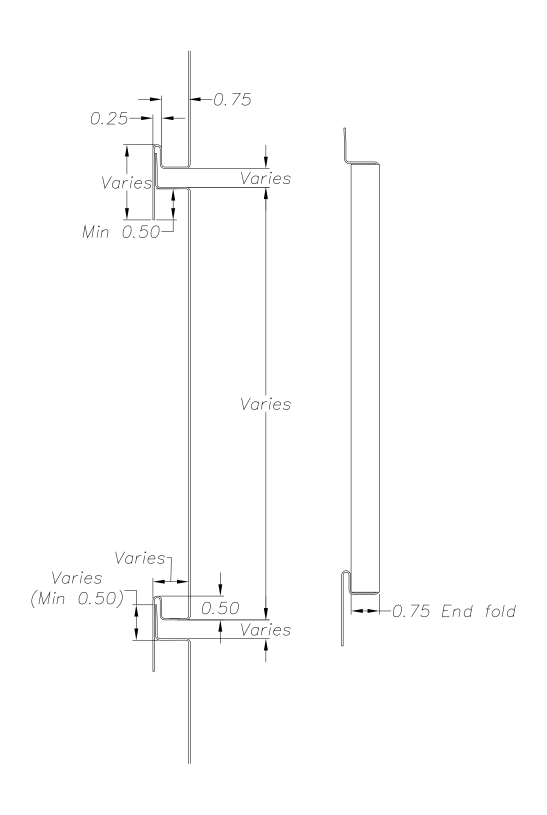
# Interlocking Reveal Panel System INDEX OF DRAWINGS

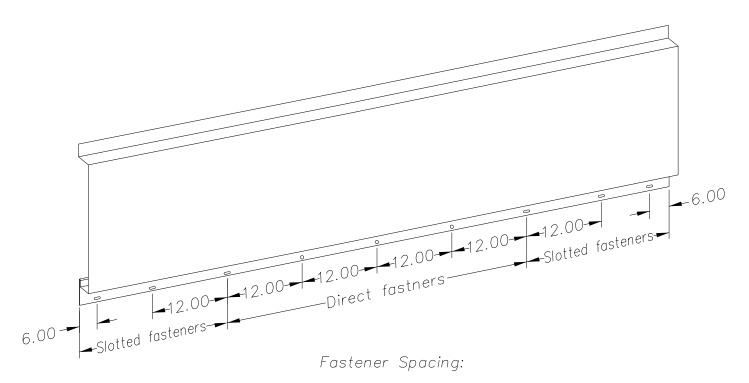
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GENERAL DETAILS
MT_IRWPH_1001 - Interlocking Reveal Panel (Horizontal)
MT_IRWPH_1002 — Interlocking Reveal Panel (Isometric)
MT_IRWPH_1003 — Reveal Detail — Option 1
MT_IRWPH_1003 - Reveal Detail - Option 2
MT_IRWPH_1005 - Reveal Detail - Option 3
MT_IRWPH_1006 - Reveal Detail - Option 4
MT_IRWPH_1007 - Reveal Options (Isometric)
TOP OF WALL DETAILS
MT_IRWPH_1101 — Parapet Detail — Option 1
MT_IRWPH_1102 — Parapet Detail — Option 2
MT_IRWPH_1103 - Parapet Detail - Option 3
MT_IRWPH_1104 - Wall To Soffit Transition
MT_IRWPH_1105 - Soffit To Fascia Transition
WINDOW DETAILS
MT_IRWPH_1201 — Sill Detail — Option 1
MT_IRWPH_1202 — Sill Detail — Option 2
MT_IRWPH_1203 — Sill Detail — Option 3
MT_IRWPH_1204 - Jamb Detail - Option 1
MT_IRWPH_1205 - Jamb Detail - Option 2
MT_IRWPH_1206 - Jamb Detail - Option 3
MT_IRWPH_1207 - Head Detail - Option 1
MT_IRWPH_1208 — Head Detail — Option 2
MT_IRWPH_1209 - Head Detail - Option 3
MT_IRWPH_1210 - Head Detail - Option 4
BOTTOM OF WALL DETAILS
MT_IRWPH_1301 - Base Detail - Option 1
MT_IRWPH_1302 - Base Detail - Option 2
INTERIOR DETAILS
MT_IRWPH_1401 — Interior Corner — Option 1
MT_IRWPH_1402 — Interior Corner — Option 2
MT_IRWPH_1403 - Interior Corner - Option 3
EXTERIOR DETAILS
MT_IRWPH_1501 - Exterior Corner - Option 1
MT_IRWPH_1502 - Exterior Corner - Option 2
MT_IRWPH_1503 - Exterior Corner - Option 3
MT_IRWPH_1504 - Exterior Corner - Option 4
END OF WALL DETAILS
MT_IRWPH_1601 — End Of Wall Detail
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#### NOTE:

