

“These panels were truly custom built from a sketch the architect provided...”

Patrick Heath Public Library

Location: Boerne, Texas
 Builder: Whiting-Turner
 Architect: Oneil Conrad Oppelt
 BT PM: Adam Dwire
 BT Estimator: Ken Wilson
 Scope: Acoustical Ceilings, Polygal acrylic wall panels, drywall ‘Cloud’ ceilings, Tectum ceilings, metal ceiling panels, drywall and metal stud framing.

This facility fits in very well with the surrounding hill country landscape with a stone exterior and architectural details of different planes throughout the interior. A LEED Silver or Gold certification is underway for the 30,000 square feet building.

The perforated metal ceiling panels were actually made by BakerTriangle. BT purchased the perforated metal in sheets, get a metal shop to break them for us, install the support hardware and insulation in the field. These panels were truly custom built from a sketch the architect provided and needed to match the wood ceiling panels done by the mill work contractor as well. The metal panels were hung with Gripples as separate clouds horizontally and at 45 degree angles throughout the building.

