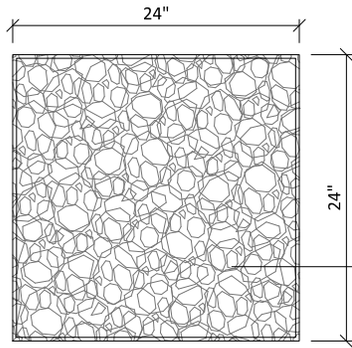
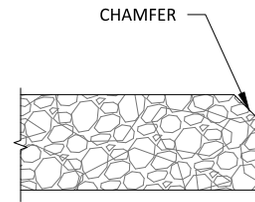
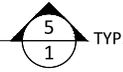


12" X 12" SQUARE



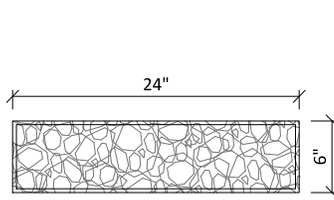
24" X 24" SQUARE



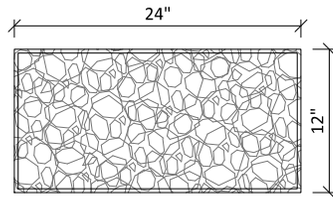
STANDARD CHAMFER

**1 SQUARE PANEL OPTIONS**  
SCALE: 3/4" = 1'-0"

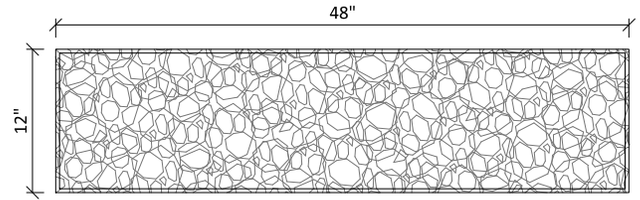
**5 EDGE DETAIL**  
SCALE: 6" = 1'-0"



6" X 24" RECTANGLE

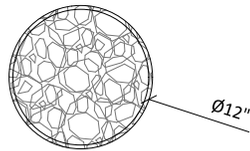


12" X 24" RECTANGLE

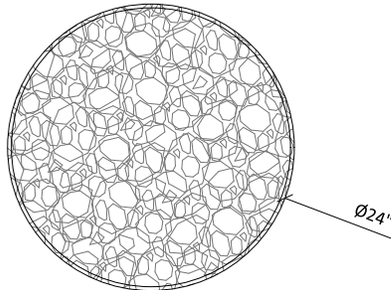


12" X 48" RECTANGLE

**2 RECTANGLE PANEL OPTIONS**  
SCALE: 3/4" = 1'-0"

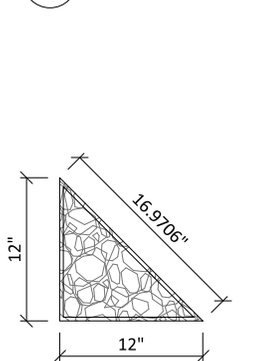


12" CIRCLE

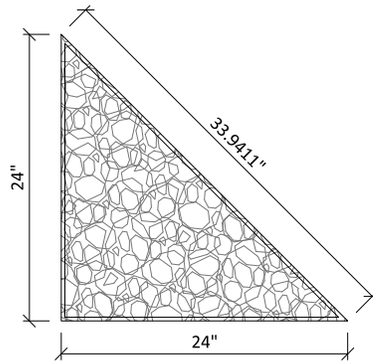


24" CIRCLE

**3 CIRCLE PANEL OPTIONS**  
SCALE: 3/4" = 1'-0"



SMALL ISOSCELES TRIANGLE



LARGE ISOSCELES TRIANGLE

PANEL OPTIONS
1"
1-3/8"
2"

