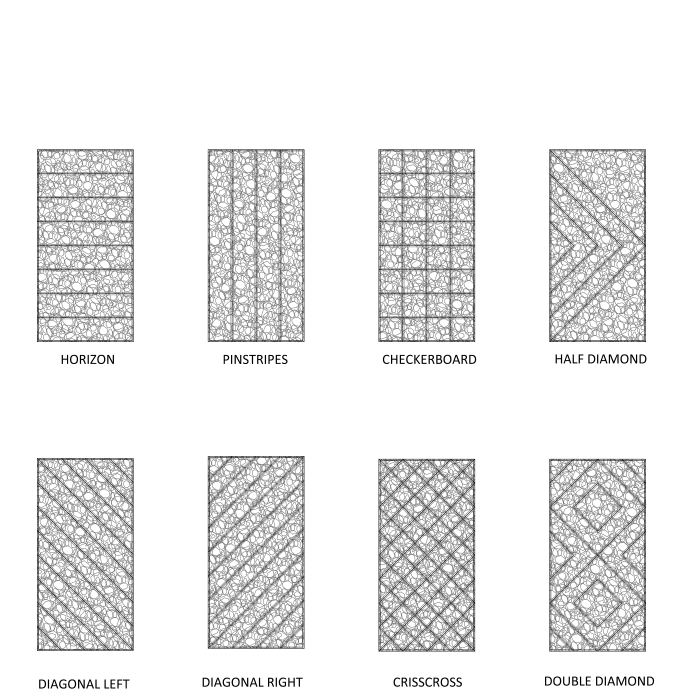




ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL PANEL OPTIONS

SHEET NUMBER

1





ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL ENGRAVED PANEL OPTIONS

SHEET NUMBER

2

SCREW TYPE CHART				
PANEL THICKNESS	SUBSTRATE	RECOMMENDED SCREW TYPE	RECOMMENDED SCREW LENGTH	
1"	HAT CHANNEL OR THIN METAL	SELF-TAPPING	2"	
1-3/8"	HAT CHANNEL OR THIN METAL	SELF-TAPPING	2-1/4"	
2"	HAT CHANNEL OR THIN METAL	SELF-TAPPING	3"	
1"	WALL BOARD OR WOOD FURRING	DRYWALL SCREW	1-5/8"	
1-3/8"	WALL BOARD OR WOOD FURRING	DRYWALL SCREW	2-1/4"	
2"	WALL BOARD OR WOOD FURRING	DRYWALL SCREW	3"	
1"	CONCRETE	TAPCON	2-1/4"	
1-3/8"	CONCRETE	TAPCON	2-3/4"	
2"	CONCRETE	TAPCON	3-1/4"	

SCREW SPACING CHART				
APPLICATION	MINIMUM O.C. SPACING	MINIMUM SCREW DISTANCE FROM EDGE OF PANEL		
CEILING	12"	3" 4		
WALL	24"	3 II 4		
WALL: HIGH TRAFFIC	12"	3" 4		

#6 SHARP POINT DRYWALL SCREW RECOMMENDED FOR WOOD APPLICATION



#6 CMU SCREW RECOMMENDED FOR MASONRY APPLICATION



#6 SELF TAPPING SCREW RECOMMENDED FOR METAL APPLICATIONS)

FASTENER OPTIONS (NOT SUPPLIED BY ASI)

