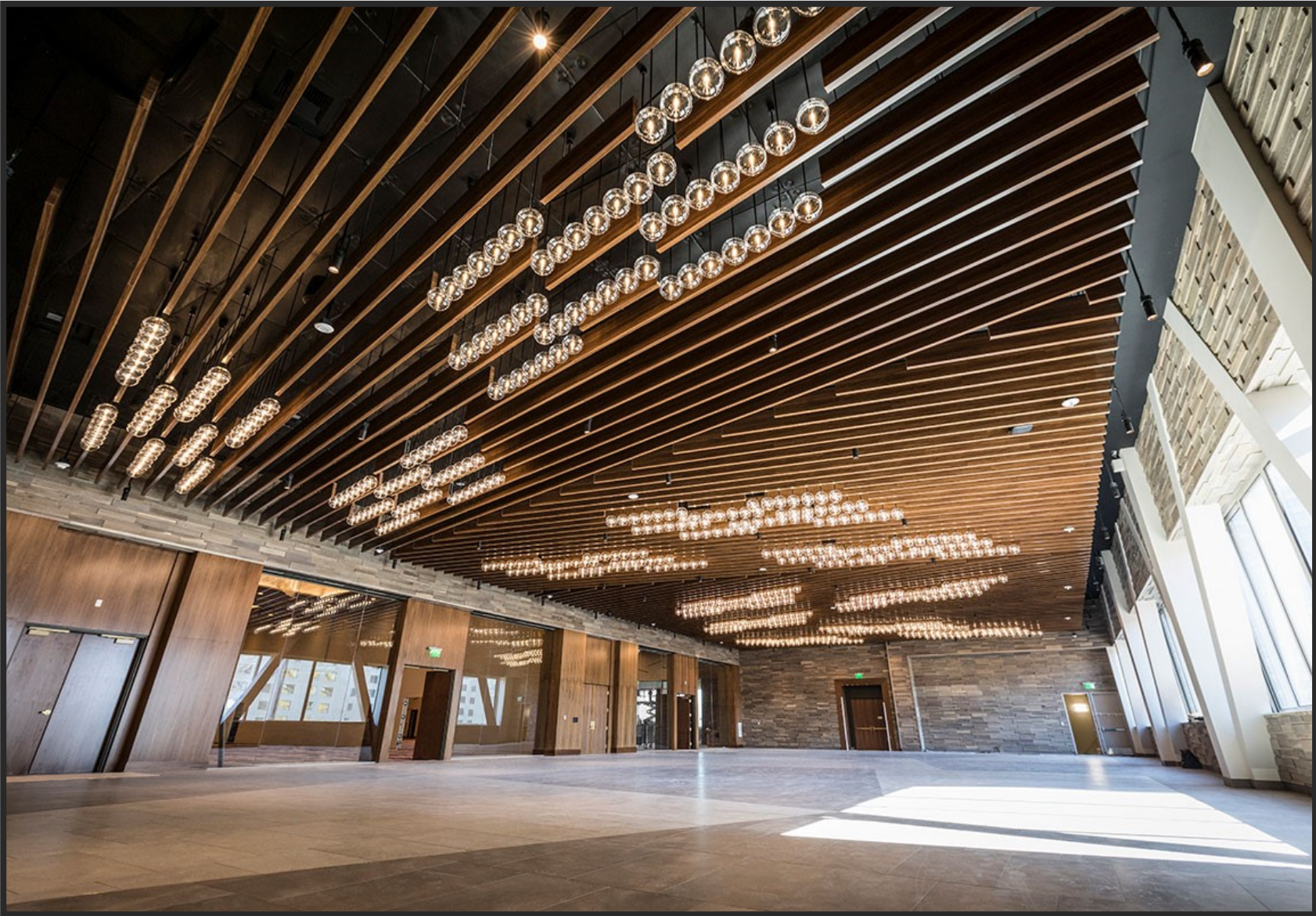


**“SLATZ” Independent Style**



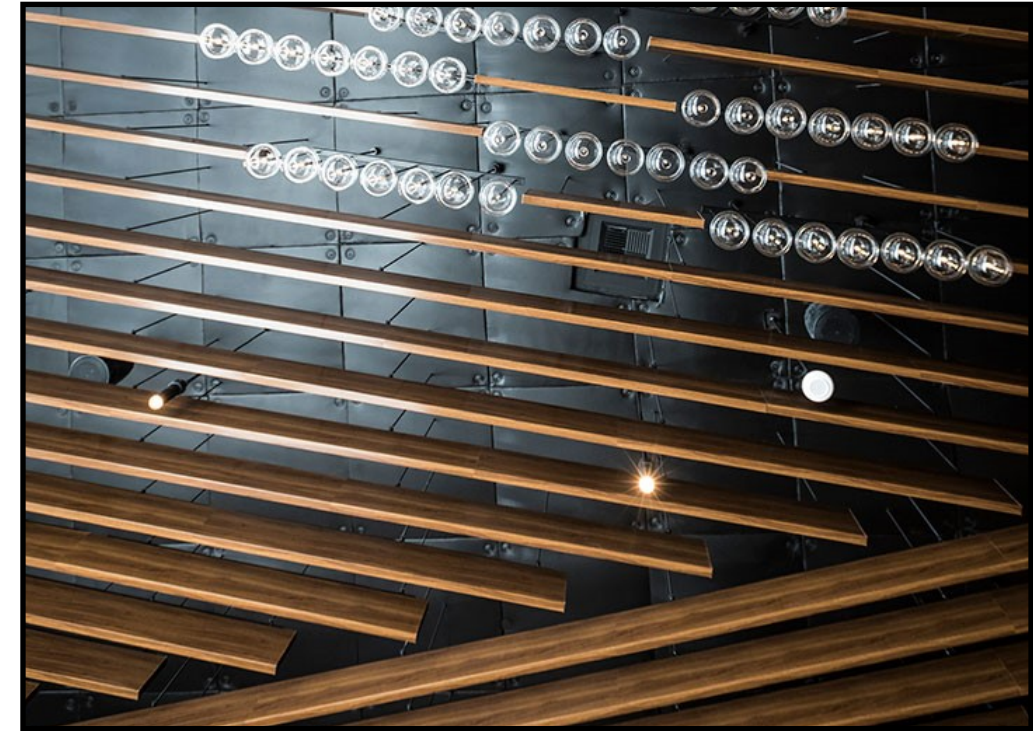
Project: ARIA Resort & Casino Architect: Marnell Architecture



Office- 909-947-3287  
Cell- 626-393-1209



[brianking@innovative-as.net](mailto:brianking@innovative-as.net)



Project: ARIA Resort & Casino Architect: Marnell Architecture



