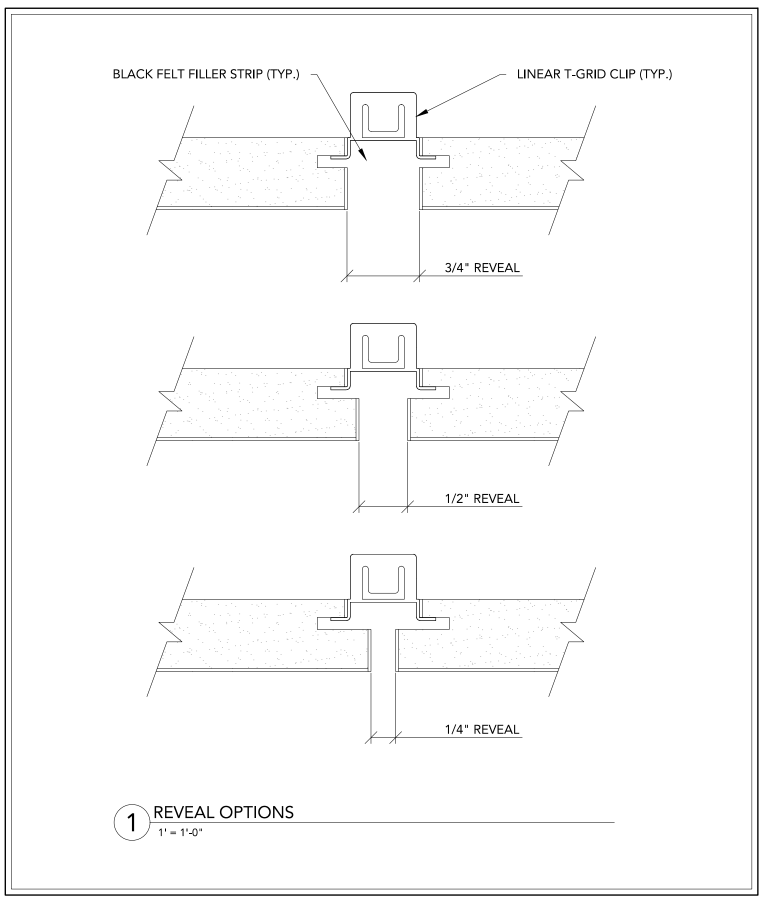




LINEAR REVEAL CEILING SYSTEM - SECTION & CLIP OPTIONS

SHEET NUMBER

1

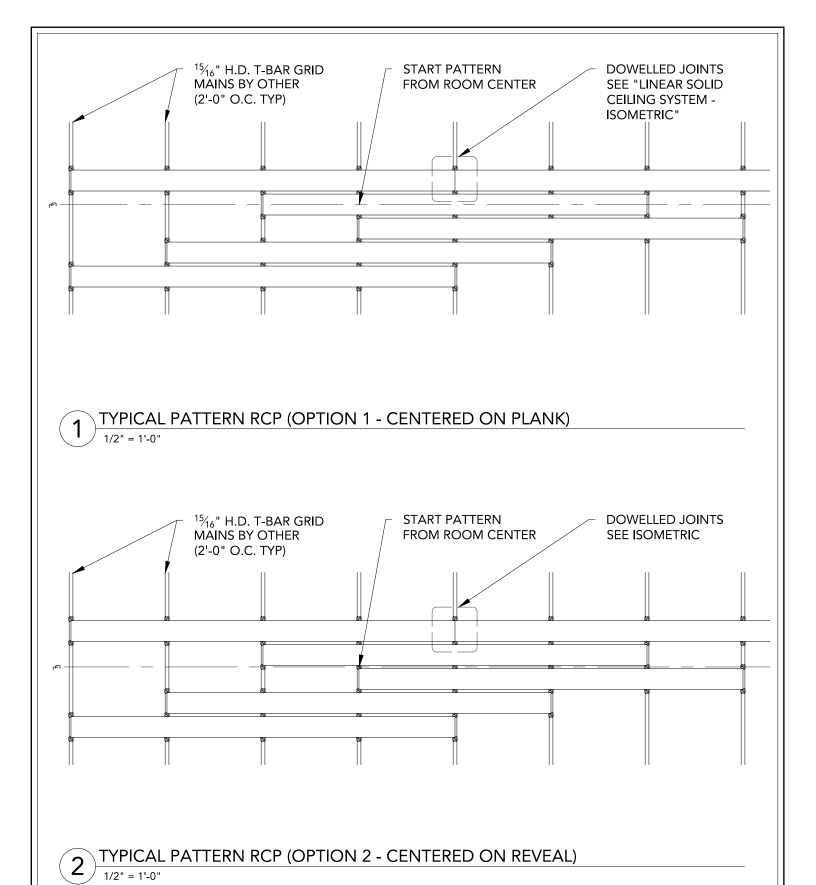




LINEAR REVEAL - REVEAL OPTIONS

SHEET NUMBER

2

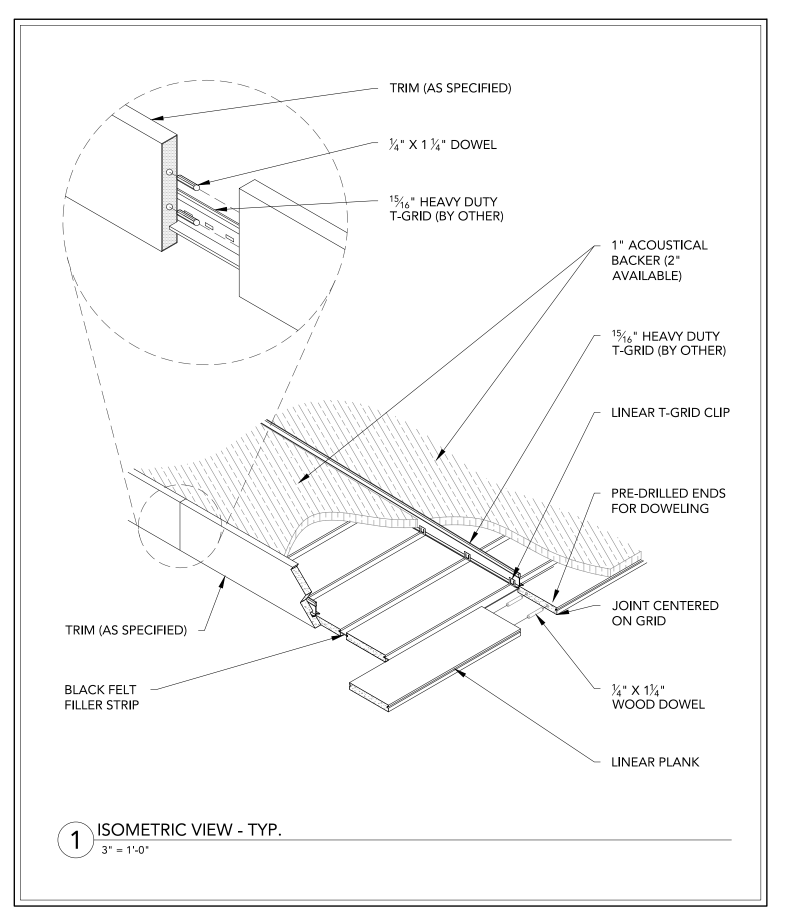




LINEAR REVEAL CEILING SYSTEM - FRAMING

SHEET NUMBER

3



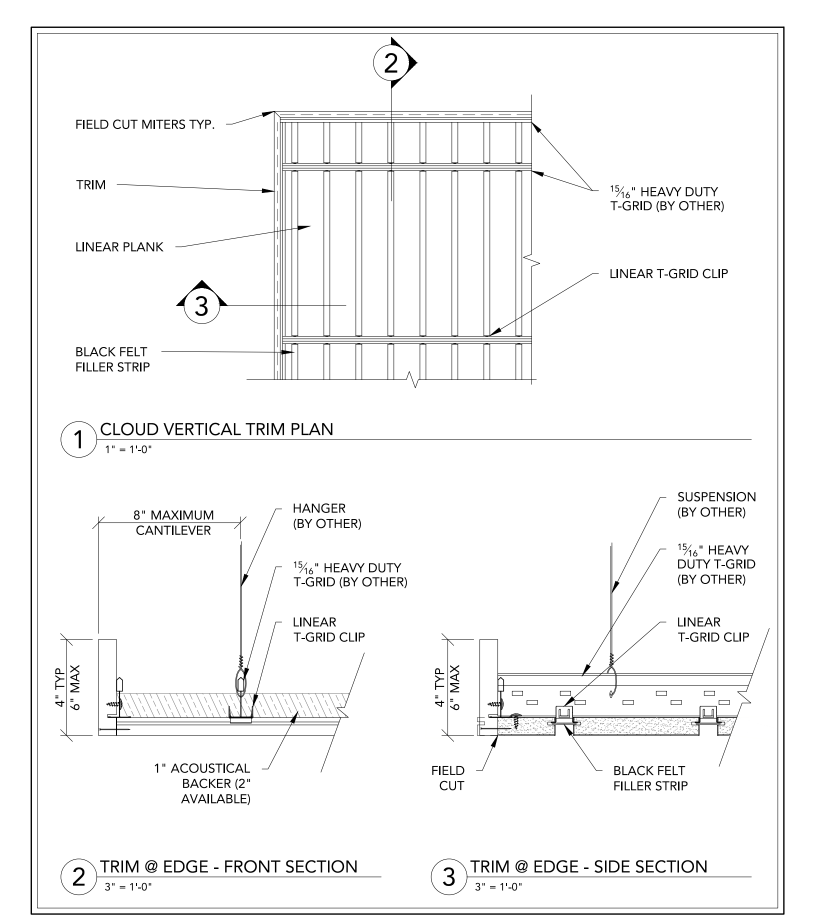


LINEAR REVEAL CEILING SYSTEM - ISOMETRIC