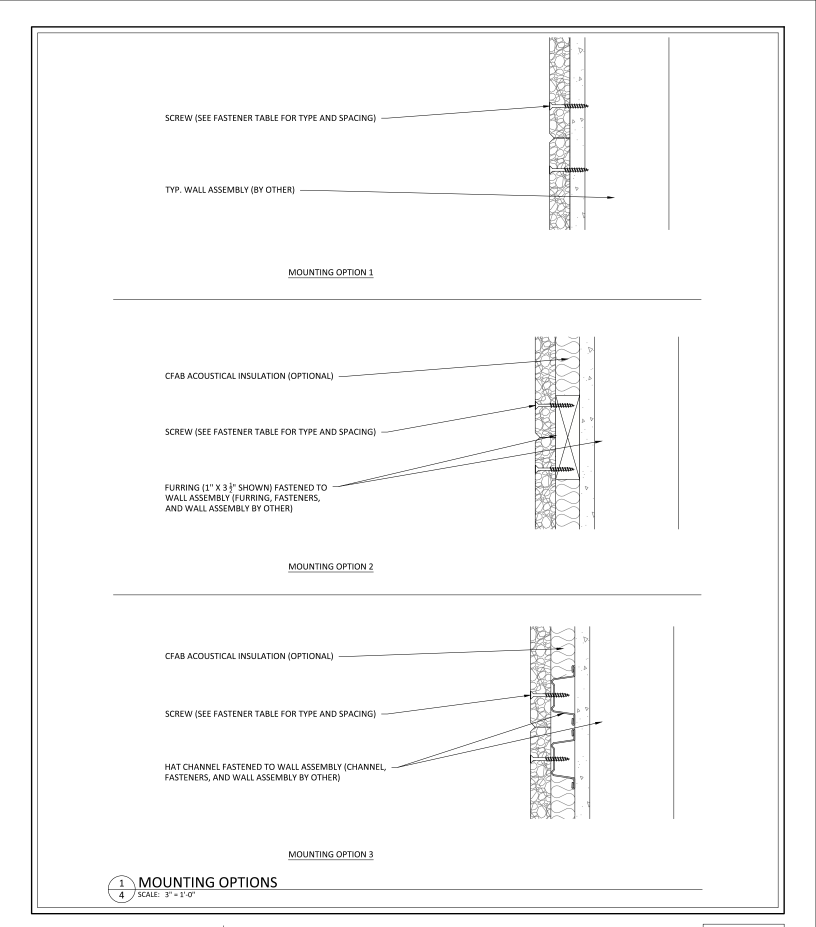
SCALE: 1' = 1'-0"



ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL FASTENER TABLE

SHEET NUMBER

3

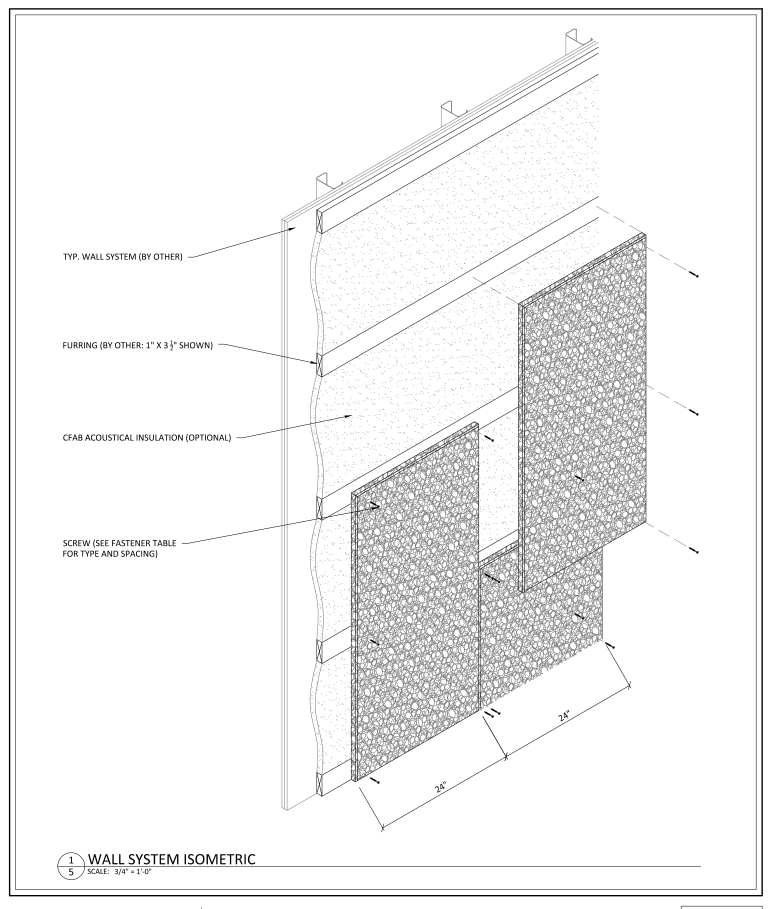




ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL MOUNTING OPTIONS

SHEET NUMBER

4

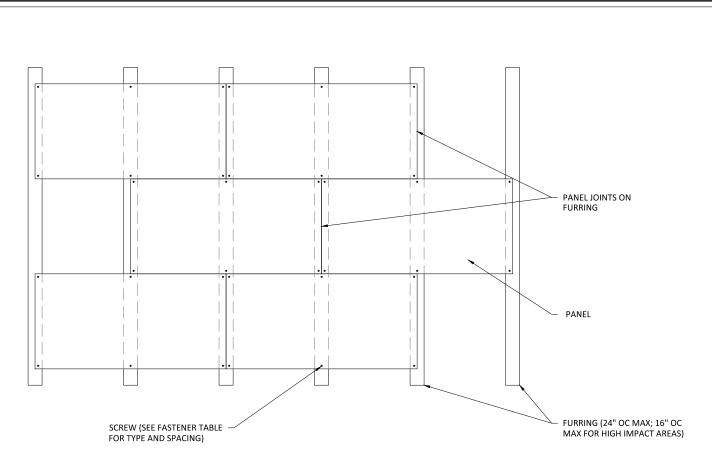




ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL ISOMETRIC

SHEET NUMBER

5



1 TYPICAL FURRING LAYOUT

6 SCALE: 1/2" = 1'-0"

- FURRING TO BE PERPENDICULAR TO LENGTH OF PANEL
- ENDS TO BE STAGGERED AND FALL ON FURRING
- PANELS TO BE SCREWED TO FURRING (SEE FASTENER TABLE FOR TYPE AND SPACING)
- CONFIGURATION APPLIES TO ALL SIZES (2X4 PANEL SHOWN)

	PANEL SIZE	
NOMINAL	2X4	2X8
ACTUAL SIZE	24" X 48"	24" X 96"
RECOMMENDED FURRING SPACING	24" O.C.	24" O.C.



ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL PROPOSED FURRING LAYOUT

SHEET NUMBER

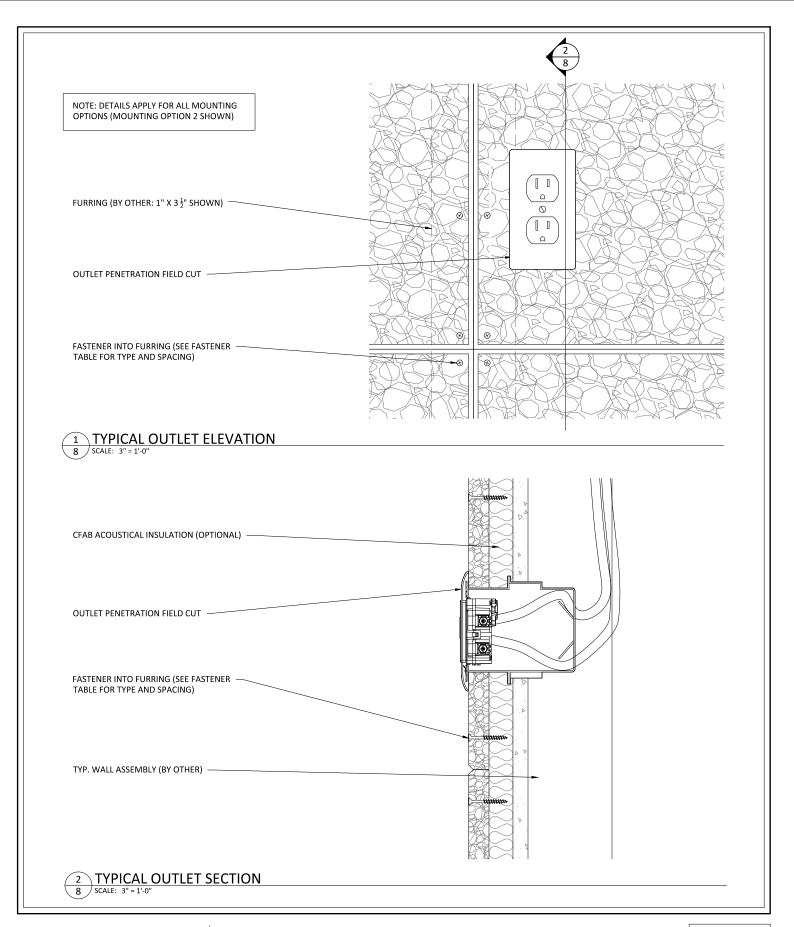
6

TYPICAL 2X8 PANEL LAYOUT				
2X8 / 2X4 PANEL LAYOUT				
TYPICAL 2X4 PANEL LAYOUT				
ALL ENDS MUST BE STAGGERED (AS SHOWN) ALL ENDS MUST FALL ON FURRING OR DRYNALL T-GRID ALL ENDS MUST FALL ON FURRING OR DRYNALL T-GRID AND THE CONTROL OF THE				
2X8 PANELS AND 2X4 PANELS CAN BE USED INTERCHANGEABLY (ONE 2X4 PANEL IS EXACTLY HALF THE LENGTH OF ONE 2X8 PANEL)				

123 Columbia Court North, Chaska, Minnesota 55318 P. 800.527.6253 ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL TYPICAL PANEL LAYOUTS

SHEET NUMBER

7

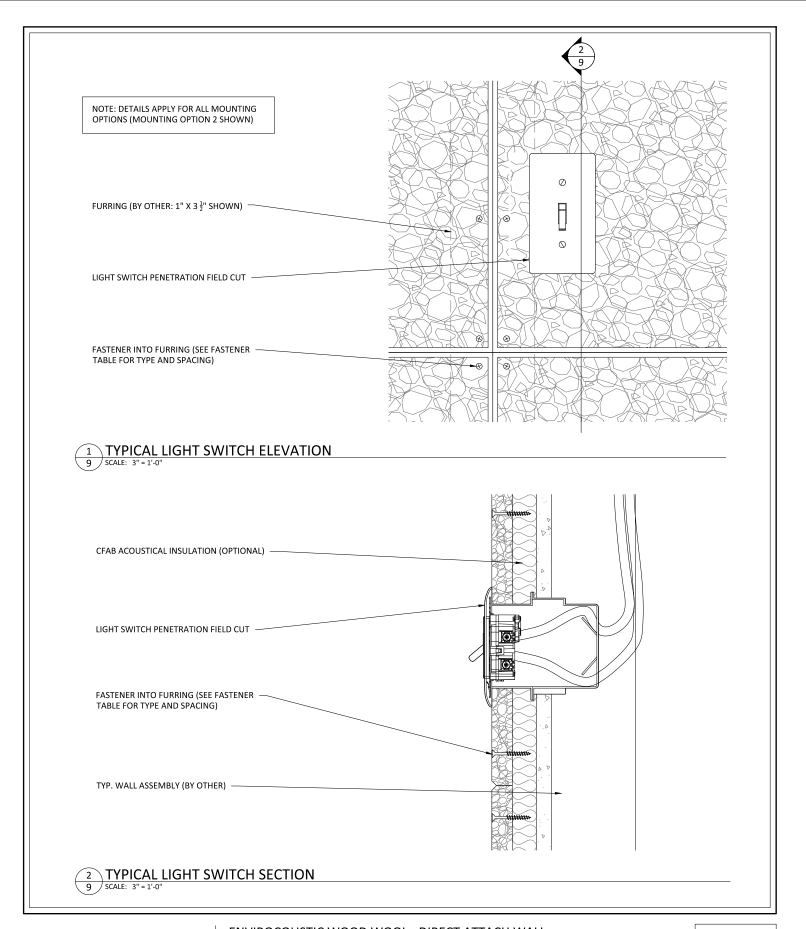




ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL OUTLET DETAIL

SHEET NUMBER

8





ENVIROCOUSTIC WOOD WOOL - DIRECT ATTACH WALL LIGHT SWITCH DETAIL

SHEET NUMBER

9