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 air flow within a building with this approach they stay put and are very solid in place.

**Information**



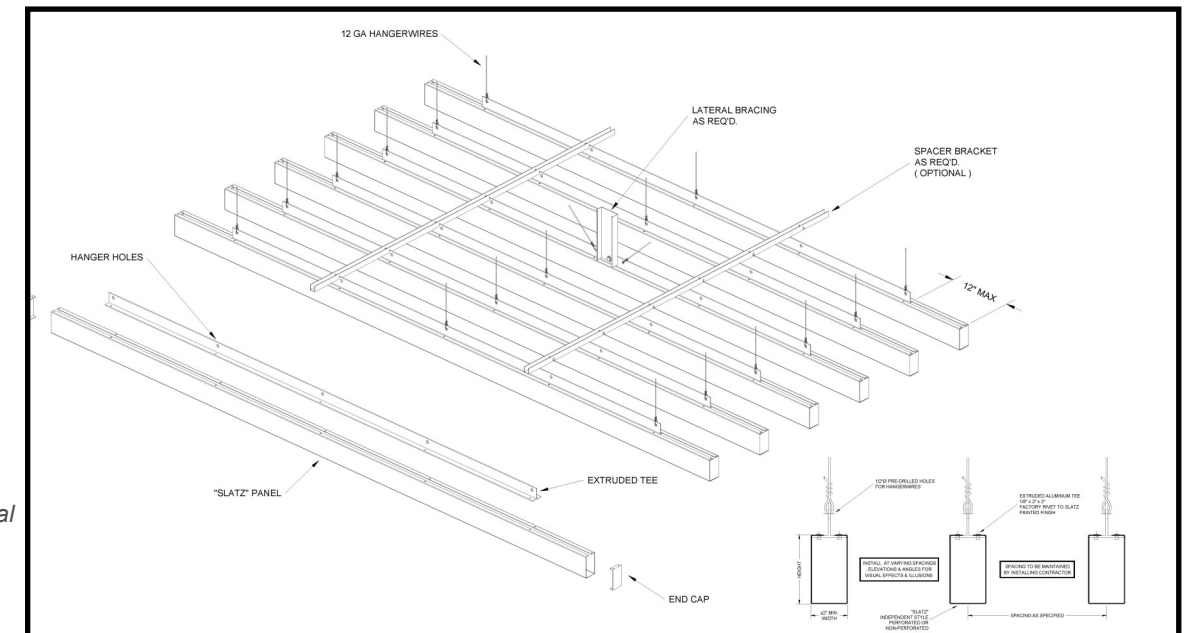
A wide variety of perforations are available. We have a pattern solution for aesthetics and acoustics