SHEET NUMBER

4

DRAWN BY: BMH

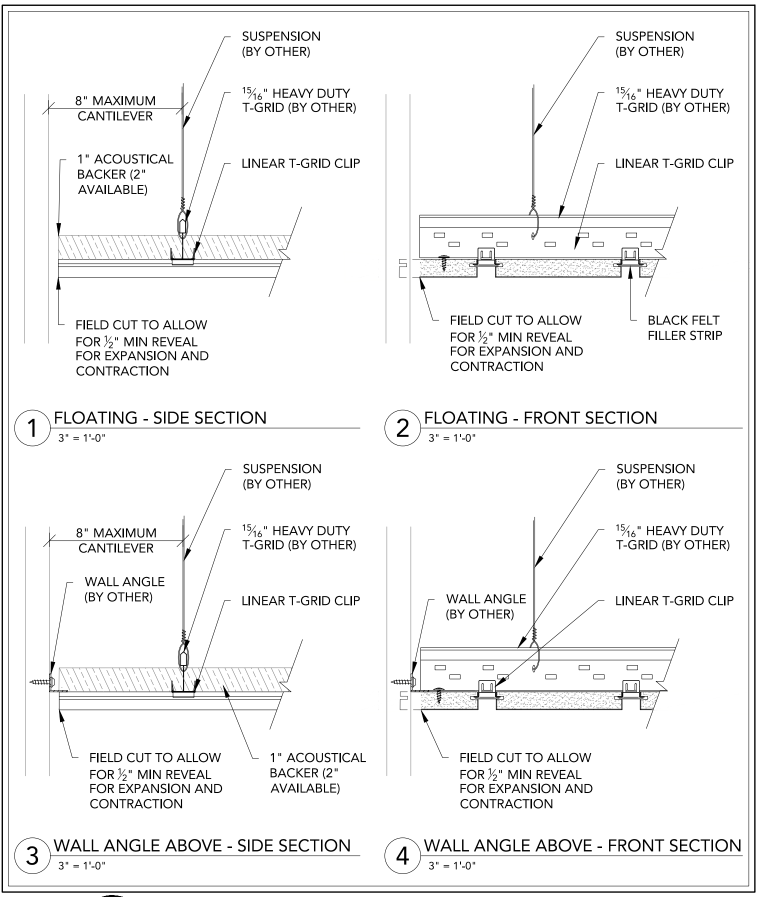




LINEAR REVEAL CEILING SYSTEM - TRIM CONDITIONS

SHEET NUMBER

5



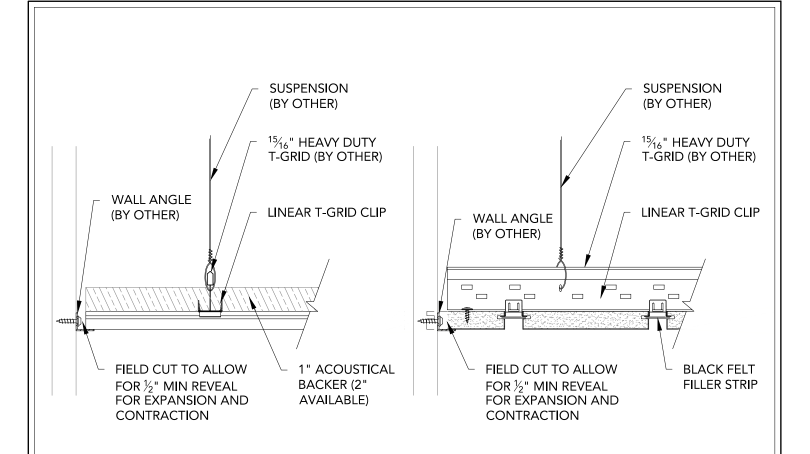


LINEAR REVEAL CEILING SYSTEM - EDGE CONDITIONS @ WALL

SHEET NUMBER

6

DRAWN BY: BMH



1 WALL ANGLE BELOW - SIDE SECTION
3" = 1'-0"

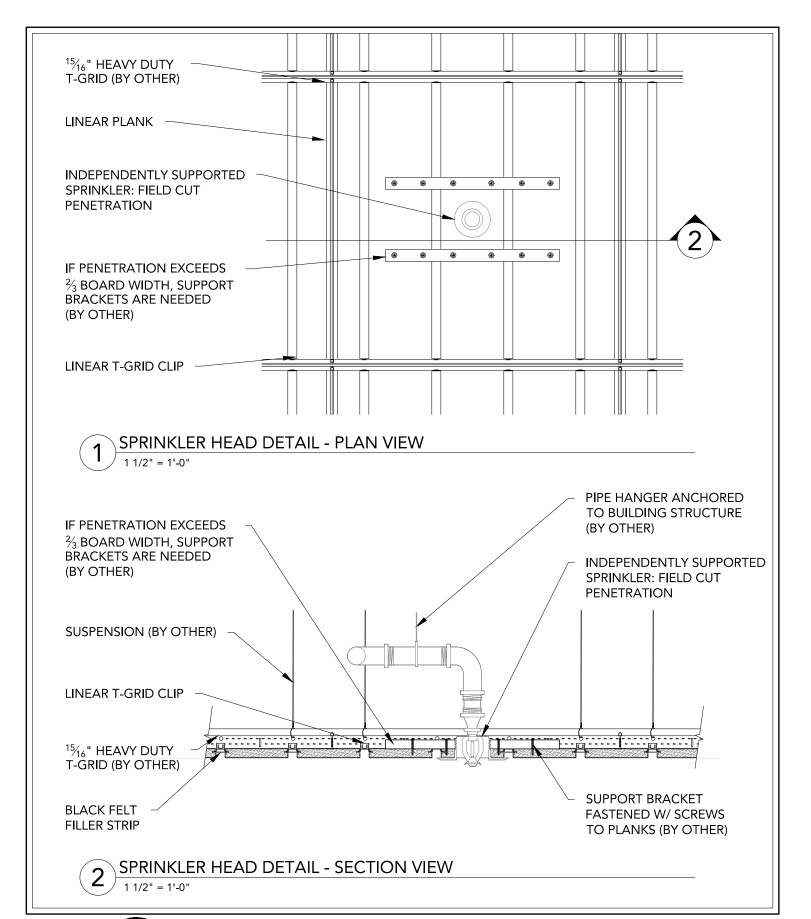
2 WALL ANGLE BELOW - FRONT SECTION
3" = 1'-0"



