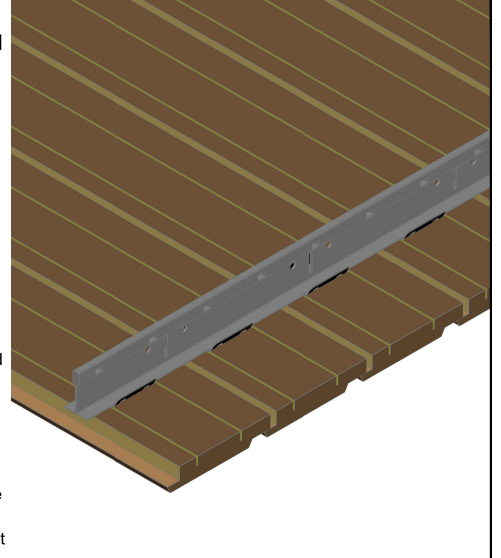
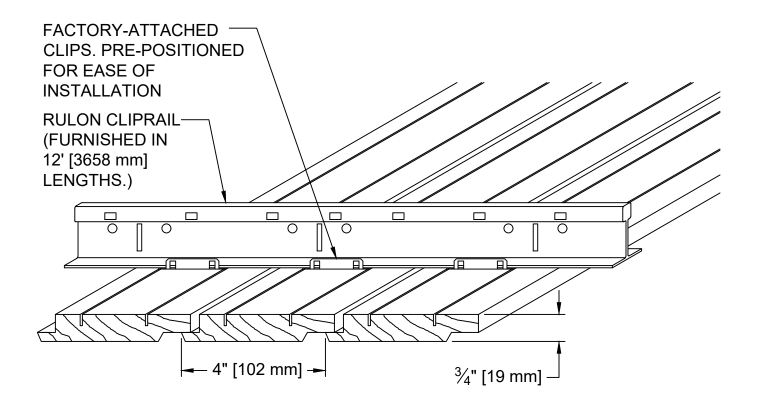
DRAWING #	TITLE
LCC4N001	Linear Closed Ceiling Profile - 4" [102 mm] Module
LCC4N002	Ceiling Board Installation Method - Linear Closed Style
LCC4N003	Cliprail Installation Detail - Linear Closed Style
LCC4N004	Perimeter Detail - Linear Closed Style
LCC4N005	Board Connection Detail - Linear Closed Style
LCC4N006	Access Panel Detail - Linear Closed Style
LCC4N007	Sprinkler Detail - Linear Closed Style
LCC4N008	Recessed Can Light Detail - Linear Closed Style
LCC4N009	Strip Light Fixture Detail - Linear Closed Style
LCC4N011	Seismic Detail - Linear Closed Style
LCC4N013	Cliprail Radius Detail - Linear Closed Style
LCC4N015	Direct Mounting Detail - Ceiling - L-Bracket Method - Linear Closed Style



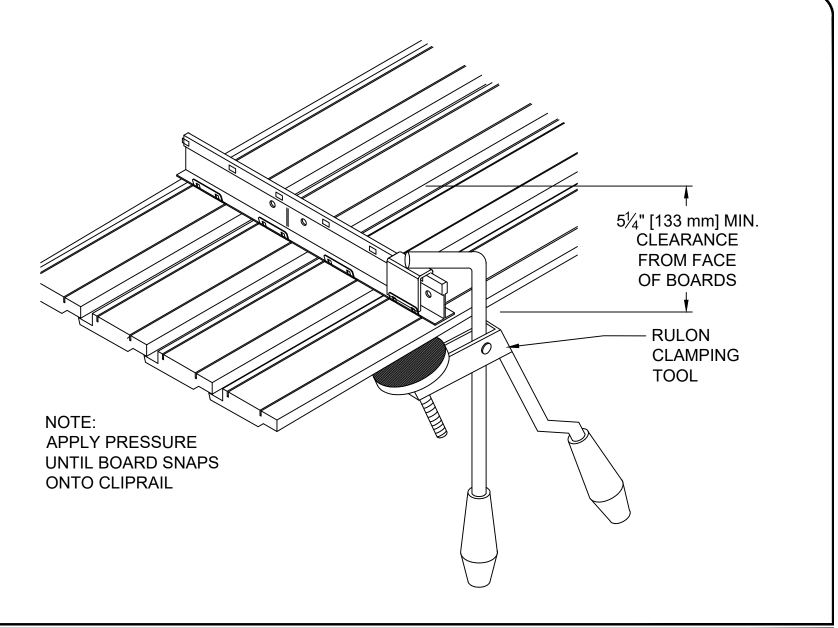
RULON INTERNATIONAL 2000 Ring Way St. Augustine, FL 32092	PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
(904) 584-1400 info @ rulonco.com www.rulonco.com	Linear Closed Style Index	REVISION DATE: MAR/14/2019	снескед ву:	DRAWING NUMBER: LCCINDEX