**Perforation**



High NRC available with perforation and acoustical material combinations

**Sound Absorption**



**“SLATZ” System Isometric**



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

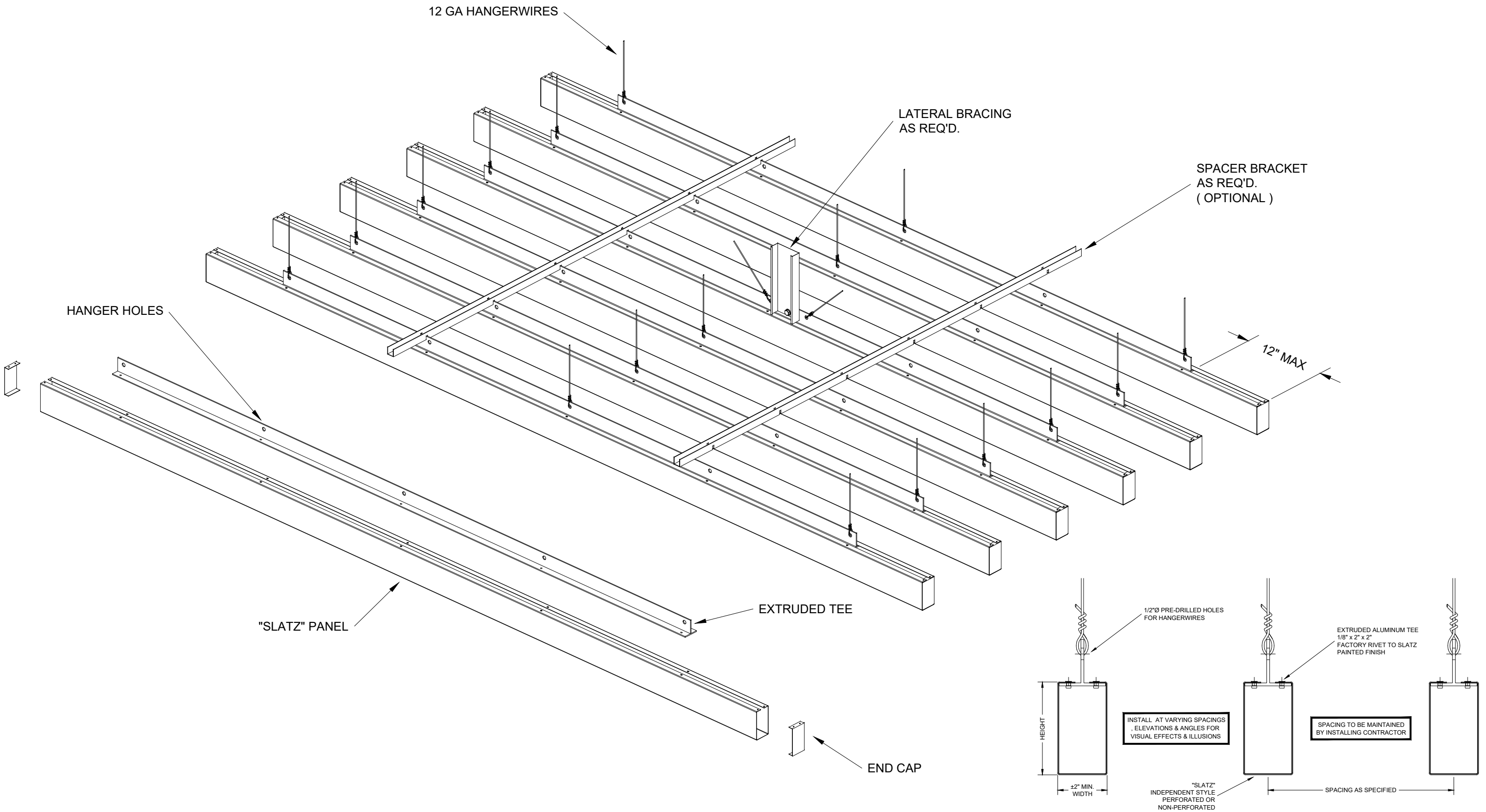


“Slatz” system is produced to meet ASTM 635 / ASTM 636  
ASTM E84 / ASTM C423



**Green Building**





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"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

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