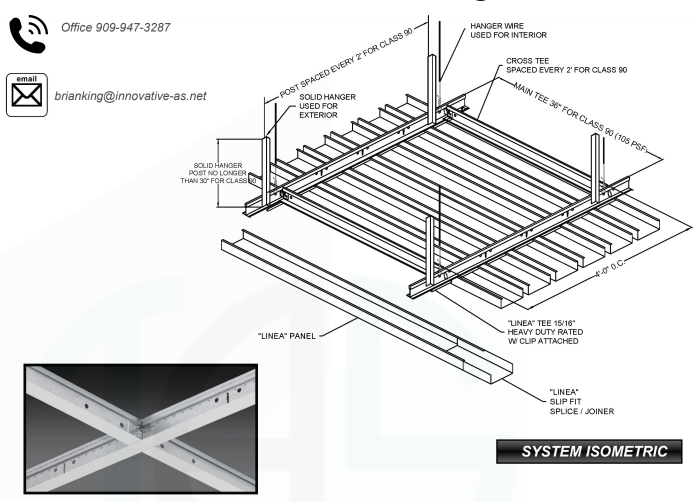
www.innovative-as.net

"LINEA" Snap In Strip System





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



The "Linea" Strip Snap In System is one of our most economical ceiling systems and is widely used throughout the decorative acoustical ceiling industry. We can offer a standard quick ship system or a fully custom designed system. We have several panel finish options and several perforation options to choose from. We incorporate a Heavy Duty Rated grid system in our design so all seismic zones and local building codes are meet and satisfied.

Information



Standard Module Sizes	4"	6"	8"	10"
Standard Panel Length	8' & 10'			
System Accessibility	No			
Acoustical	Yes	Perforation ar	nd Black Sound	ltex
Material	Aluminum	.040" Thick re	commended for	or durability
Suspension	Heavy Duty	15/16" Face -	Rated for all se	ismic zones and ASTM
Reveal Between Panels	13/16" (.812")	Reveals can l	be open or clos	ed



