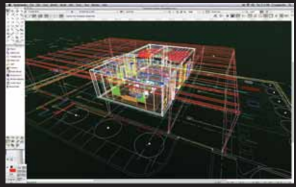
ACOUSTICAL STUDIO AND MEDIA FACILITY DESIGN



ACOUSTICAL SERVICES:

Facility Architectural Design & Planning 3d Cad Design And Rendering Schematic And Blueprint Design **Acoustical Geometry And Prediction** Acoustical Modal And Sabine Calculation Acoustical And Interior Finish Design **Onsite Acoustical Consultation Site Inspection And Acoustical Testing** Tef (Time Energy Frequency) Testing **Custom Acoustical Surface Design** Custom Speaker System Design & Testing **HVAC Noise Control Acoustical Mechanical Isolation Design**



GBP STUDIO ACOUSTICS

President : Glenn J. Brown 2858 East Grand River Ave. East Lansing, Michigan 48823

Phn: 517.332.0990

Email: glennbrn@gmail.com

Web: www.gbp-studio-acoustics.com







ACOUSTICAL STUDIO AND MEDIA FACILITY DESIGN









GK Recording Studios

PARTIAL LIST OF PROJECTS:

Jeff Bass - Personal Recording Studio Design Cambell Ewald Advertising - Recording Studio Design Harmonie Park - Custom GBP Monitor System

GBP STUDIO ACOUSTICS

President : Glenn J. Brown 2858 East Grand River Ave. East Lansing, Michigan 48823

Phn: 517.332.0990

Email: glennbrn@gmail.com

Web: www.gbp-studio-acoustics.com



Recording studios need speaker systems that can be relied upon to give the truth about the sounds and performances under scrutiny during sessions. A speaker system should enhance the sound engineer and music producers ability to evaluate the mix accurately without any over-glorification or false embellishment.

The GBP Custom Speaker systems represent a giant step forward in control room monitor system design. They combine the precision of the latest state of the art driver components with extremely efficient, robust and phase aligned cabinet systems.

The design objectives are simply stated:

- * To provide the flattest possible frequency response at listening positions.
- * To provide the most accurate dynamic range at low listening or extremely high sound pressure levels.
- * To provide wide dynamic range with the most efficient use of amplifier power.
- * Provide ease of installation and setup.
- * Provide a variety of finish options and multiple size cabinet configurations for a variety of studio sizes and requirements.
- * Provide engineers and producers a reference system consistent with professional standards that they can rely on.







BROADCAST AND MEDIA FACILITY DESIGN



CBS Radio - Detroit



CBS Radio - WWJ News Room



CBS Radio - Production Studio

AWARD WINNING BROADCAST STUDIO
FACILITY DESIGN AND TECHNICAL IMPLIMENTATION.
ACOUSTIC DESIGN FOR FILM, TELEVISION, RADIO BROADCAST
AND MEDIA POST PRODUCTION FACILITIES.

HVAC NOISE OPTIMIZATION.
TECHNICAL CONTROL AND AV DISTRIBUTION.
CABLE RACEWAYS AND WIRE CHARTS, PATCHBAY LAYOUT,
SYSTEM INTEGRATION AND INSTALLATION.



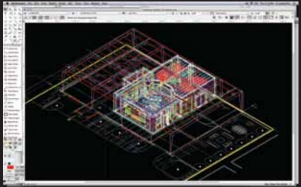
CBS Radio - Live On Air Sports

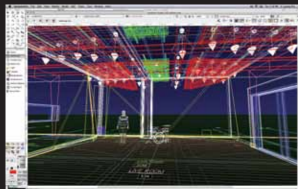


CBS Radio - Studio Awards



GBP STUDIO ACOUSTICS - 3D CAD DESIGN AND RENDERING







GBP - 3d CAD Design & Rendering



Kid Rock Studio A - Designed & Technical Install SSL Duality 48 Char with Custom GBP G215K Monitors (Soffit Mounted)

From 2 dimensional architectural drawings to 3D High Rez Cad Renderings. GBP Studios can create the facility in the computer to allow the client to get a feel for the rooms before they build.

We can also provide fly-through or walk through movie renderings as well.



Eminem Effigy - Custom G215KT Monitor



GK Recording Studios - Custom Finishes



K Recording Studios - Custom Diffusers

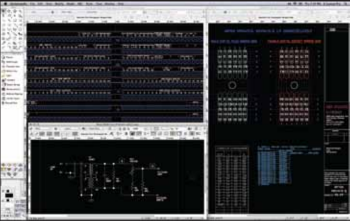


TECHNICAL STUDIO AND MEDIA FACILITY DESIGN

ENGINEERING SERVICES:

Facility Technical Design & Planning 3D Cad Tech Design And Rendering **Technical Schematic And Blueprint Design Equipment Selection And Layout Technical Installation Layout And Planning Onsite Technical Engineering & Consulting** Tef (Time Energy Frequency) Testing **Custom Electronic Design Services Technical Installation And Commissioning Custom Technical Furniture Design & Fabrication**





GBP STUDIO ACOUSTICS

President : Glenn J. Brown 2858 East Grand River Ave. East Lansing, Michigan 48823

Phn: 517.332.0990

Email: glennbrn@gmail.com

Web: www.gbp-studio-acoustics.com





ity Technical Design