LINEAR REVEAL CEILING SYSTEM - EDGE CONDITIONS @ WALL

SHEET NUMBER

7

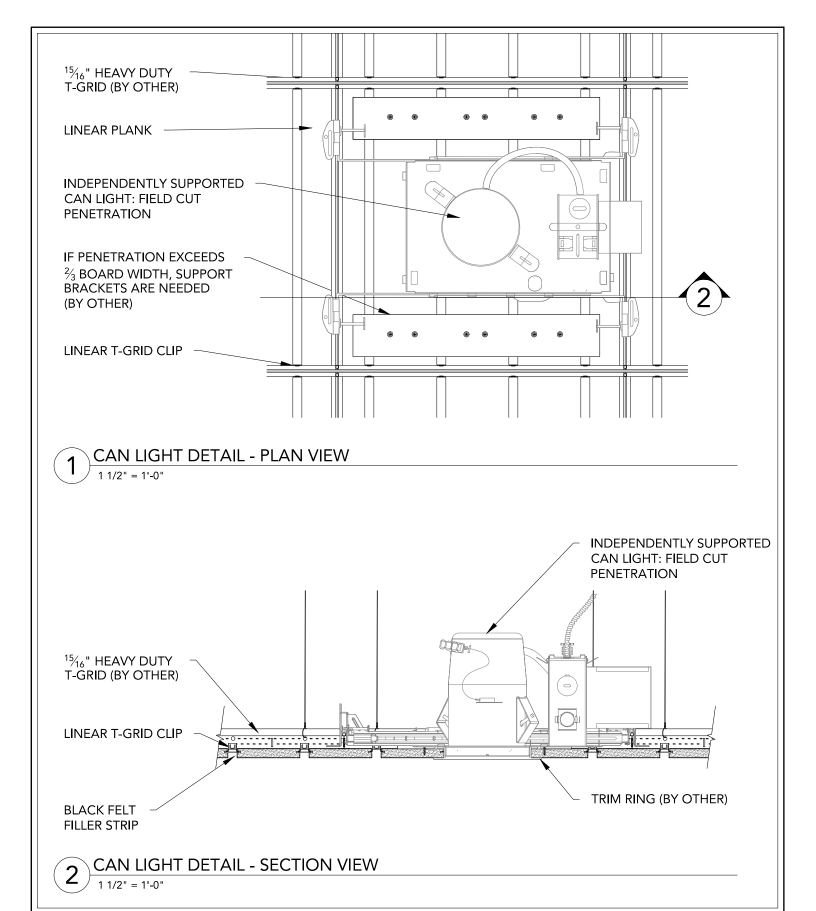




LINEAR REVEAL CEILING SYSTEM - SPRINKLER HEAD DETAIL

SHEET NUMBER

8

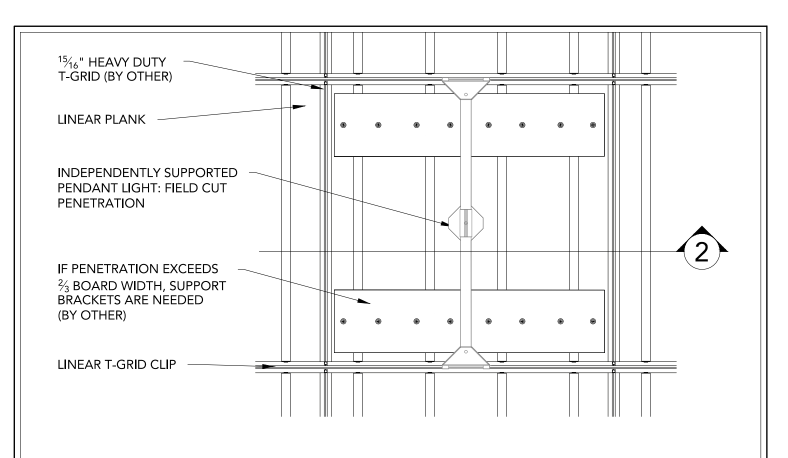




LINEAR REVEAL CEILING SYSTEM - CAN LIGHT DETAIL

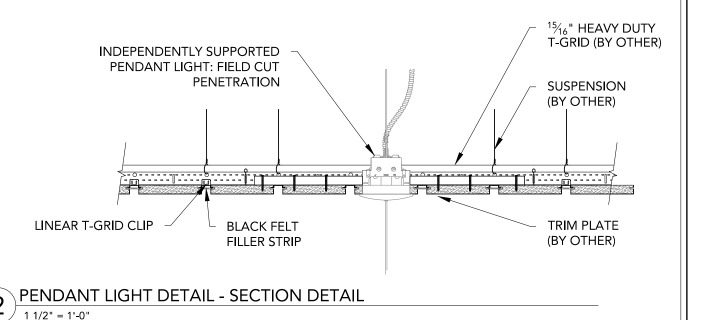
SHEET NUMBER

9



PENDANT LIGHT DETAIL - PLAN VIEW

1 1/2" = 1'-0"

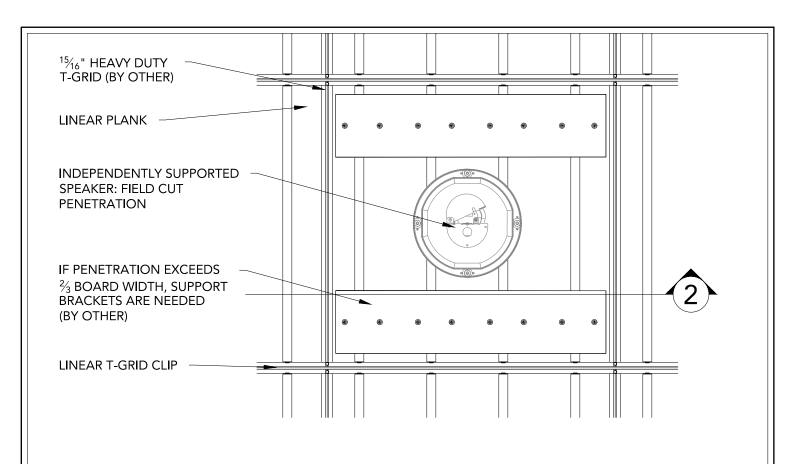




LINEAR REVEAL CEILING SYSTEM - PENDANT LIGHT DETAIL

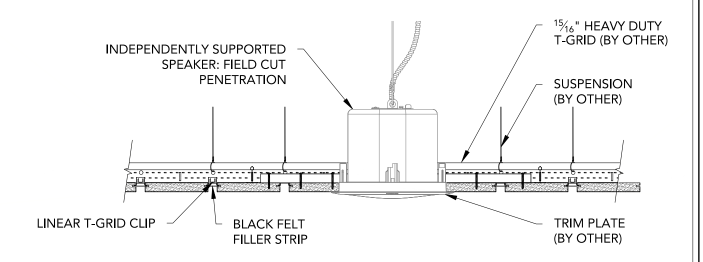
SHEET NUMBER

10



RECESSED SPEAKER DETAIL - PLAN VIEW

1 1/2" = 1'-0"



