Shapes Installation

ATTENTION: If you have additional questions after reviewal of this manual please contact your local ASI representative or an ASI professional at our headquarters (952)448-5300

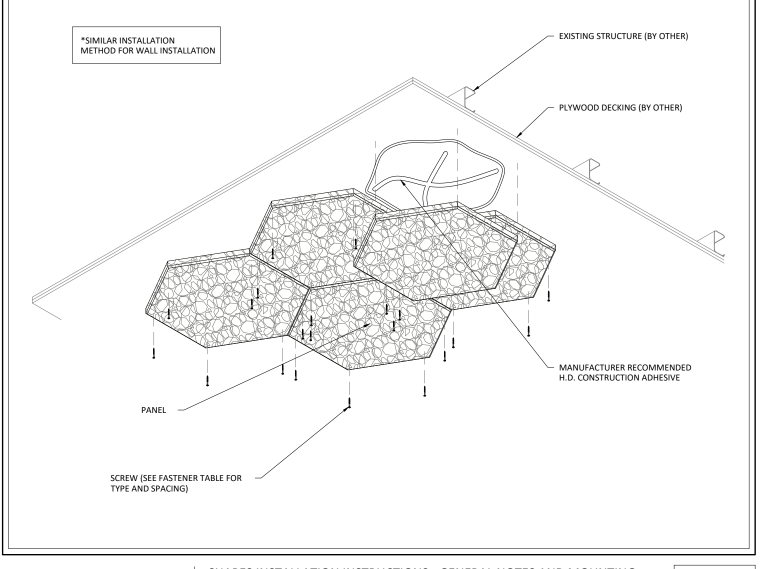
ASI MANUFACTURES DECORATIVE ACOUSTICAL PANELS AND PRODUCTS THAT MUST BE HANDLED WITH CARE. PRODUCTS SHOULD ONLY BE INSTALLED BY EXPERIENCED INSTALLERS.

RECEIVING

Prior to unpacking, check package for any obvious shipping damage. If no evidence of damage is present, move package to a dry/controlled area and inspect it for dents, breakage, or any lesser-noticeable damage that may affect enclosed panels. If damage has been identified, record it/photograph it, and open to inspect for concealed damage. If damage was transferred to the product, document/photograph the issues.

INSTALLATION

Shape installation may very by shape. Please call your ASI sales representative for more information.



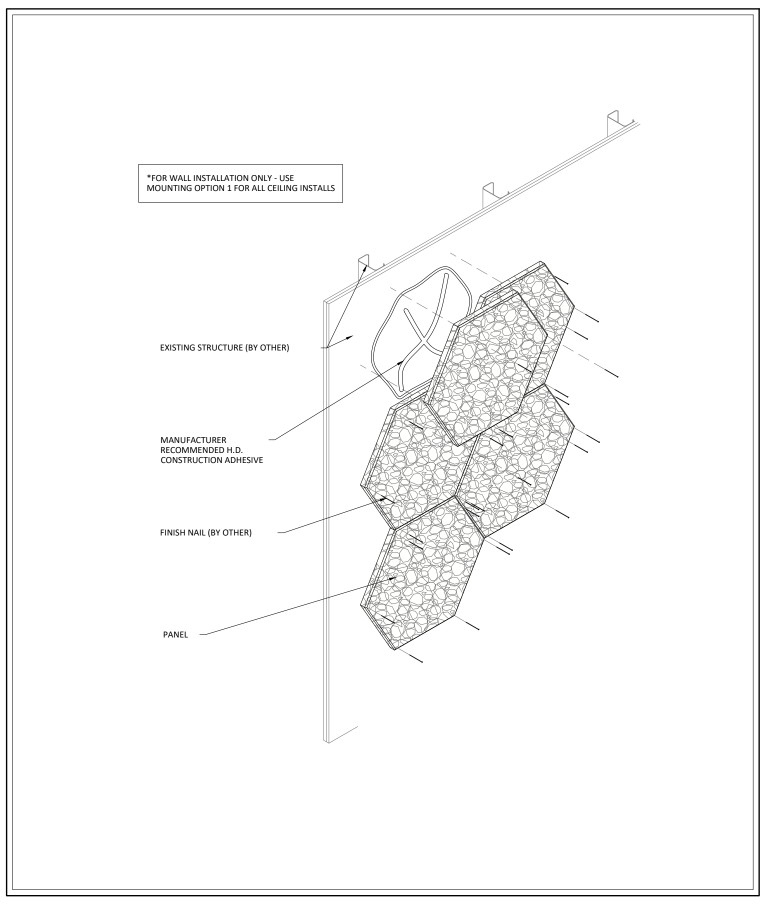


SHAPES INSTALLATION INSTRUCTIONS - GENERAL NOTES AND MOUNTING OPTION 1

SHEET NUMBER

1

SCALE: AS NOTED LAST REVISED: 1/31/2020 DRAWN BY: TL





SHAPES INSTALLATION INSTRUCTIONS - MOUNTING OPTION 2

SHEET NUMBER

2

SCALE: AS NOTED LAST REVISED: 1/31/2020 DRAWN BY: TL

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"

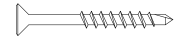
SCREW SPACING CHART			
APPLICATION	MINIMUM O.C. SPACING	MINIMUM SCREW DISTANCE FROM EDGE OF PANEL	
CEILING	12"	3" 4	
WALL	24"	3" 4	
WALL: HIGH TRAFFIC	12"	3 ₁₁ 4	



#6 SHARP POINT DRYWALL SCREW RECOMMENDED FOR WOOD APPLICATION



#6 CMU SCREW RECOMMENDED FOR MASONRY APPLICATION



#6 SELF TAPPING SCREW RECOMMENDED FOR METAL APPLICATIONS)



SHAPES INSTALLATION INSTRUCTIONS - FASTENER OPTIONS (FOR MOUNTING OPTION 1)

SHEET NUMBER

3

SCALE: AS NOTED LAST REVISED: 1/31/2020 DRAWN BY: TL