HEAVY DUTY GRID SYSTEM SIESMIC ALL ZONES

High NRC available with perforation and acoustical material

Sound Absorption



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

Perforation



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

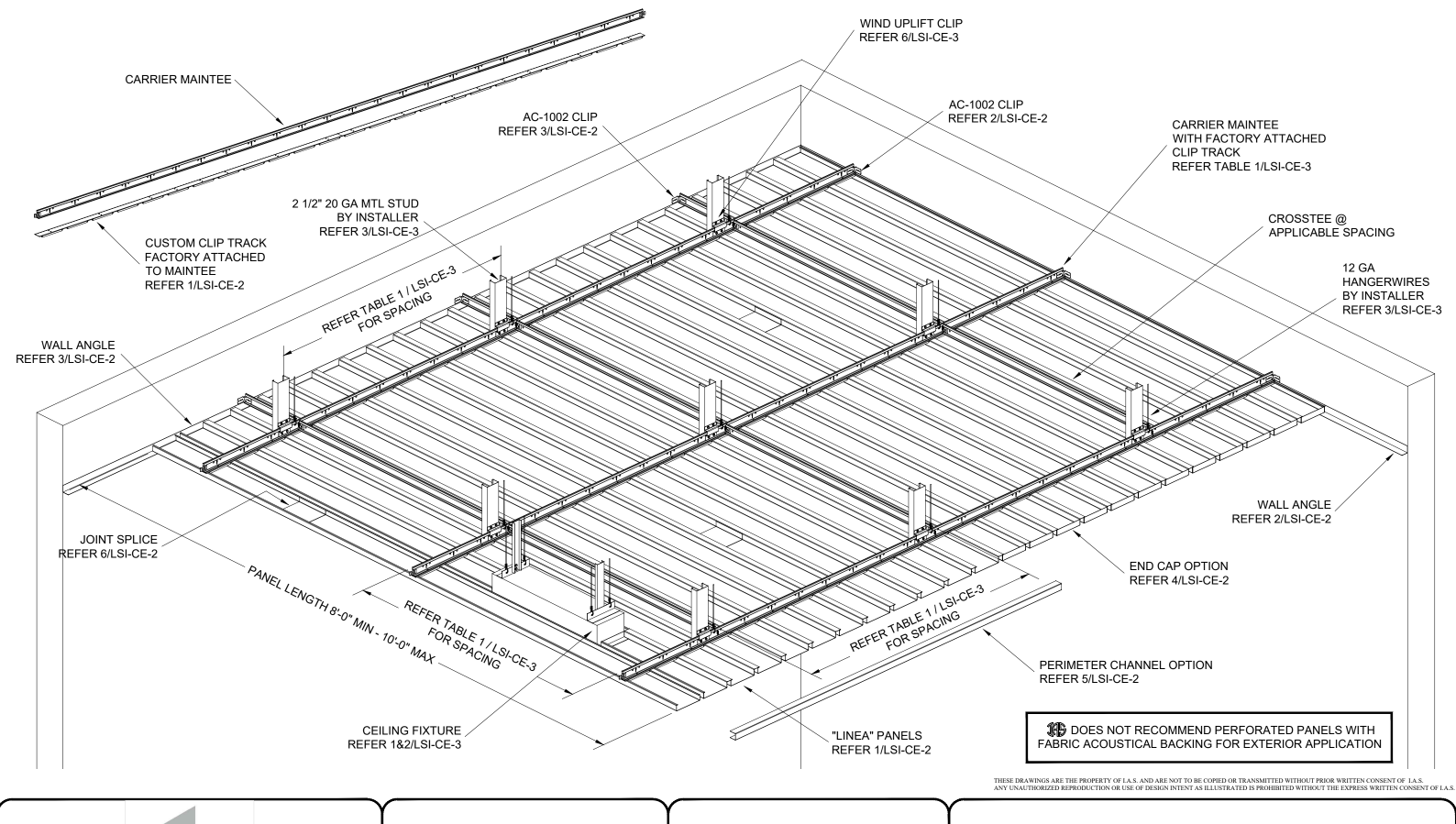


"Slatz" system is produced to meet ASTM 635 / ASTM 636 ASTM E84 / ASTM C423



Green Building

Innovative Architectural Solutions Inc.