FINISH OPTIONS
PRIMED CLEAR
PRIMED WHITE
CUSTOM PAINTED

**4 ISOSCELES TRIANGLE PANEL OPTIONS**  
SCALE: 3/4" = 1'-0"



**ENVIROCOUSTIC WOOD WOOL - SHAPES  
PANEL DETAILS**

SHEET NUMBER

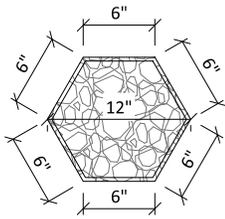
**1**

SCALE: AS NOTED

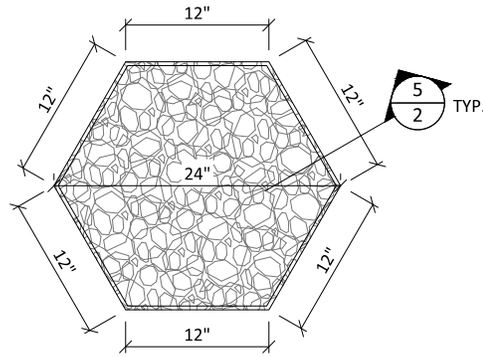
LAST REVISED: 1/30/2020

DRAWN BY: BH

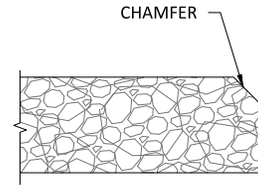
DO NOT SCALE DRAWING. FIGURED DIMENSIONS ARE TO BE FOLLOWED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS, STRUCTURAL PLANS, AND OTHER RELATED DRAWINGS. THESE DRAWINGS REPRESENT ASI'S UNDERSTANDING AND INTERPRETATION OF THE ARCHITECTURAL DRAWINGS AND HOW ASI PRODUCTS RELATE TO THE PROJECT. COPYRIGHT ASI © 2020