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-	DWG NO: MT_IRWP.	H_0000		CHECKED BY: ESIMONSEN	approved by: ESIMONSEN
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM	ME:			
					ERANCES: 1° LINEAR ±0.06



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	ne: CKING REVEAL PANEL	REVISION NO:	DATED CREATED: 10/22/2014	
	DWG NO: MT_IRWPI	H_ 1001	CHECKED BY: ESIMONSEN	approved by: ESIMONSEN	
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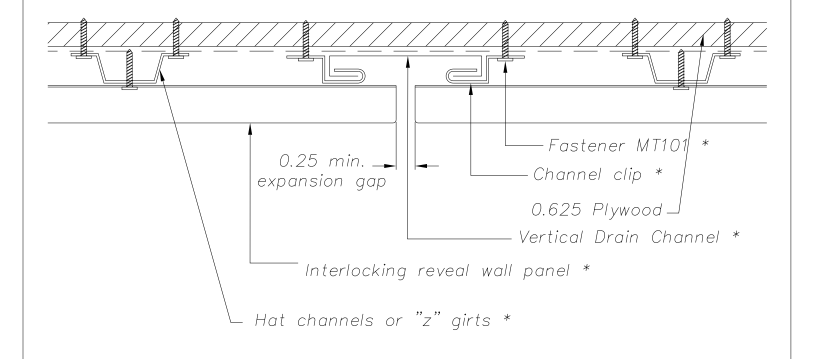


Stainless steel fasteners @ 12" O.C. Slotted fastener points at 12" O.C. as needed per panel. Slotted fastener points allow for expansion and contraction.

Panels 8'- 0" or less do not require slotted fastener holes.

#### NOTE:

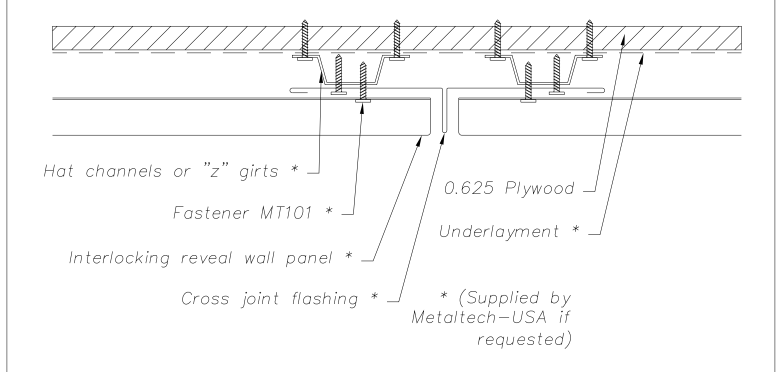
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	MT_IRWP	MT_IRWPH_1002			ESIMONSEN
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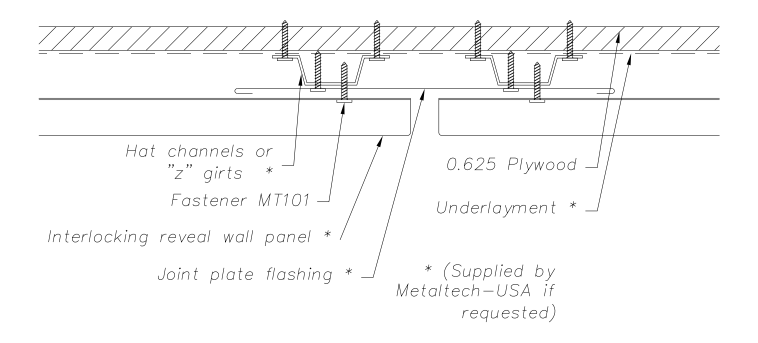
\* (Supplied by Metaltech-USA if requested)