3227 PROGRESS CIRCLE MIRA LOMA , CA 91752 OFFICE: 909-947-3287 CELL: 626-393-1209

EMAIL: BRIANKING@INNOVATIVE-AS.NET

"LINEA" SNAP-IN SYSTEM

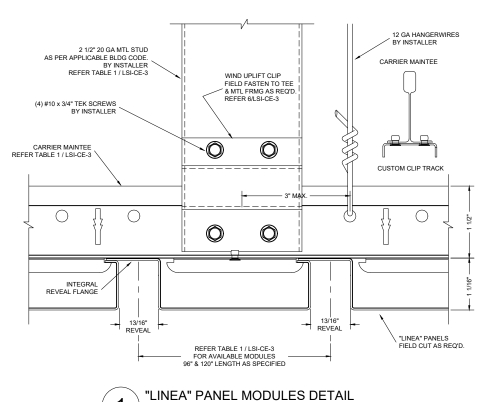
MATERIAL : .040" ALUMINUM FINISH : PAINT / WOOD / ANODIZED

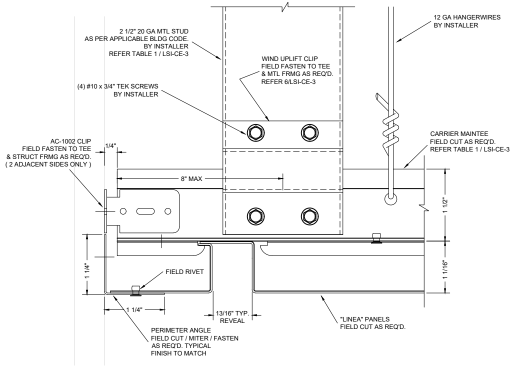
NON-PERFORATED

EXTERIOR CLOSE REVEAL ISOMETRIC VIEW

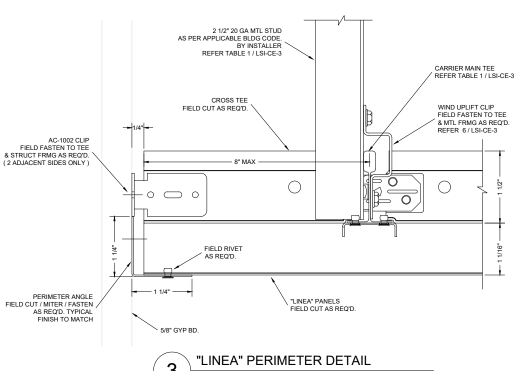
DRAWING NUMBER: LSI-CE-1

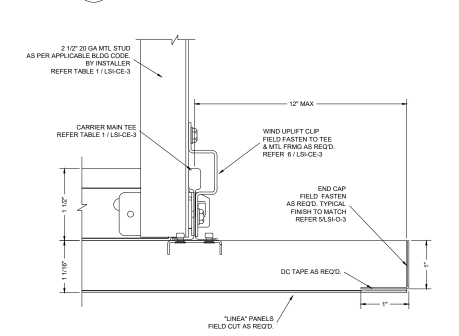
SCALE : N T S

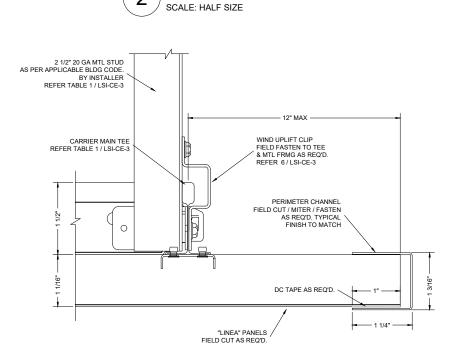


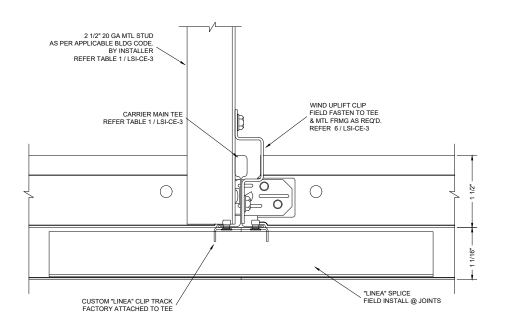


"LINEA" PERIMETER DETAIL









SCALE: HALF SIZE

"LINEA" END CAP DETAIL SCALE: HALF SIZE

SCALE: HALF SIZE

"LINEA" PERIMETER DETAIL SCALE: HALF SIZE

6 SCALE: HALF SIZE

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 I.A.S.