SMALL (12") HEXAGON



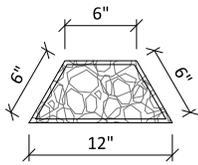
LARGE (24") HEXAGON



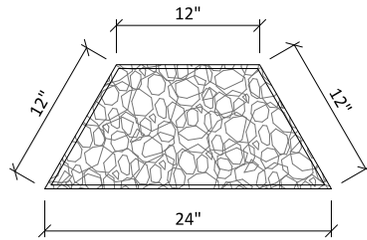
STANDARD CHAMFER

1 HEXAGON PANEL OPTIONS  
2 SCALE: 3/4" = 1'-0"

5 EDGE DETAIL  
2 SCALE: 6" = 1'-0"

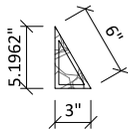


SMALL TRAPEZOID

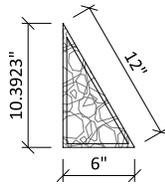


LARGE TRAPEZOID

2 TRAPEZOID PANEL OPTIONS  
2 SCALE: 3/4" = 1'-0"

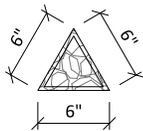


SMALL SCALENE TRIANGLE

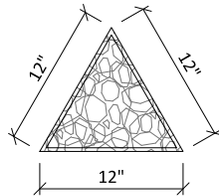


LARGE SCALENE TRIANGLE

3 SCALENE TRIANGLE PANEL OPTIONS  
2 SCALE: 3/4" = 1'-0"



SMALL (6") EQUILATERAL TRIANGLE

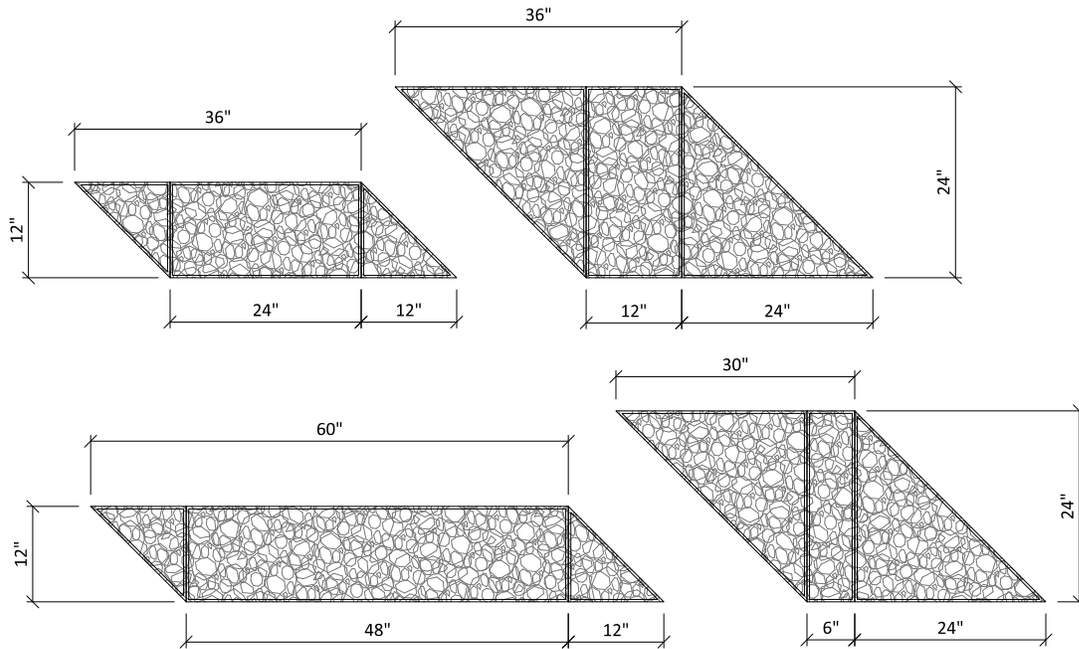


LARGE (12") EQUILATERAL TRIANGLE

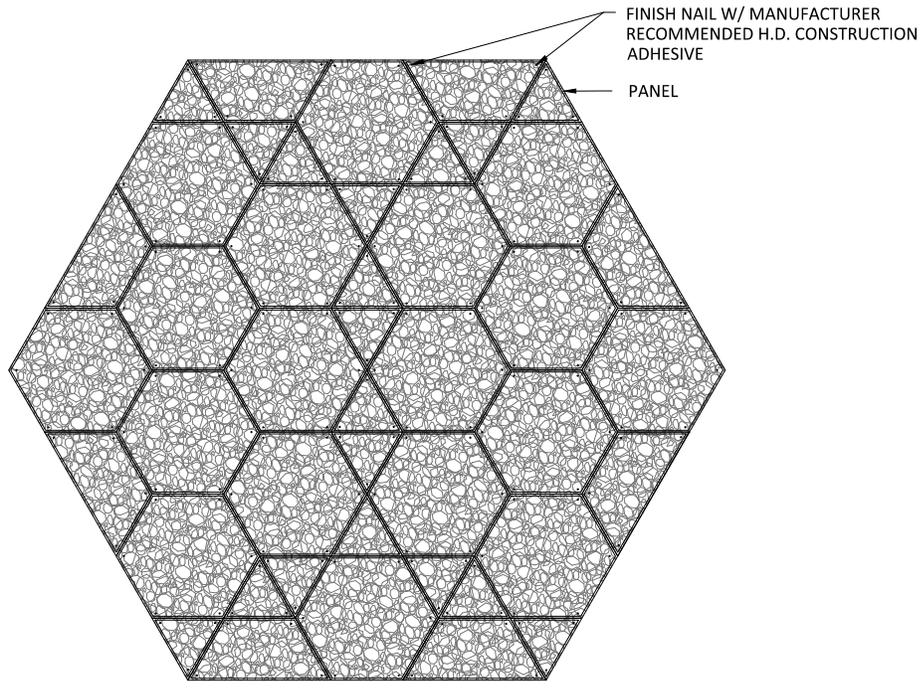
PANEL OPTIONS
1"
1-3/8"
2"

