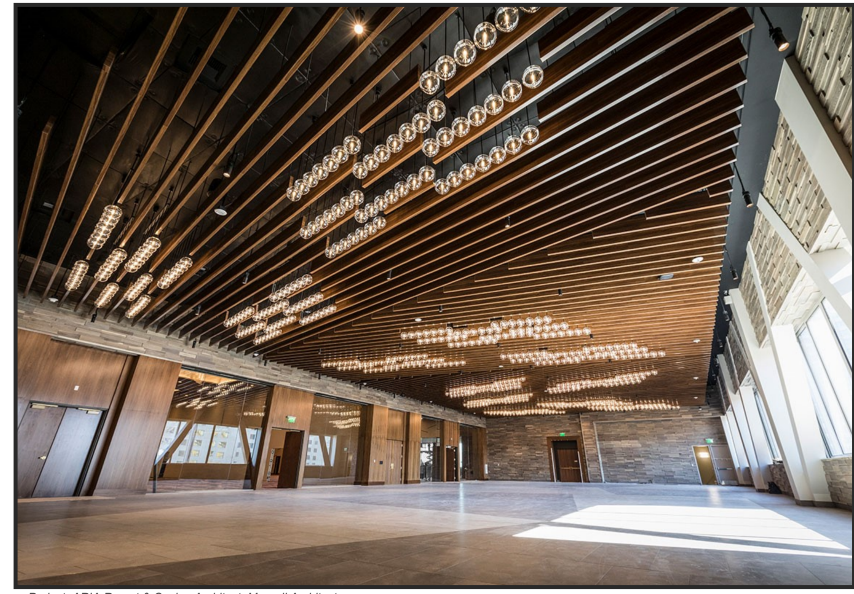
www.innovative-as.net

"SLATZ" Independent Stlye



Project: ARIA Resort & Casino Architect: Marnell Architecture

(i)

Individual Slatz panels are factory installed onto 2" Extruded Aluminum Tee. This system works well for tall baffle panels. It provides a solid structure for the large baffle panels and enables installers to brace each panel for excellent rigidity. The taller or deeper the baffle panels get the heavier they become. Tall/Deep Baffles can also sway with aire flow within a building with this approach they stay put and are very solid in place.

Information



Perforation

A wide variety of perforations are available. We have a pattern solution for aesthetics and acoustics



High NRC available with perforation and acoustical material combinations

Sound Absorption



We provide a Heavy Duty Rated grid system that meets all seismic zones and local building codes