(904) 584-1400 info @ rulonco.com

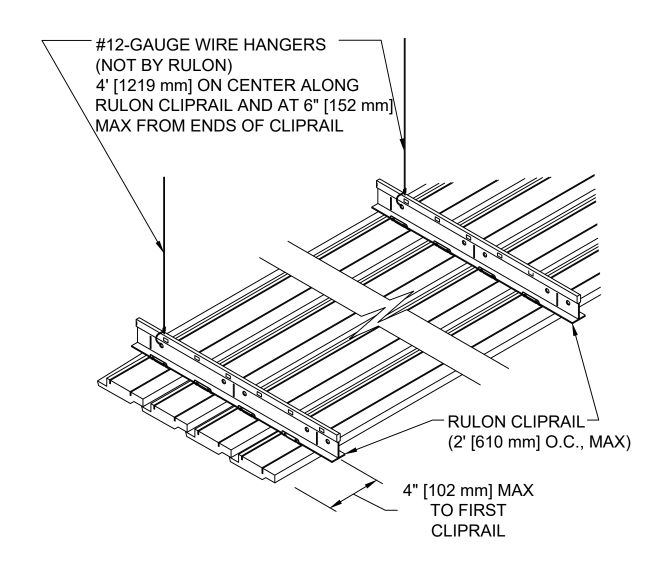
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
		CAP	
Linear Closed Ceiling Profile - 4" [102 mm] Module	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N001





(904) 584-1400 info @ rulonco.com

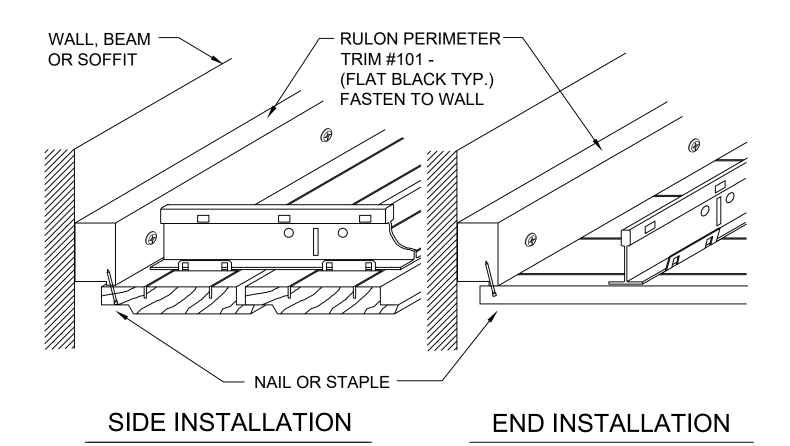
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
Ceiling Board Installation Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N002





(904) 584-1400 info @ rulonco.com

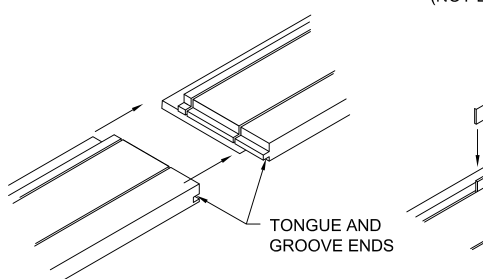
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
		CAP	
TITLE: Cliprail Installation Detail - Linear	REVISION DATE:	CHECKED BY:	DRAWING NUMBER:
Closed Style	MAR/14/2019	TA	LCC4N003

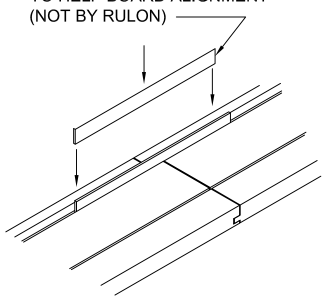


RULON INTERNATIONAL 2000 Ring Way St. Augustine, FL 32092	PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
(904) 584-1400 info @ rulonco.com www.rulonco.com	Perimeter Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N004

NOTE: TONGUE AND GROOVE BOARDS ARE FURNISHED IN RANDOM LENGTHS. STAGGER T&G JOINTS THROUGHOUT.