FINISH OPTIONS
PRIMED CLEAR
PRIMED WHITE
CUSTOM PAINTED

4 EQUILATERAL TRIANGLE PANEL OPTIONS  
2 SCALE: 3/4" = 1'-0"

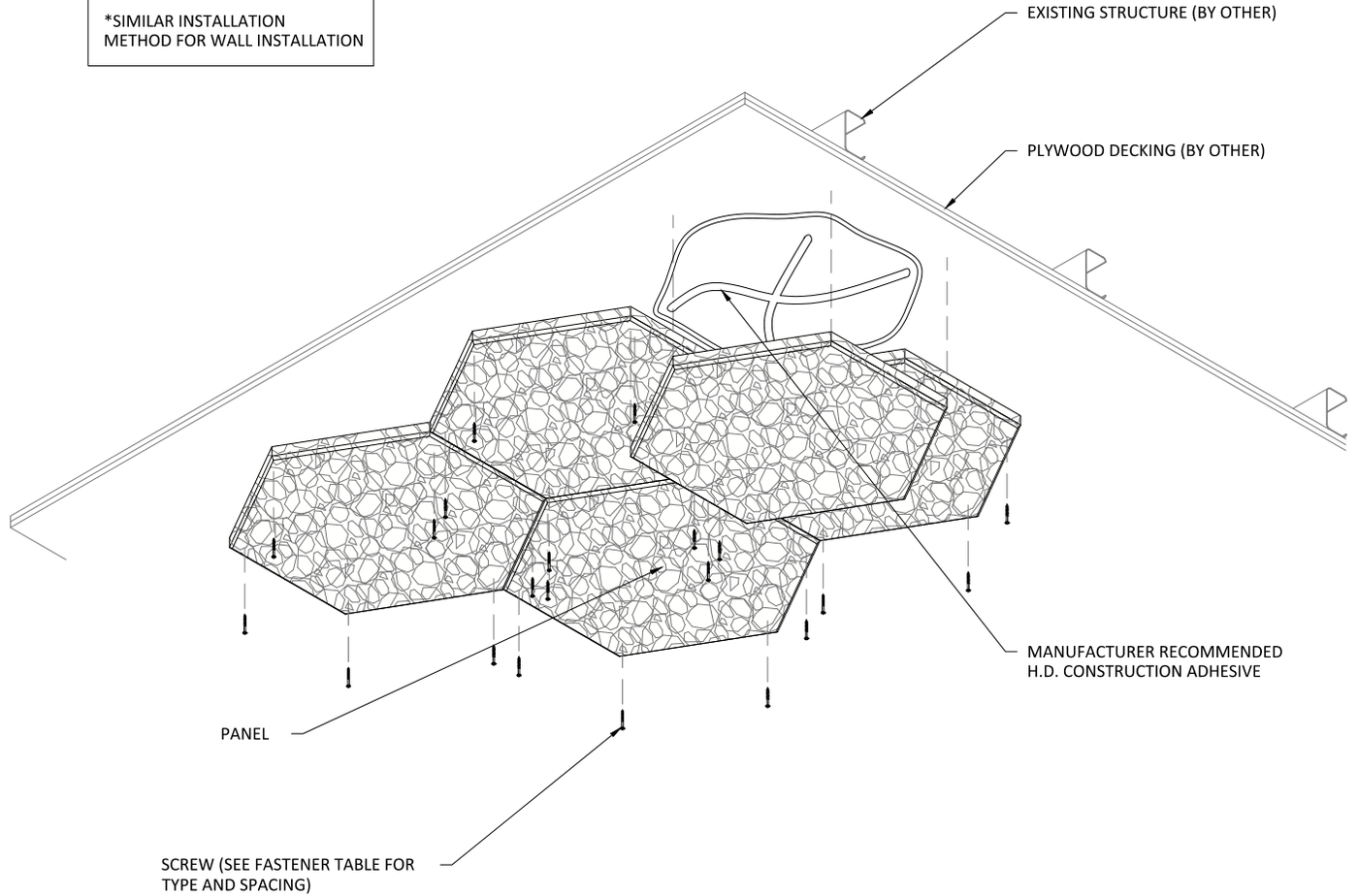


PARALLELOGRAM OPTIONS USING  
RECTANGLES AND ISOSCELES TRIANGLES



USING HEXAGONS, TRAPEZOIDS  
AND EQUILATERAL TRIANGLES

