www.innovative-as.net

"SLATZ" Individual Snap In Baffle System

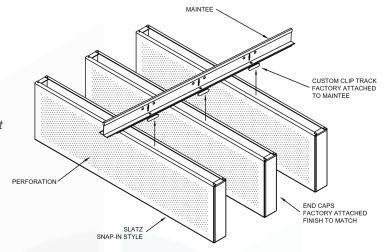




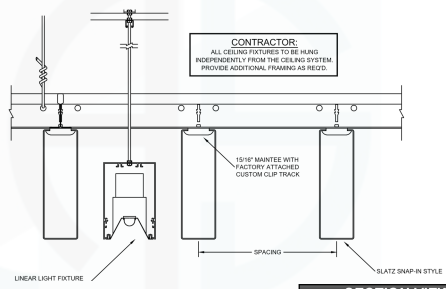
Office- 909-947-3287 Cell- 626-393-1209



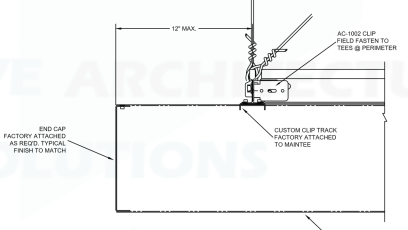
brianking@innovative-as.net

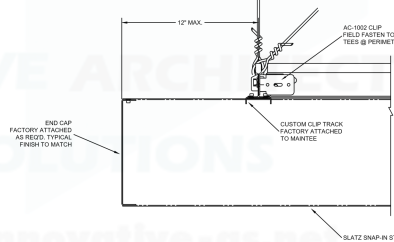






SECTION VIEW





"SLATZ" END CAP DETAIL

PERIMETER/ END CAP PANEL



Information

The "Slatz" snap in baffle system is an individual panel system that offers versatile, economical, and lead time advantages. Panel profiles can be all the same or alternate, spacings can be all the same or alternate, directional options and variations are available. Panels come with end caps and splice joiners and are factory installed when applicable and also sent individually to the field for super easy field installation when applicable. Panels are easily cut around columns and other interruptions or custom perimeter conditions.



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

Project: Region 10 ESC Conference Center Renovations/ Richardson, TX



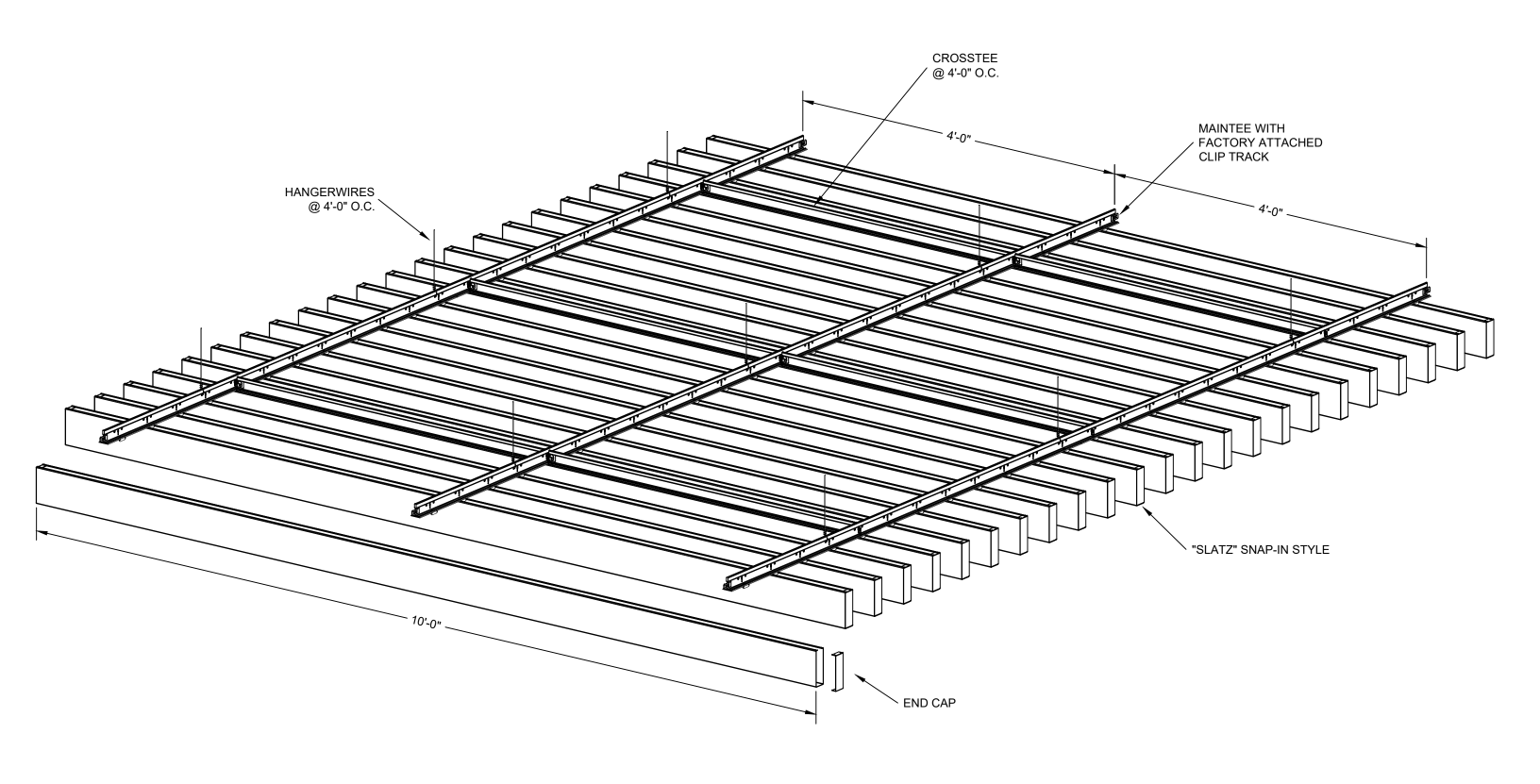
High NRC available with perforation and acoustical material