2 RECESSED SPEAKER DETAIL - SECTION VIEW



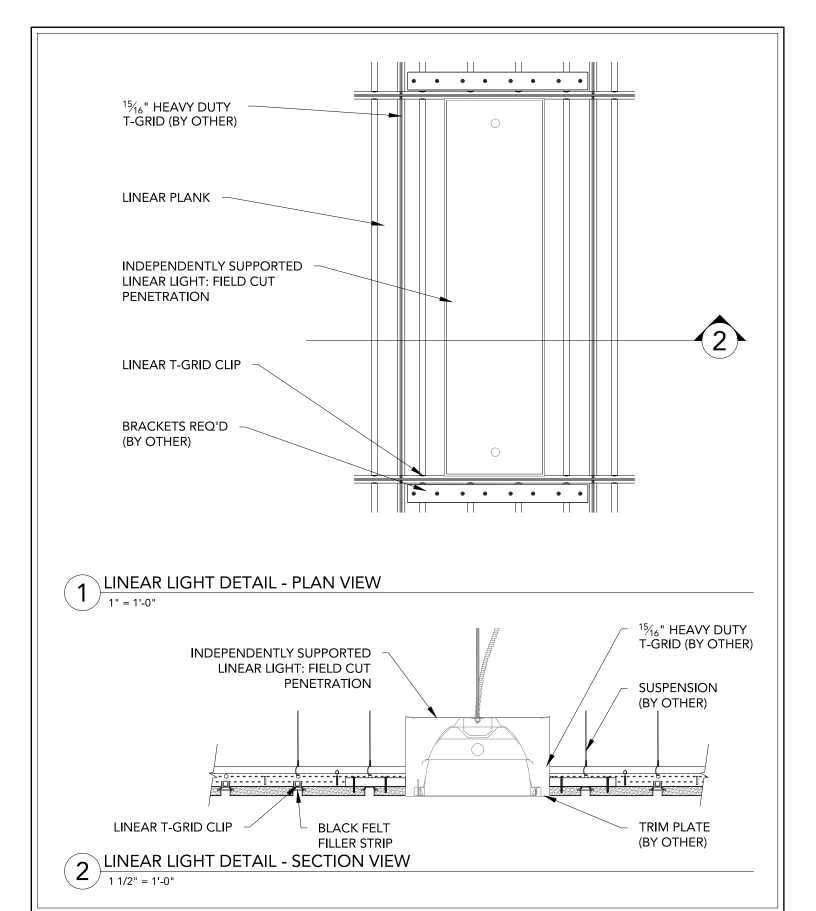
LINEAR REVEAL CEILING SYSTEM - RECESSED SPEAKER DETAIL

SHEET NUMBER

11

SCALE: AS NOTED LAST REVISED: 4/17/2018

DRAWN BY: BMH

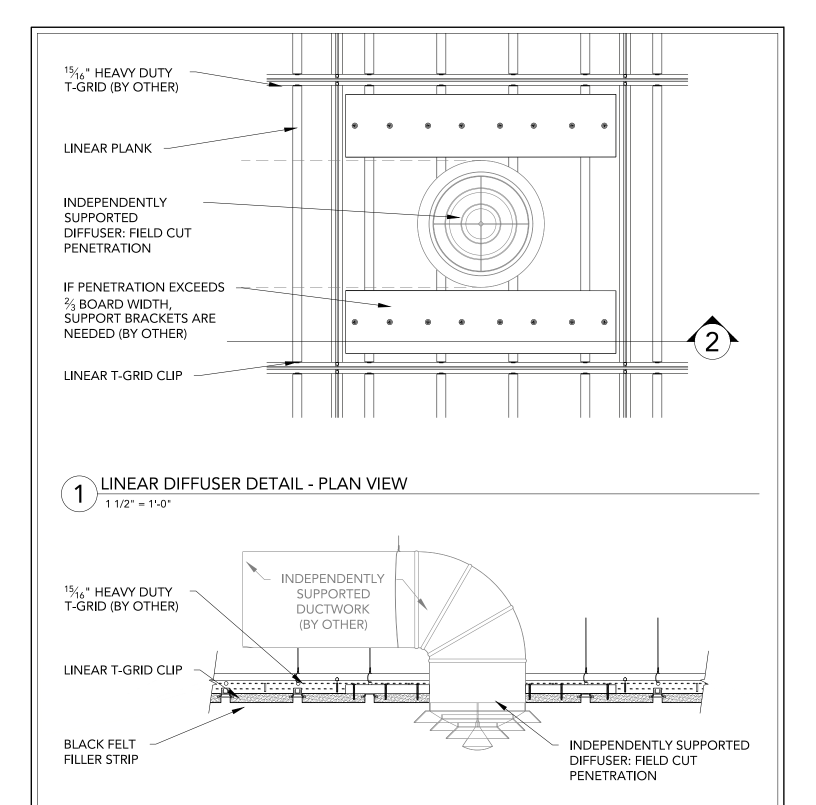




LINEAR REVEAL CEILING SYSTEM - LINEAR LIGHT DETAIL

SHEET NUMBER

12



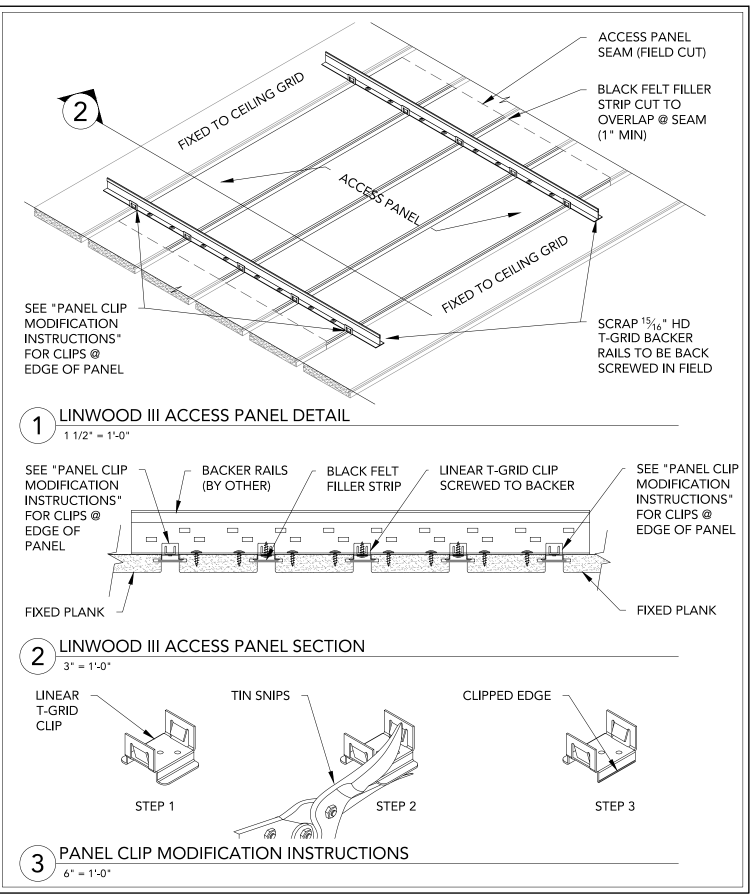




LINEAR REVEAL CEILING SYSTEM - DIFFUSER DETAIL

SHEET NUMBER

13

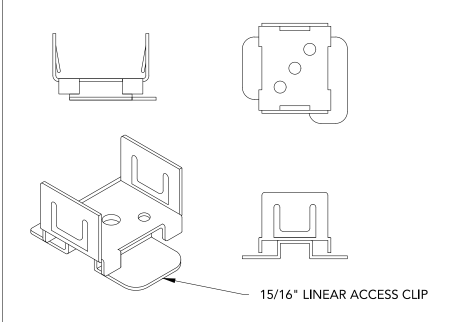




LINEAR REVEAL CEILING SYSTEM - ACCESS PANEL

SHEET NUMBER

14



NOTES:

ACCESS CLIPS INSTALL THE SAME WAY AS STANDARD CLIPS

THE ACCESS CLIPS HAVE TWO PARTS THAT ALLOW THE BOTTOM PART (THE PART RECEIVED BY THE RABBET IN THE LINEAR PLANK) TO SWIVEL AND DISENGAGE FROM THE RABBET

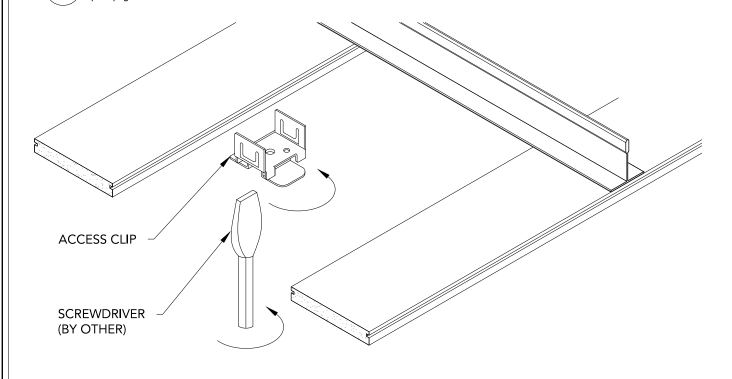
CLIPS CAN BE TURNED WITH A STANDARD FLAT HEAD SCREWDRIVER FROM THE FLOOR SIDE

% " MINIMUM REVEAL BETWEEN PLANKS FOR ACCESS CLIP OPERATION

DO NOT INSERT DOWELS INTO ACCESS PANEL PLANKS INTENDED TO BE REMOVED - BUTT JOINT MUST LAND ON GRID

ACCESS CLIPS ALLOW FOR SEAMLESS ACCESS, WHERE INDIVIDUAL PLANKS MAY BE REMOVED AS OPPOSED TO CONSTRUCTING AN ACCESS PANEL

ACCESS CLIP DETAIL



2

ACCESS CLIP INSTALL

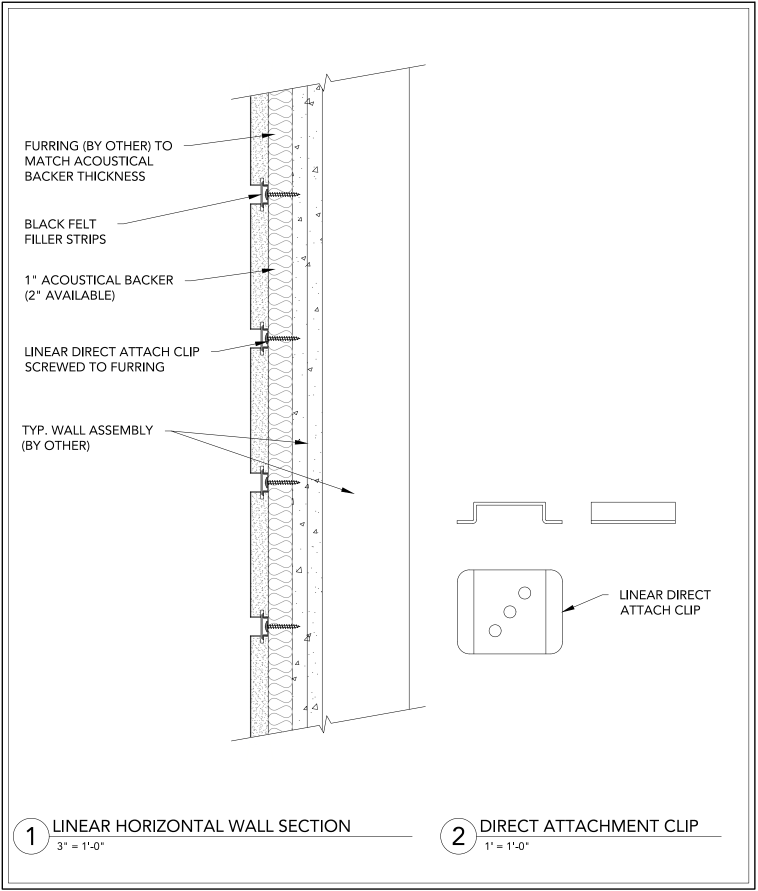
6" = 1'-0"