\*SIMILAR INSTALLATION METHOD FOR WALL INSTALLATION



1 MOUNTING OPTION 1 ISOMETRIC  
4 SCALE: 3/4" = 1'-0"

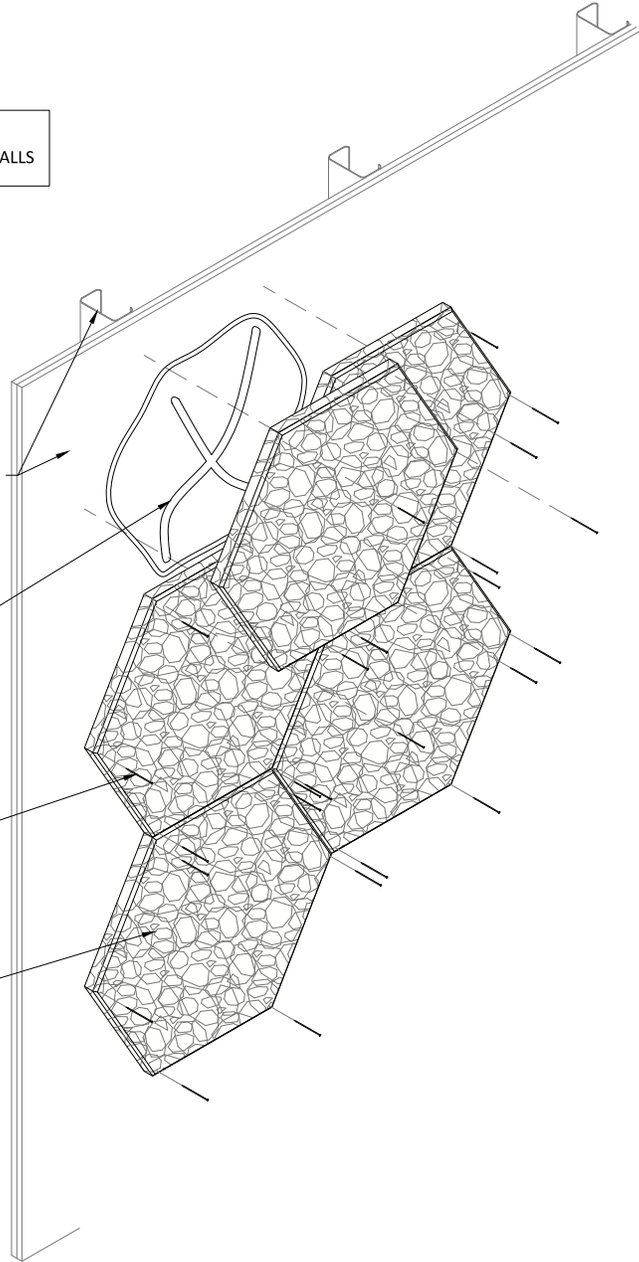
\*FOR WALL INSTALLATION ONLY - USE  
MOUNTING OPTION 1 FOR ALL CEILING INSTALLS

EXISTING STRUCTURE (BY OTHER)