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





3227 PROGRESS CIRCLE JURUPA VALLEY,CA 91752 Office: 909-947-3287

CELL: 626-393-1209

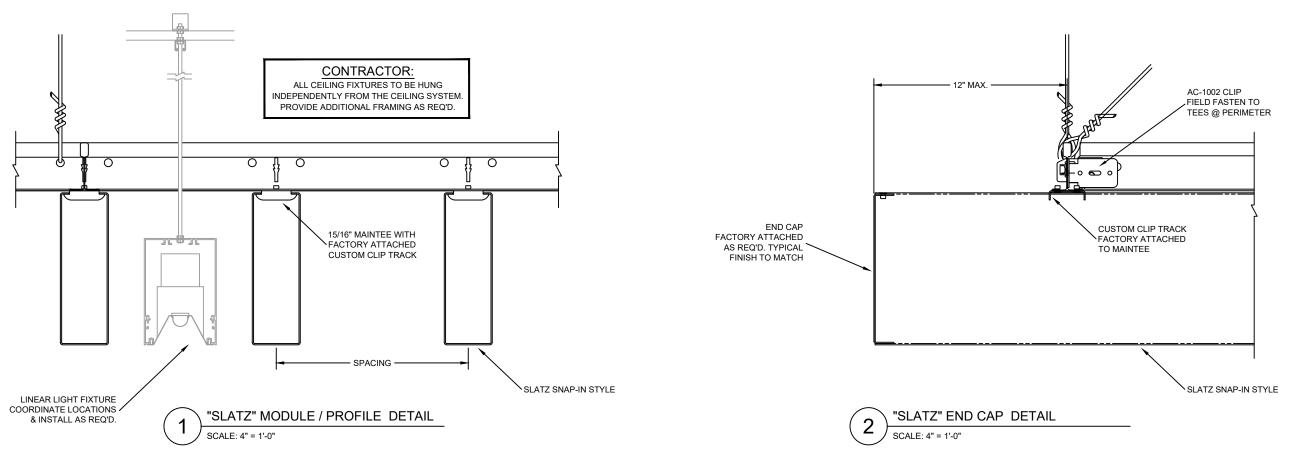
EMAIL: BRIANKING@INNOVATIVE-AS.NET

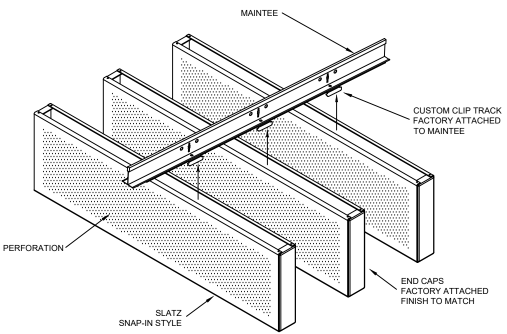
"SLATZ" SNAP-IN STYLE

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

GENERIC ISOMETRIC VIEW

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





3 "SLATZ" SNAP-IN SYSTEM ISOMETRIC SCALE: N T S



3227 PROGRESS CIRCLE JURUPA VALLEY,CA 91752

OFFICE: 909-947-3287 CELL: 626-393-1209

EMAIL: BRIANKING@INNOVATIVE-AS.NET

"SLATZ" SNAP-IN STYLE

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

TYPICAL DETAILS

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.