LINEAR REVEAL CEILING SYSTEM - ACCESSIBLE PLANKS

SHEET NUMBER

15

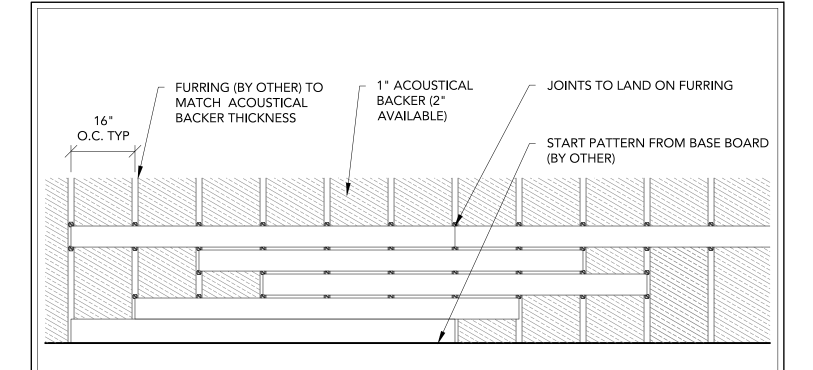




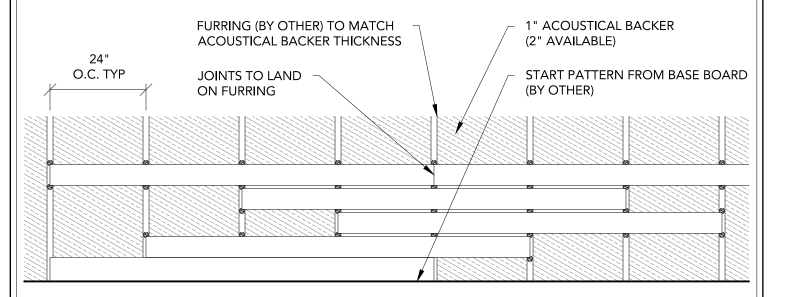
LINEAR REVEAL WALL SYSTEM - HORIZONTAL WALL SECTION

SHEET NUMBER

16



1 TYPICAL HORIZONTAL STAGGERED WALL PATTERN - 16 INCH SPACING



TYPICAL HORIZONTAL STAGGERED WALL PATTERN - 24 INCH SPACING

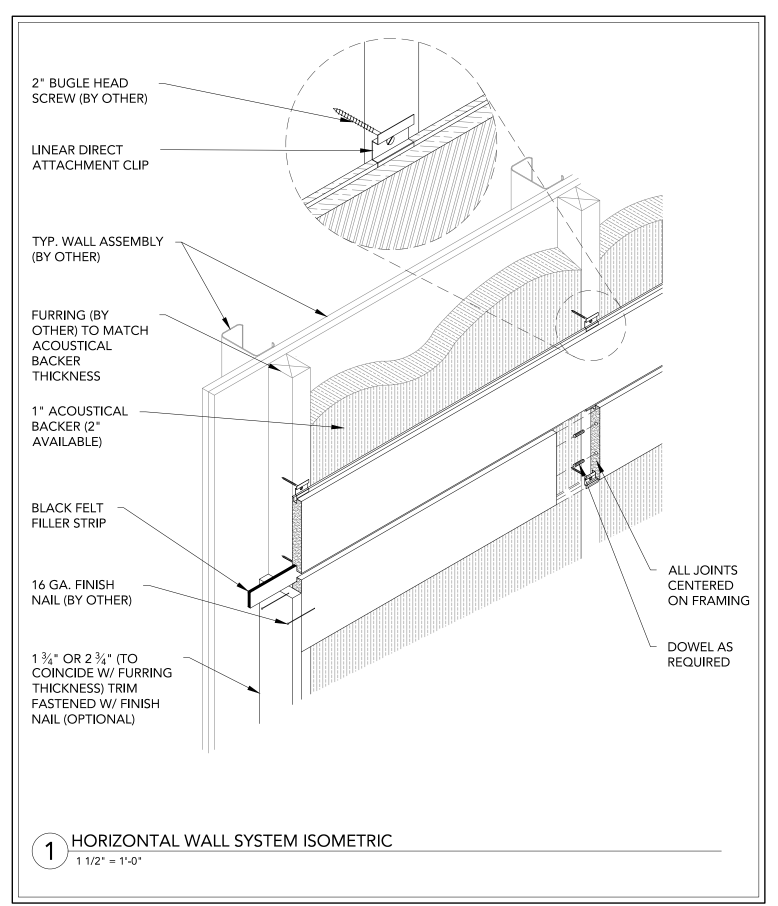
1/2" = 1'-0"