"Slatz" system is produced to meet ASTM 635 / ASTM 636 ASTM E84 / ASTM C423



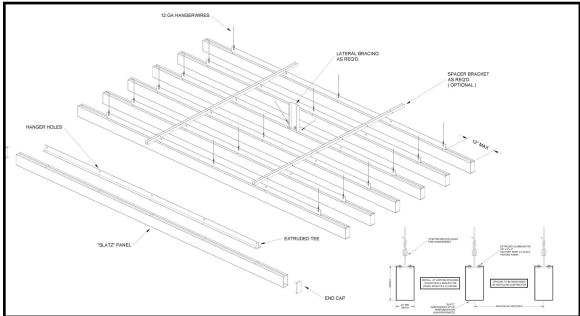
Office- 909-947-328 Cell- 626-393-1209



brianking@innovative-as.net

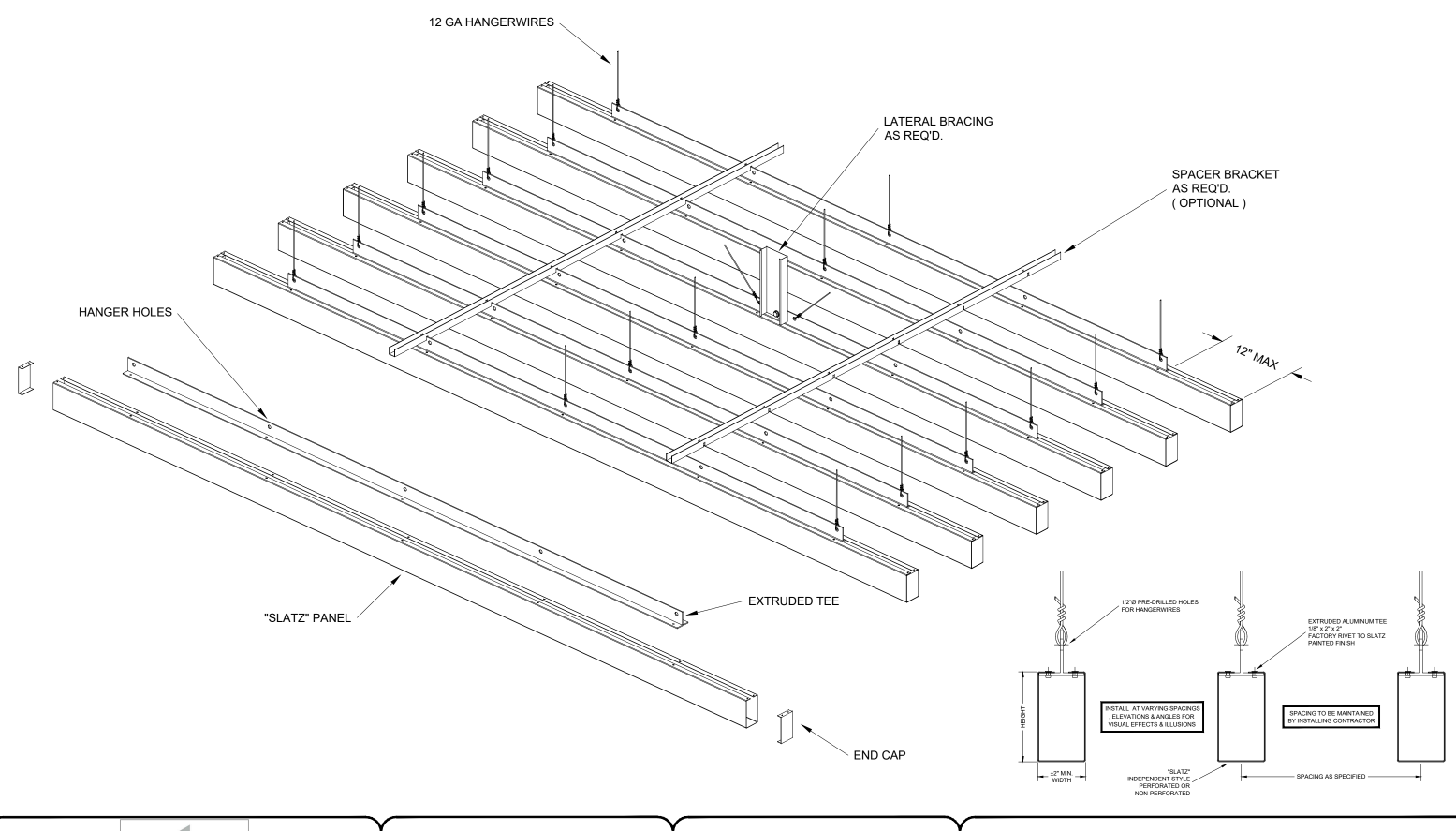


Project: ARIA Resort & Casino Architect: Marnell Architecture



"SLATZ" System Isometric







1110 E. LOCUST ST. ONTARIO , CA 91761 OFFICE: 909-947-3287 CELL: 626-393-1209

EMAIL: BRIANKING@INNOVATIVE-AS.NET

"SLATZ" INDEPENDENT STYLE

MATERIAL: .040" ALUMINUM
FINISH: PAINT/WOOD/ANODIZED
PERFORATED/NON-PERFORATED

"SLATZ" INDEPENDENT STYLE ISOMETRIC

DRAWING NUMBER: S-IND-1

SCALE: N T S

THESE DRAWINGS ARE THE PROPERTY OF LA.S. AND ARE NOT TO BE COPIED OR TRANSMITTED WITHOUT PRIOR WRITTEN CONSENT OF LA.S. ANY UNAUTHORIZED REPRODUCTION OR USE OF DESIGN INTENT AS ILLUSTRATED IS PROHIBITED WITHOUT THE EXPRESS WRITTEN CONSENT OF LA.S.