1/6" [2 mm] THICK STEEL STRIP OR ROUND WIRE WIRE SHOULD BE INSERTED INTO SLOT ON BACK OF CEILING BOARD AT T&G END JOINTS TO HELP BOARD ALIGNMENT







INSTALLATION TIP:

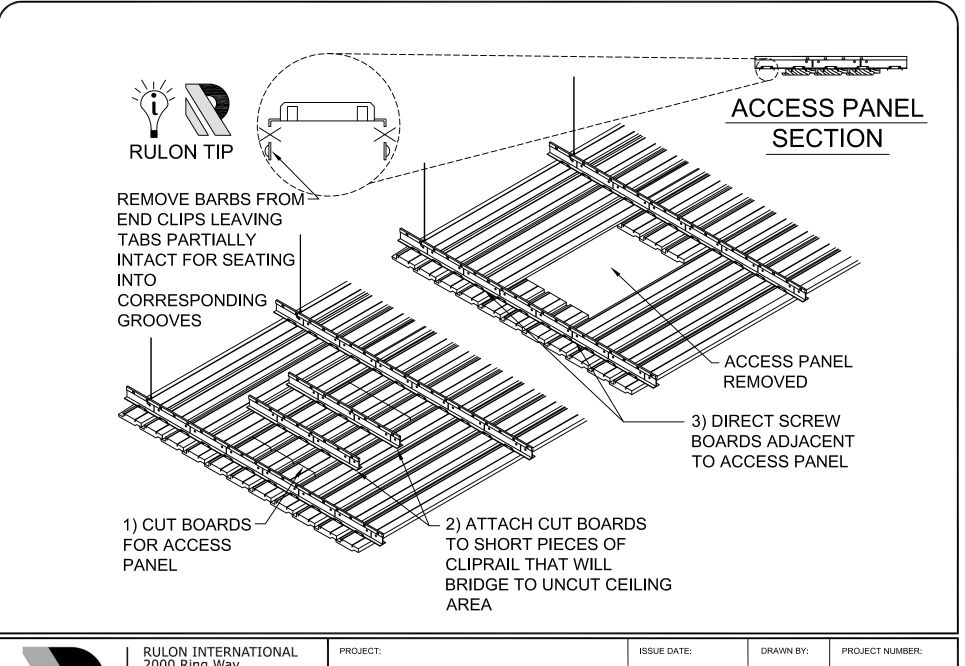
ONLY ONE (1) STEEL STRIP OR WIRE PIECE IS NEEDED AT EACH CONNECTION. INSTALL WITH CLAMPING TOOL. A FINISH NAIL MAY ALSO BE USED.

	V	

RULON INTERNATIONAL 2000 Ring Way St. Augustine, FL 32092

(904) 584-1400 info @ rulonco.com

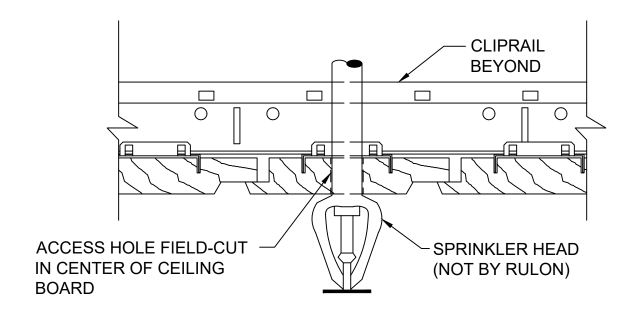
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
Board Connection Detail -	REVISION DATE:	CHECKED BY:	DRAWING NUMBER:
Linear Closed Style	JUL/21/2023	TDA	LCC4N005





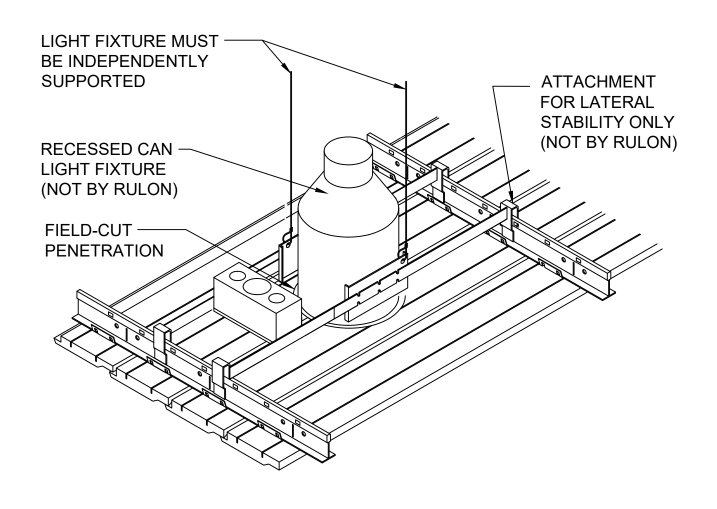
(904) 584-1400 info @ rulonco.com

PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
Access Panel Detail - Linear Closed Style	REVISION DATE: JUL/21/2023	CHECKED BY:	DRAWING NUMBER: LCC4N006