LINEAR REVEAL WALL SYSTEM - HORIZONTAL WALL PATTERN

SHEET NUMBER

17





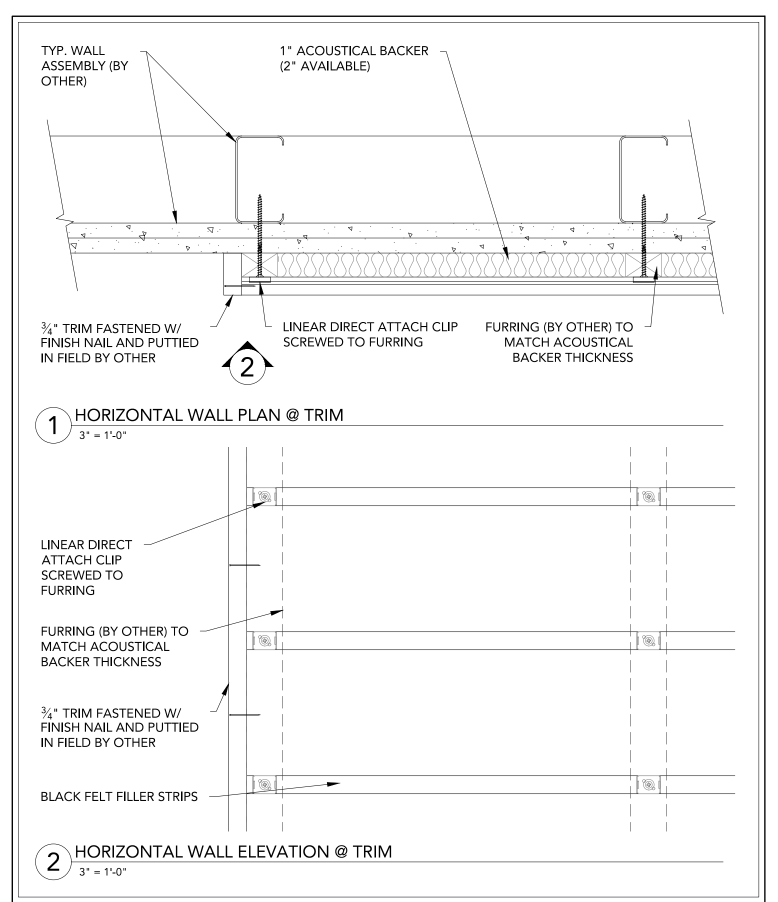
LINEAR REVEAL WALL SYSTEM - HORIZONTAL ISOMETRIC

SHEET NUMBER

18

SCALE: AS NOTED LAST REVISED: 4/17/2018

DRAWN BY: BMH





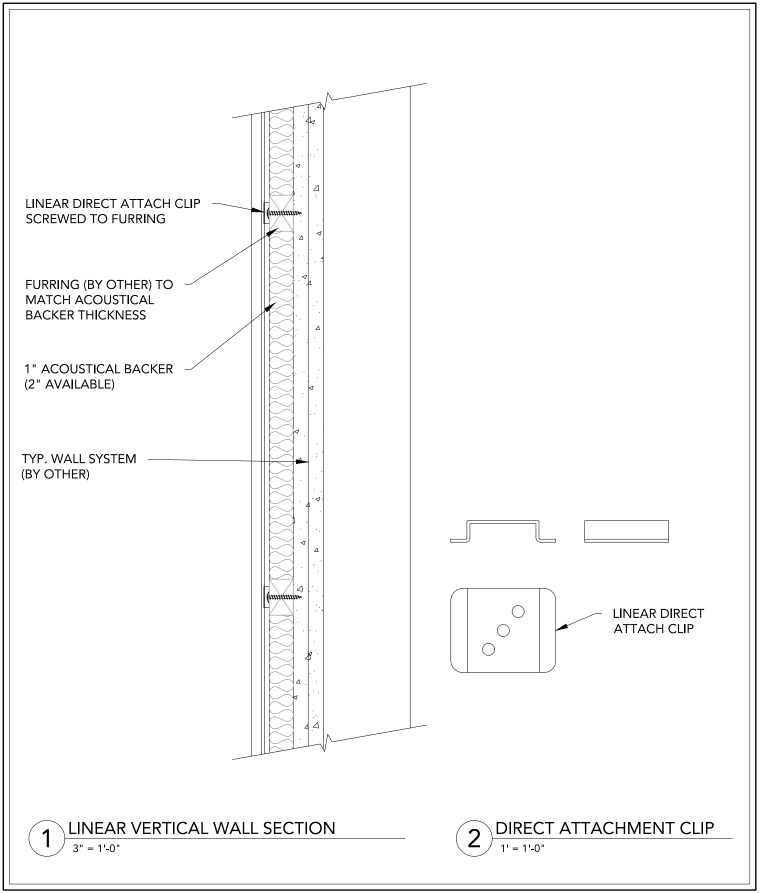
LINEAR REVEAL WALL SYSTEM - HORIZONTAL TRIM CONDITIONS

SHEET NUMBER

19

SCALE: AS NOTED LAST REVISED: 4/17/2018

DRAWN BY: BMH

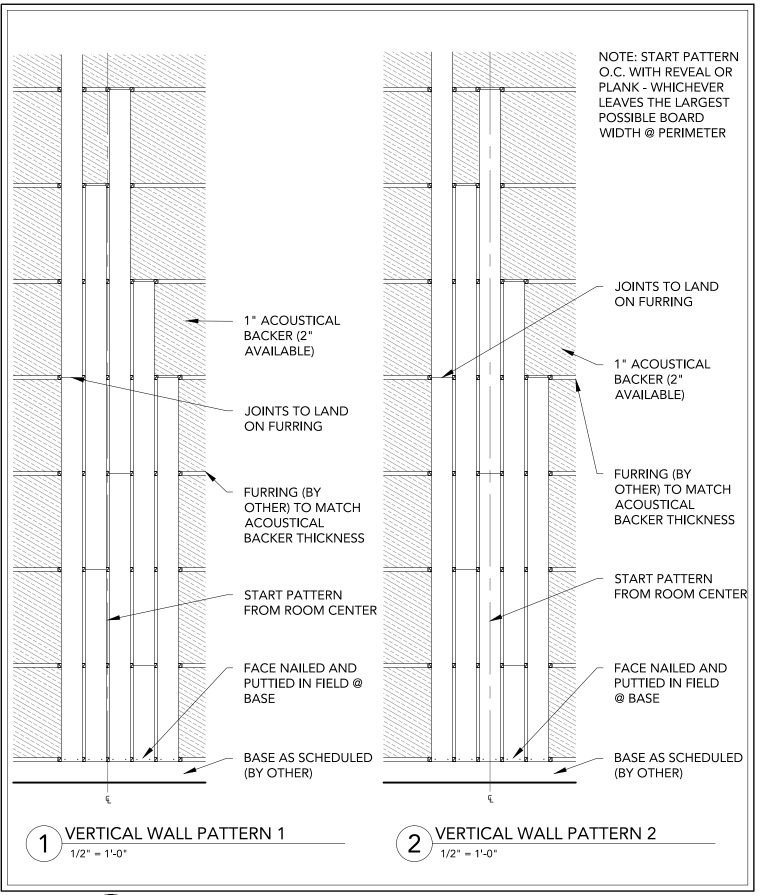




LINEAR REVEAL WALL SYSTEM - VERTICAL WALL SECTION

SHEET NUMBER

20

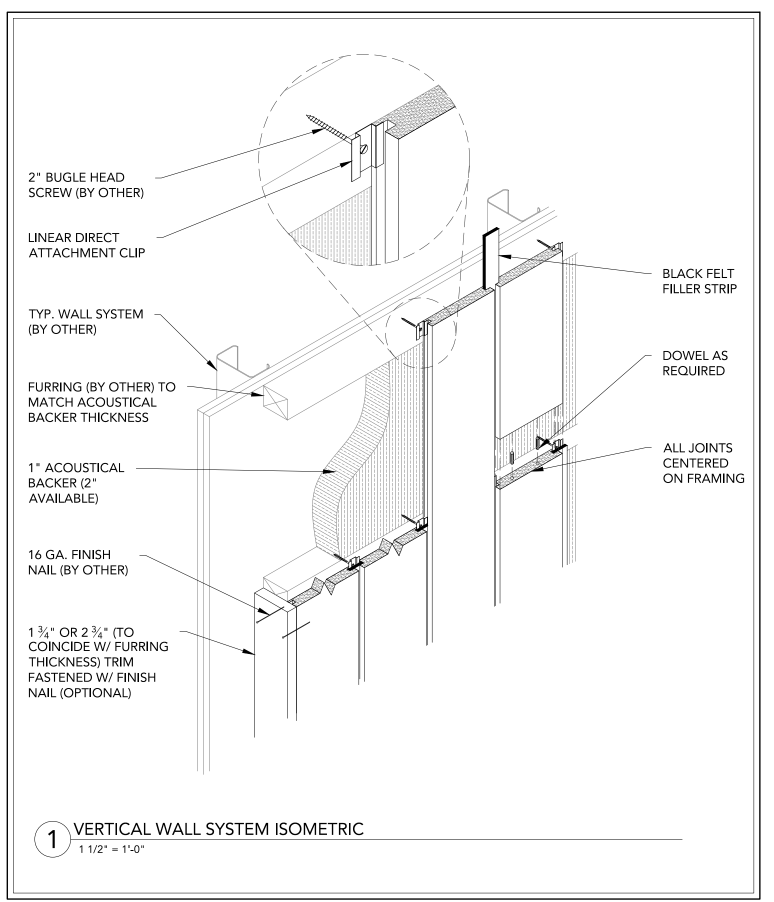




LINEAR REVEAL WALL SYSTEM - VERTICAL WALL PATTERN

SHEET NUMBER

21

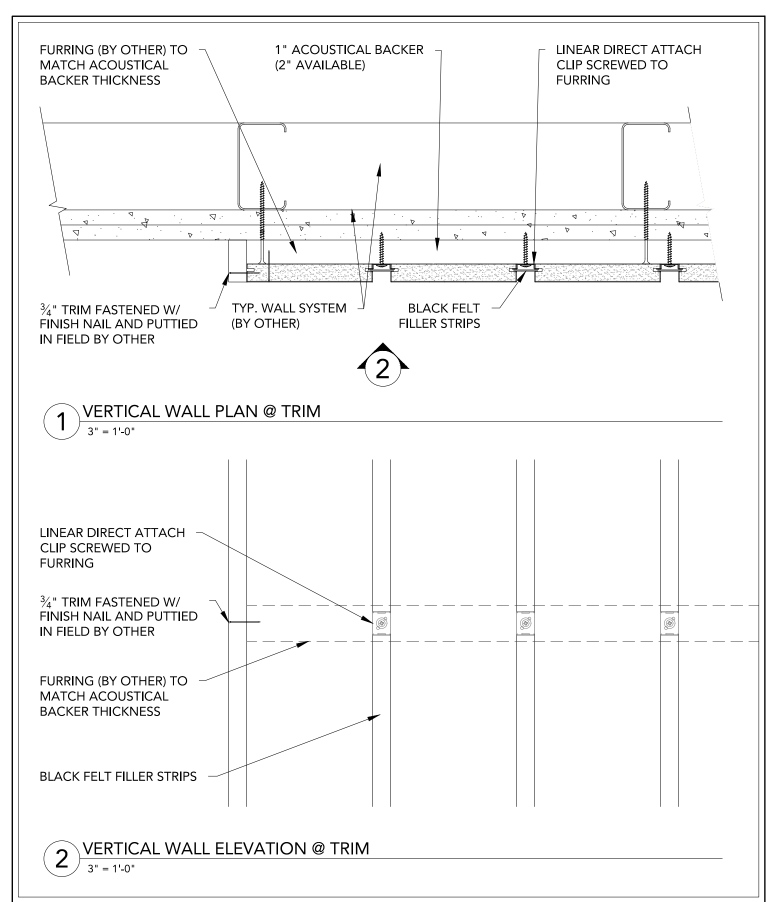




LINEAR REVEAL WALL SYSTEM - VERTICAL ISOMETRIC

SHEET NUMBER

