

Medical clinic uses metal building system

Archimages Inc. designed **Mercy Clinic Internal Medicine** in **Sullivan, Mo.**, with a metal building system, metal roof and metal wall panels. American Building Co. supplied its metal building system and Standing Seam 360 metal roof panels in Surrey Beige for the 20,430-square-foot project. The system has metal building unsupported and standard columns, rafters, square-tubed interior columns and rectangular spandrel beams that support metal stud



Owner: Mercy, St. Louis

Builder: Williams Construction Co., Springfield, Mo., www.williamsconst.com

Architect: Archimages Inc., St. Louis, archimages-stl.com

Erector: Burk Erectors Inc., Battlefield, Mo., www.burkerectors.com

Metal building system/metal roof panels: American

framing with masonry brick veneer.

Additionally, the metal building system has channel spandrel beams, structural purlin angles that support exterior, load-bearing metal stud framing and exterior sheeting. A fluid-applied weather barrier was also installed. Fabral Inc. supplied its HCF 16-4 horizontal metal siding with metal