(904) 584-1400 info @ rulonco.com

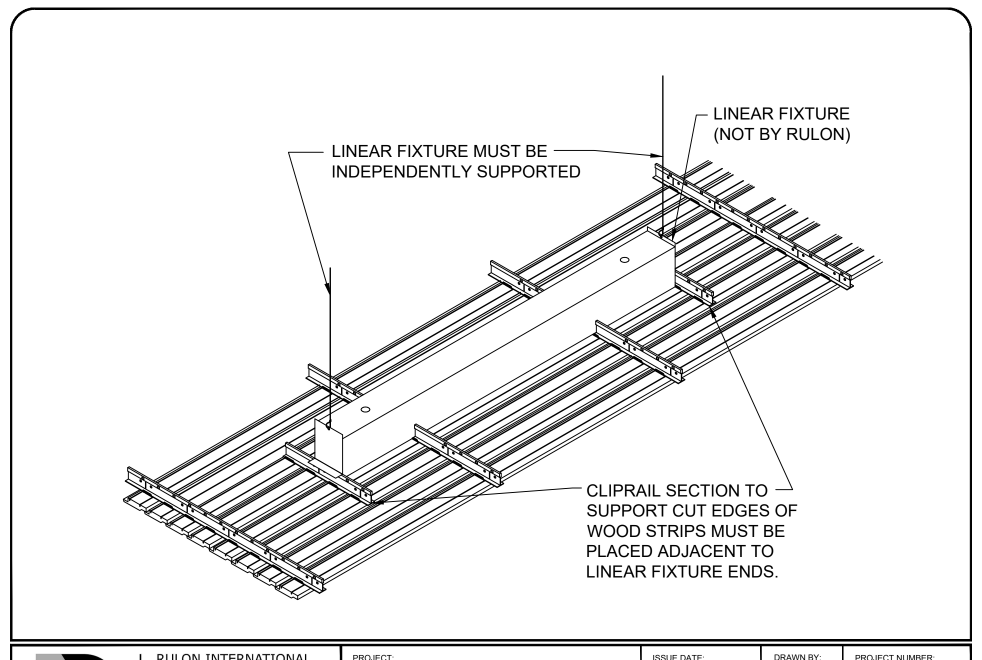
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
Sprinkler Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N007





(904) 584-1400 info @ rulonco.com

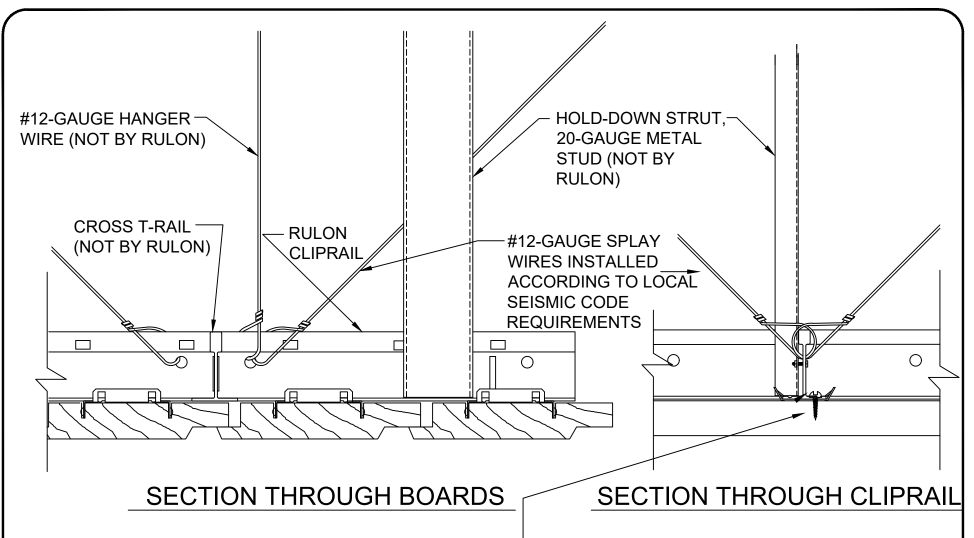
PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
		CAP	
Recessed Can Light Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER:
ziireai erecea eryre			_





