and rusted metal and wanted this look to be incorporated into the look of the building," said Chad Arnold of Myers Construction. "In order to get this look, the steel material came as black and was set outside to rust and get that rustic look."

An American pre-engineered metal building by Myers Construction was chosen for this project due to the owner seeing a tennis center previously done by Myers Construction. "The owner liked the work that was done at the tennis facility and wanted his building to have the same structure type," said Arnold.

Myers Construction utilized ABC's eQuote, BIM, and ShakeoutPro staging app on this project. "Having the model and ShakeoutPro helped with the layout of material on the side and the BIM model helped make sure everything was going to fit and look the way the owner wanted," said Arnold.