22

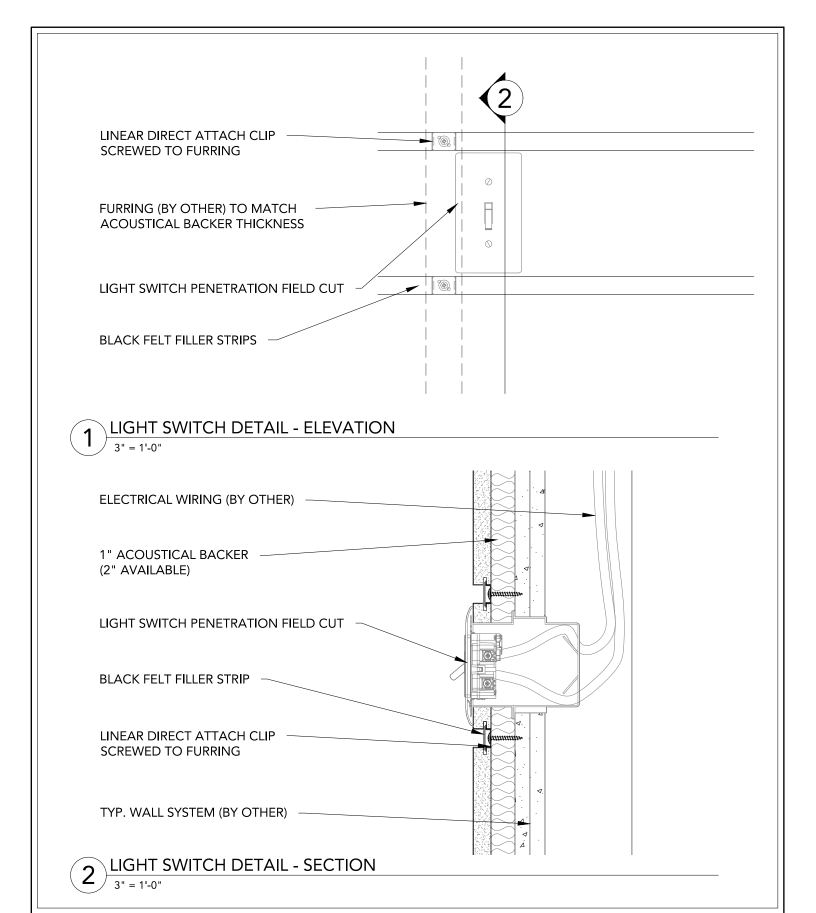




LINEAR REVEAL WALL SYSTEM - VERTICAL TRIM CONDITIONS

SHEET NUMBER

23

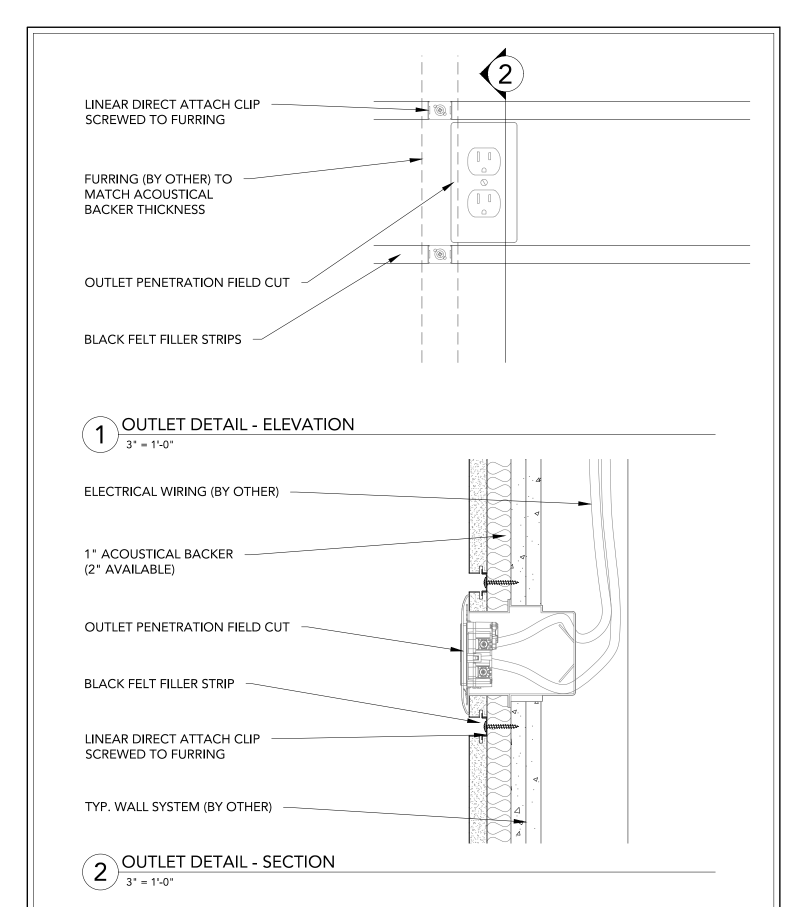




LINEAR REVEAL WALL SYSTEM - LIGHT SWITCH DETAIL

SHEET NUMBER

24

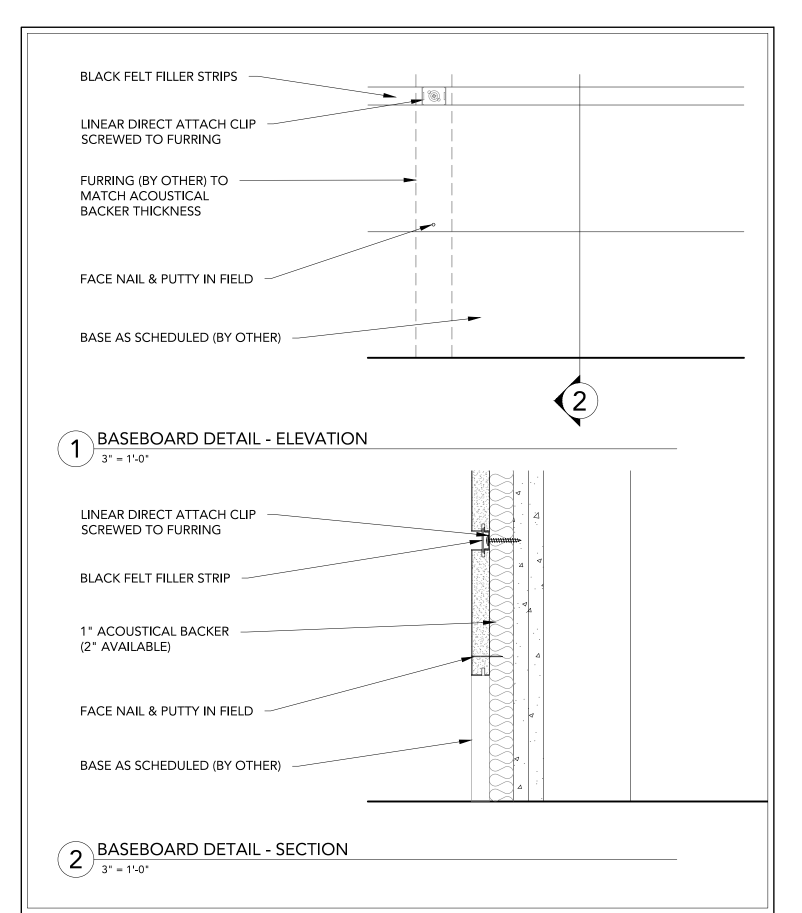




LINEAR REVEAL WALL SYSTEM - OUTLET DETAIL

SHEET NUMBER

25

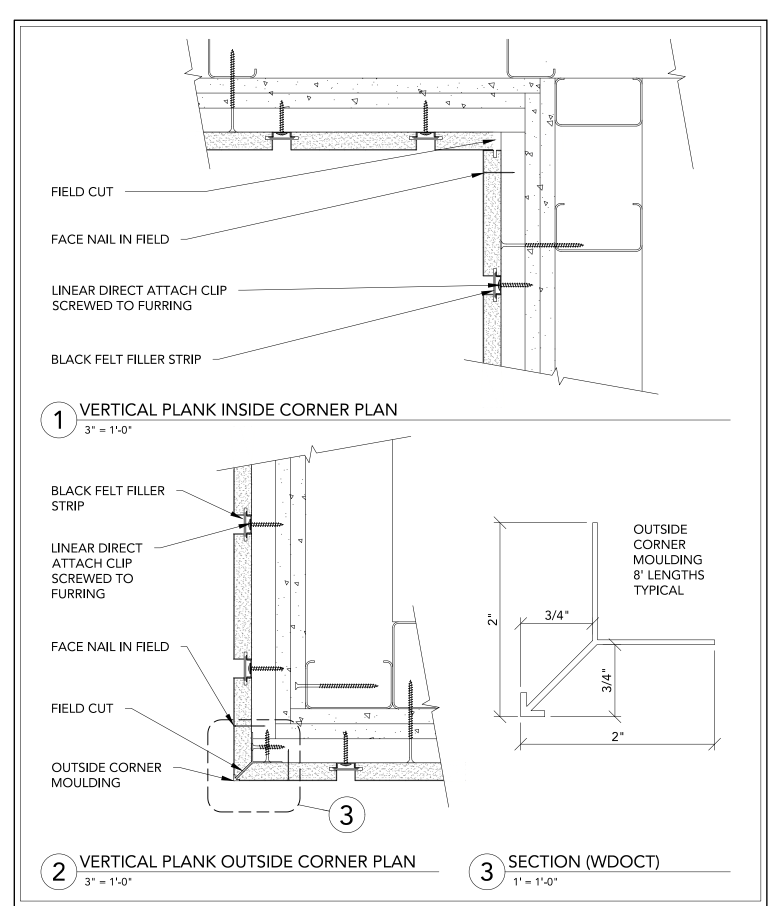




LINEAR REVEAL WALL SYSTEM - BASEBOARD DETAIL

SHEET NUMBER

26

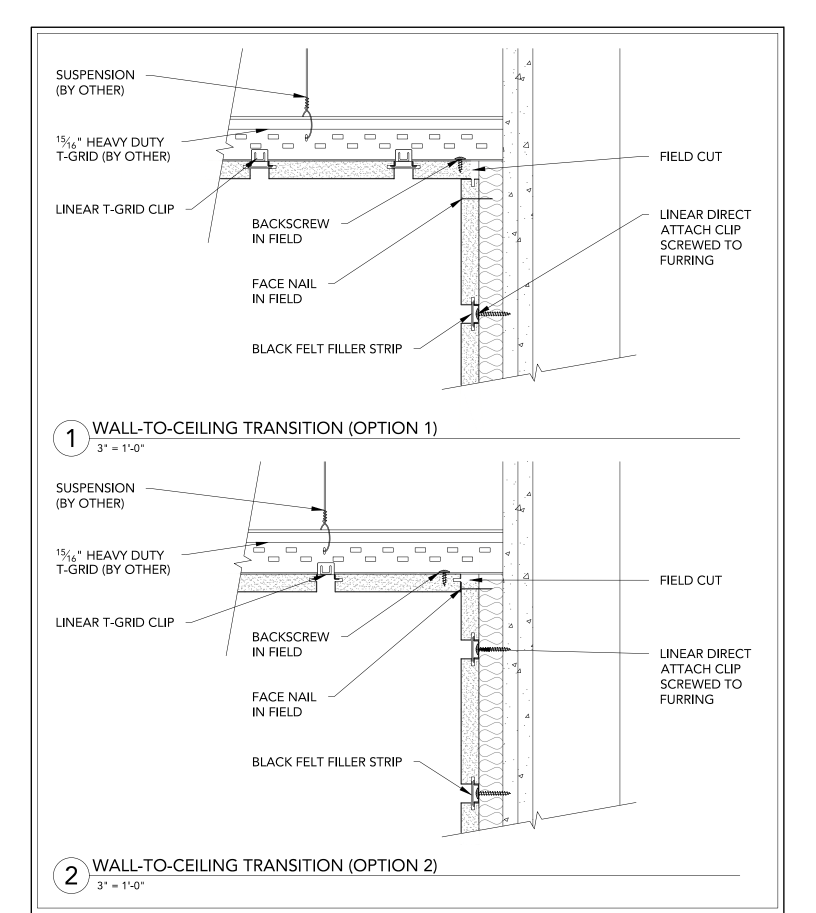




LINEAR REVEAL WALL SYSTEM - WALL-TO-WALL CORNER

SHEET NUMBER

27

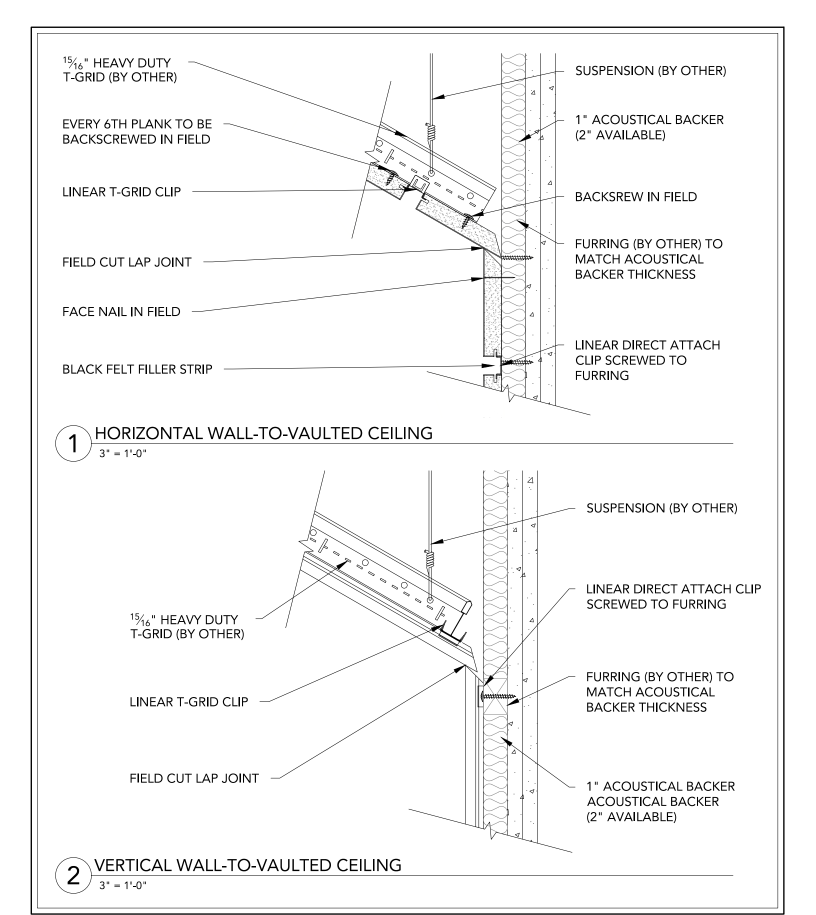




LINEAR REVEAL SYSTEM - WALL-TO-CIELING TRANSITION

SHEET NUMBER

28

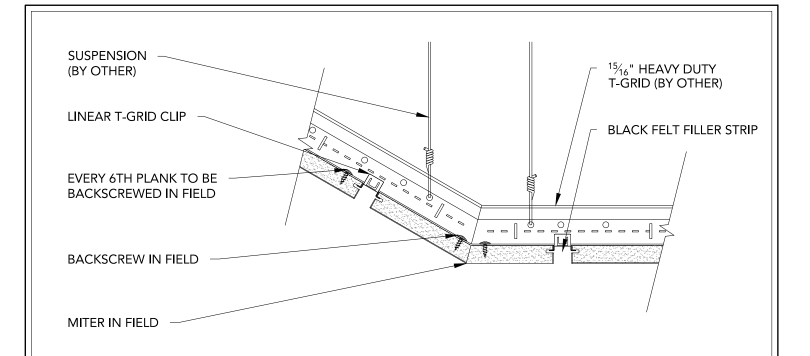




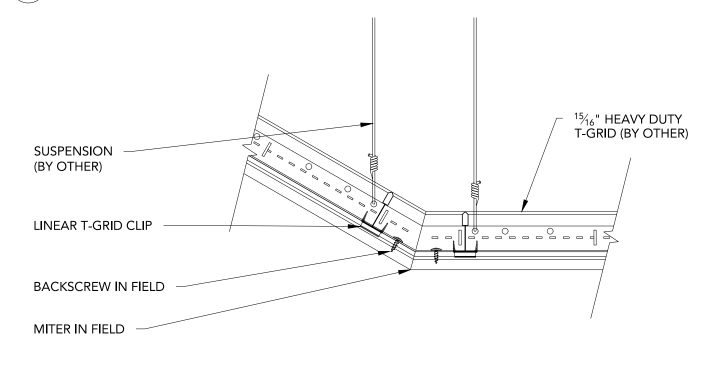