(904) 584-1400 info @ rulonco.com

PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
		CAP	
Strip Light Fixture Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N009



NOTE: SUSPENSION SYSTEM TO BE INSTALLED ACCORDING TO LOCAL SEISMIC CONDITION CODE REQUIREMENTS (NOT BY RULON)

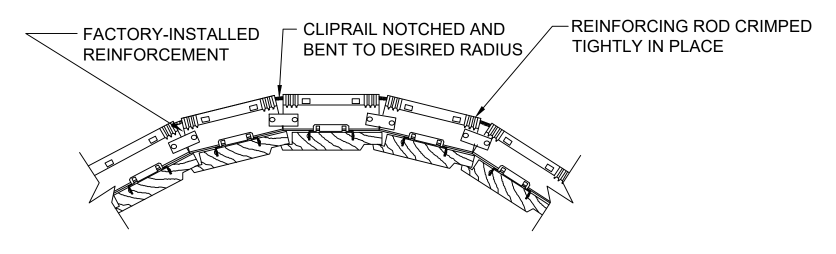
AT THE CLIP CLOSEST TO THE END OF EACH CEILING BOARD, SCREW THROUGH HOLE PROVIDED IN CLIP INTO CEILING BOARD (BOTH ENDS OF EACH BOARD)



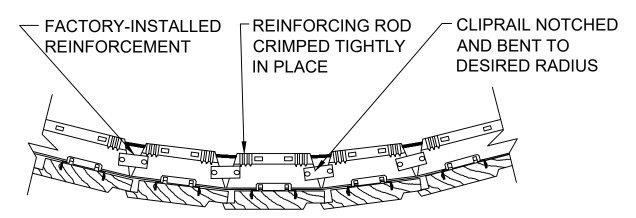
RULON INTERNATIONAL 2000 Ring Way St. Augustine, FL 32092

(904) 584-1400 info @ rulonco.com

PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
Seismic Detail - Linear Closed Style	REVISION DATE: MAR/14/2019	снескед ву: ТА	DRAWING NUMBER: LCC4N011

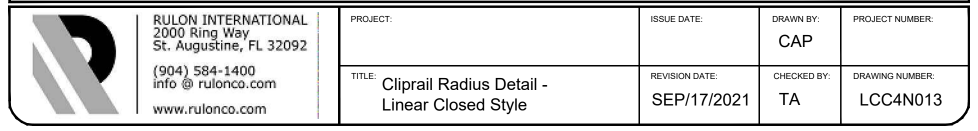


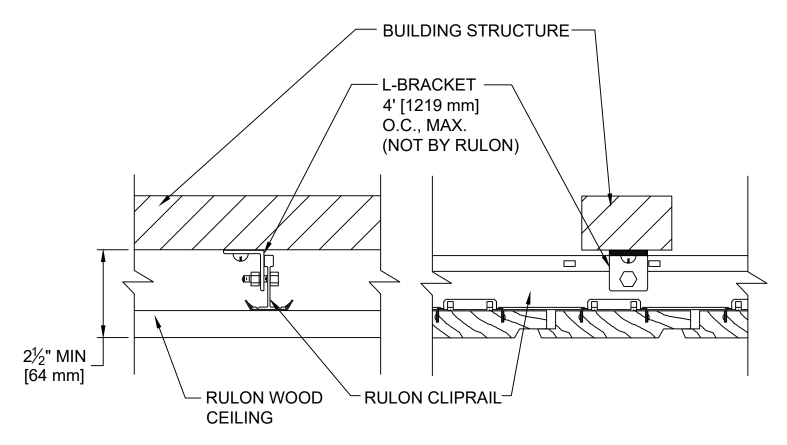
CONCAVE RADIUS



CONVEX RADIUS

NOTE: ONLY AVAILABLE IN LARGE RADIUS CEILINGS





SECTION THROUGH CLIPRAIL SECTION THROUGH BOARDS

RULON INTERNATIONAL 2000 Ring Way St. Augustine, FL 32092
(904) 584-1400 info @ rulonco.com
www.rulonco.com

PROJECT:	ISSUE DATE:	DRAWN BY:	PROJECT NUMBER:
ππτε: Direct Mounting Detail - Ceiling - L-Bracket Method - Linear Closed Style	REVISION DATE: MAR/14/2019	CHECKED BY:	DRAWING NUMBER: LCC4N015