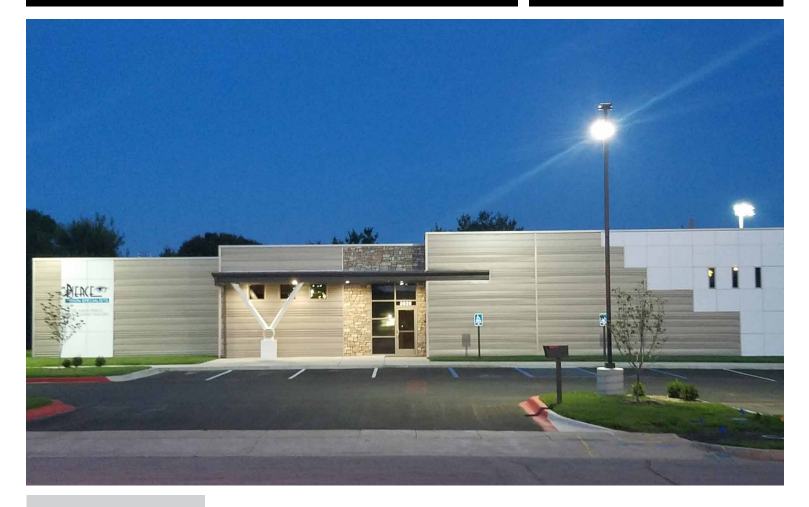
Pierce Eye Specialists Medical Office





LOCATION Springfield, MO

SIZE 8,300 sf

WALL SYSTEM Architectural "V" Rib

ROOF SYSTEM Standing Seam 360 This state of the art eye specialists office utilized an custom engineered metal building in lieu of an conventionally framed steel structure. This created a hybrid steel framed structure which provided a more economical and expedient building solution. System utilized metal building unsupported and standard columns, rafters, below eave flush framed canopy with concealed fastener flat metal soffit panels, spandrel beam and structural rake angles to support exterior load bearing metal stud framing with fire rated exterior sheeting, fluid applied weather barrier covered with various profiles of horizontal metal panels with concealed fasteners, Aluminum Composition Panels, vertical Architectural V" Rib, and stone veneer. Roof system utilized a American SS360 Standing Seam Roof Panel with 1" thermal blocks, fiberglass insulation system, an integrated floating roof curbs.