LINEAR REVEAL SYSTEM - WALL-TO-VAULTED CEILING

SHEET NUMBER

29



HORIZONTAL VAULTED CEILING RETURN



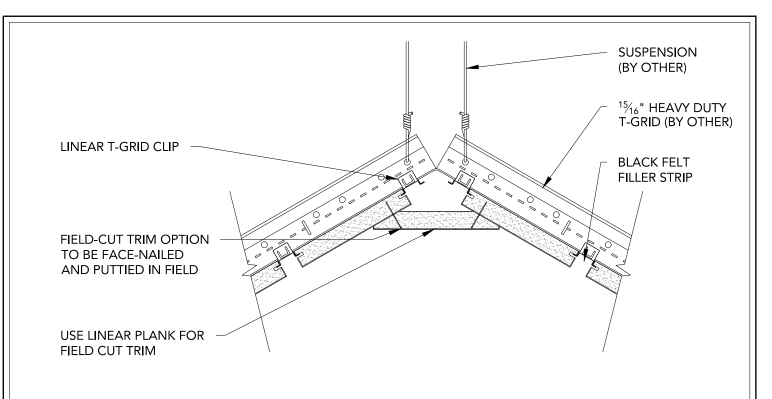
2 VERTICAL VAULTED CEILING RETURN



LINEAR REVEAL SYSTEM - VAULTED CEILING RETURN

SHEET NUMBER

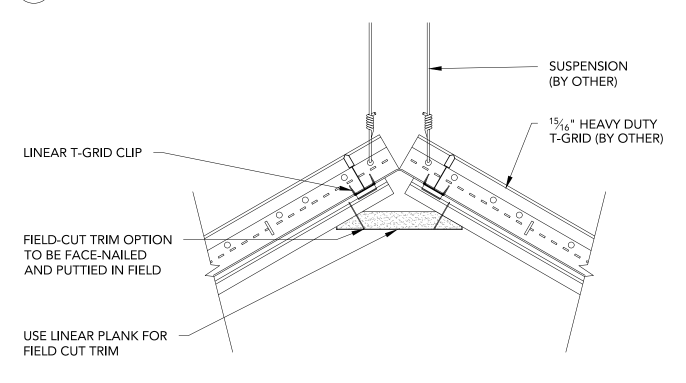
30



$(1)\frac{H}{3}$

HORIZONTAL VAULTED CEILING PEAK

3" = 1'-0





VERTICAL VAULTED CEILING PEAK

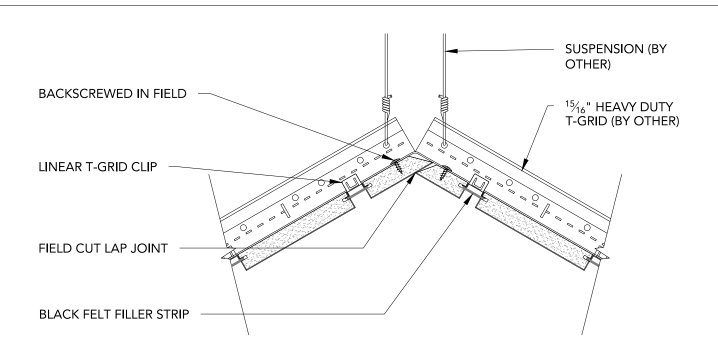
3" = 1'-0"



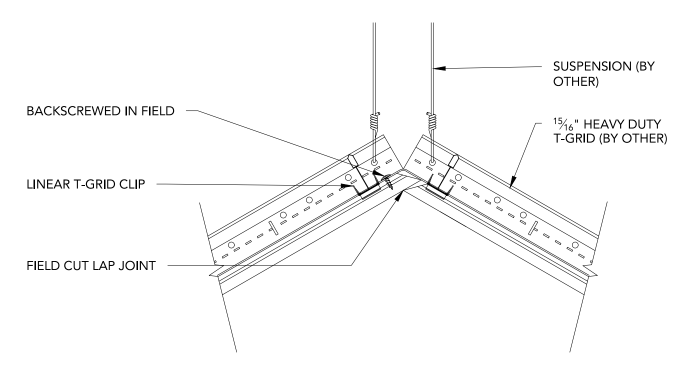
LINEAR REVEAL SYSTEM - VAULTED CEILING PEAKS

SHEET NUMBER

31



1 HORIZONTAL VAULTED CEILING PEAK - LAP JOINT



 $2)_{3"=1'-0"}^{VERTICAL\ VAULTED\ CEILING\ PEAK\ -\ LAP\ JOINT}$



LINEAR REVEAL SYSTEM - VAULTED CEILING PEAKS

SHEET NUMBER

32