"LINEA" JOINT SPLICE DETAIL



3227 PROGRESS CIRCLE MIRA LOMA, CA 91752 OFFICE: 909-947-3287

CELL: 626-393-1209

EMAIL: BRIANKING@INNOVATIVE-AS.NET

"LINEA" SNAP-IN SYSTEM

MATERIAL: .040" ALUMINUM

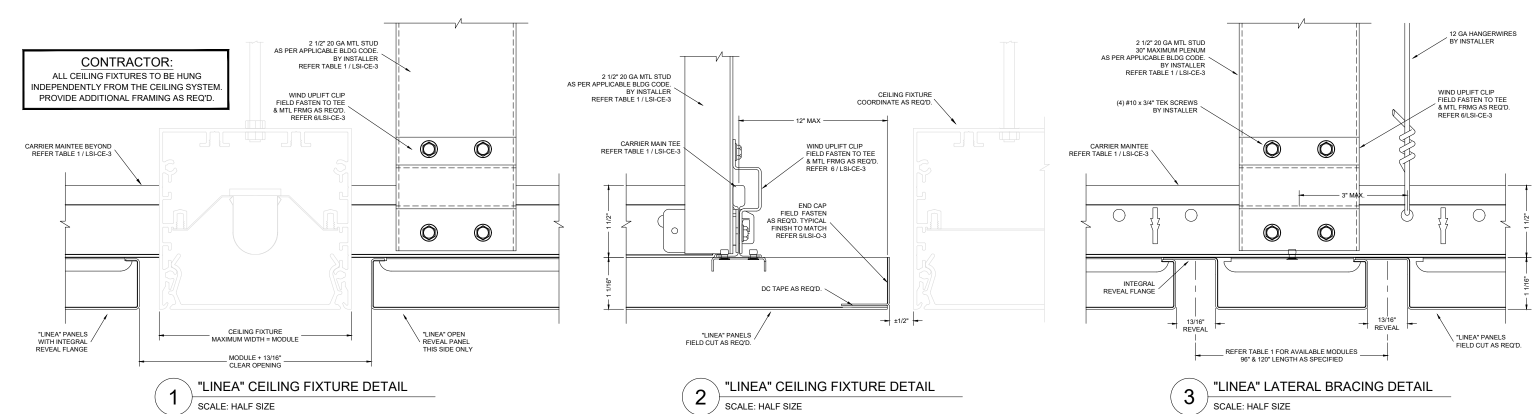
FINISH: PAINT/WOOD/ANODIZED

NON-PERFORATED

EXTERIOR CLOSE REVEAL DETAILS I

DRAWING NUMBER: LSI-CE-2

SCALE : HALF SIZE



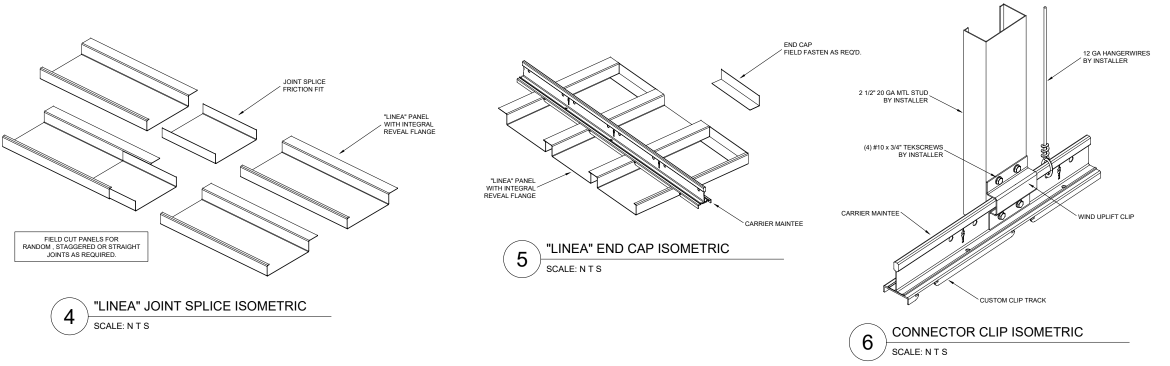


TABLE 1: DESIGN WIND LOAD

Panel Type : .040" Aluminum "Linea" Carrier Type : .063" Aluminum / CMC Grid Assembly				
Class Rating	Carrier Maintee Spacing	Compression Post & Cross Tee Spacing		
4" Module	·			
30 (45 PSF)	36"	36"		
60 (75 PSF)	36"	24"		
90 (105 PSF)	36"	24"		
6" Module				
30 (45 PSF)	36"	36"		
60 (75 PSF)	36"	24"		
90 (105 PSF)	36"	24"		
8" Module	·			
30 (45 PSF)	24"	32"		
60 (75 PSF)	24"	32"		
90 (105 PSF)	24"	32"		
10" Module				
30 (45 PSF)	24"	32"		
60 (75 PSF)	24"	32"		
90 (105 PSF)	24"	32"		
12" Module				
30 (45 PSF)	24"	32"		
60 (75 PSF)	24"	32"		
90 (105 PSF)	24"	32"		

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



3227 PROGRESS CIRCLE MIRA LOMA, CA 91752 Office: 909-947-3287

CELL: 626-393-1209

EMAIL: BRIANKING@INNOVATIVE-AS.NET

"LINEA" SNAP-IN SYSTEM

MATERIAL: .040" ALUMINUM FINISH: PAINT/WOOD/ANODIZED

NON-PERFORATED

EXTERIOR CLOSE REVEAL DETAILS II

DRAWING NUMBER: LSI-CE-3

SCALE: AS SHOWN

ATTACHMENT TO STRUCTURE DESIGNED & PROVIDED BY INSTALLERS, NOT BY