MANUFACTURER  
RECOMMENDED H.D.  
CONSTRUCTION ADHESIVE

FINISH NAIL (BY OTHER)

PANEL



**1** MOUNTING OPTION 2 ISOMETRIC  
**5** SCALE: 3/4" = 1'-0"



123 Columbia Court North, Chaska,  
Minnesota 55318 P. 800.527.6253

ENVIROACOUSTIC WOOD WOOL - SHAPES  
MOUNTING OPTION 2 ISOMETRIC

SCALE: AS NOTED

LAST REVISED: 1/30/2020

DRAWN BY: BH

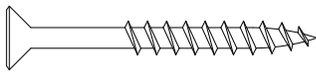
SHEET NUMBER

5

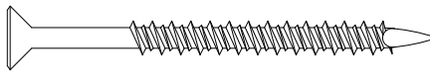
DO NOT SCALE DRAWING. FIGURED DIMENSIONS ARE TO BE FOLLOWED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS, STRUCTURAL PLANS, AND OTHER RELATED DRAWINGS. THESE DRAWINGS REPRESENT ASI'S UNDERSTANDING AND INTERPRETATION OF THE ARCHITECTURAL DRAWINGS AND HOW ASI PRODUCTS RELATE TO THE PROJECT. COPYRIGHT ASI © 2020

SCREW TYPE CHART			
PANEL THICKNESS	SUBSTRATE	RECOMMENDED SCREW TYPE	RECOMMENDED SCREW LENGTH
1"	DRYWALL OR PLYWOOD	DRYWALL SCREW	1-5/8"
1-3/8"	DRYWALL OR PLYWOOD	DRYWALL SCREW	2-1/4"
2"	DRYWALL OR PLYWOOD	DRYWALL SCREW	3"
1"	CONCRETE	TAPCON	2-1/4"
1-3/8"	CONCRETE	TAPCON	2-3/4"
2"	CONCRETE	TAPCON	3-1/4"

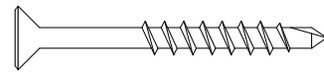
SCREW SPACING CHART		
APPLICATION	MINIMUM O.C. SPACING	MINIMUM SCREW DISTANCE FROM EDGE OF PANEL
CEILING	12"	3/4"
WALL	24"	3/4"
WALL: HIGH TRAFFIC	12"	3/4"



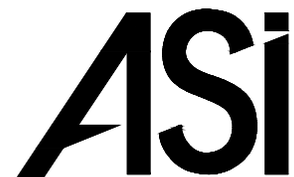
#6 SHARP POINT DRYWALL SCREW  
RECOMMENDED FOR WOOD APPLICATION



#6 CMU SCREW RECOMMENDED FOR  
MASONRY APPLICATION



#6 SELF TAPPING SCREW  
RECOMMENDED FOR METAL  
APPLICATIONS)



123 Columbia Court North, Chaska,  
Minnesota 55318 P. 800.527.6253

ENVIROACOUSTIC WOOD WOOL - SHAPES  
FASTENER OPTIONS (FOR MOUNTING OPTION 1)

SCALE: AS NOTED

LAST REVISED: 1/30/2020

DRAWN BY: BH

DO NOT SCALE DRAWING. FIGURED DIMENSIONS ARE TO BE FOLLOWED. READ THIS DRAWING IN CONNECTION WITH GENERAL ARCHITECTURAL PLANS, STRUCTURAL PLANS, AND OTHER RELATED DRAWINGS. THESE DRAWINGS REPRESENT ASI'S UNDERSTANDING AND INTERPRETATION OF THE ARCHITECTURAL DRAWINGS AND HOW ASI PRODUCTS RELATE TO THE PROJECT. COPYRIGHT ASI © 2020

NOTES:  
ABOVE FASTENERS ARE  
RECOMMENDED BY ASI  
FOR DIRECT ATTACH  
APPLICATION -  
FASTENERS BY OTHER

SHEET NUMBER

6