#### NOTE

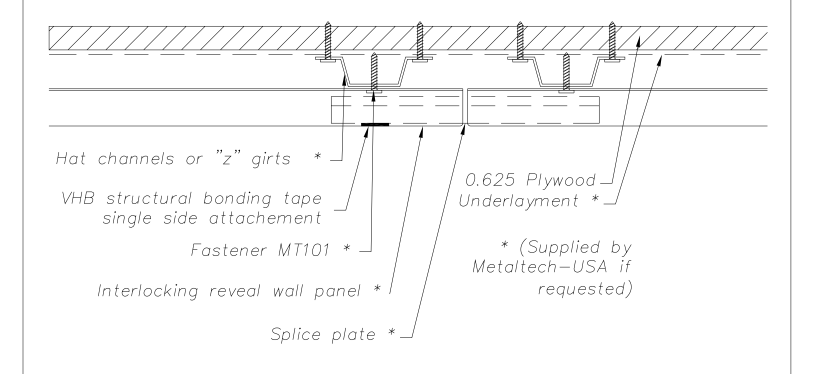
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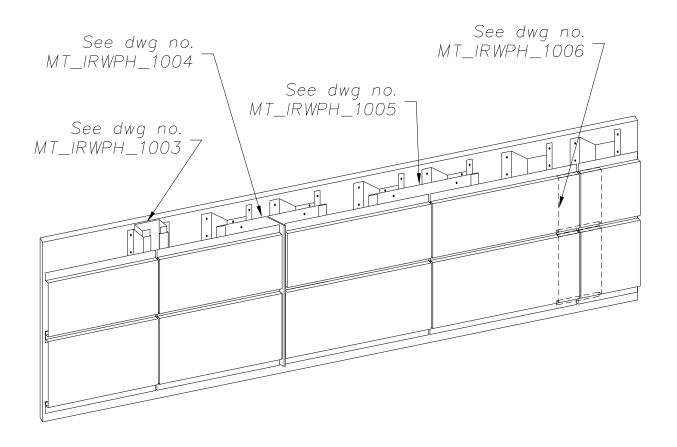
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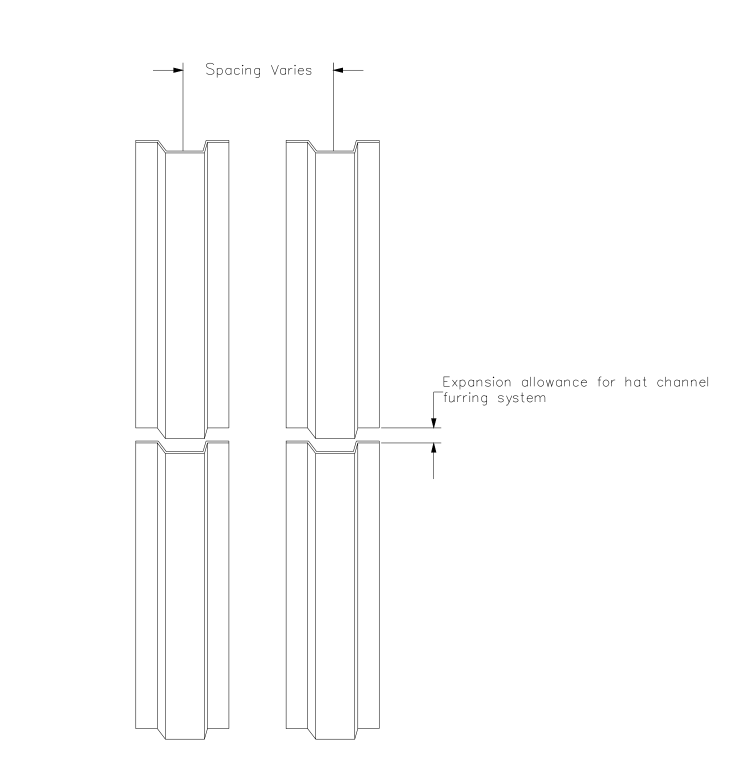
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	SCALE: SHEET NO: SIZE:  NTS 7 OF 9 A					RANCES: LINEAR ±0.06



NOTE: Spacing based on material and hat channel lengths. Depending on continuous gross square footage of wall panel, consideration for expansion and contraction should also be given for attached panels, substrate, and single skin.

#### NOTE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	ne: NNEL SPACING	REVISION NO:	DATED CREATED: 11/14/2014	
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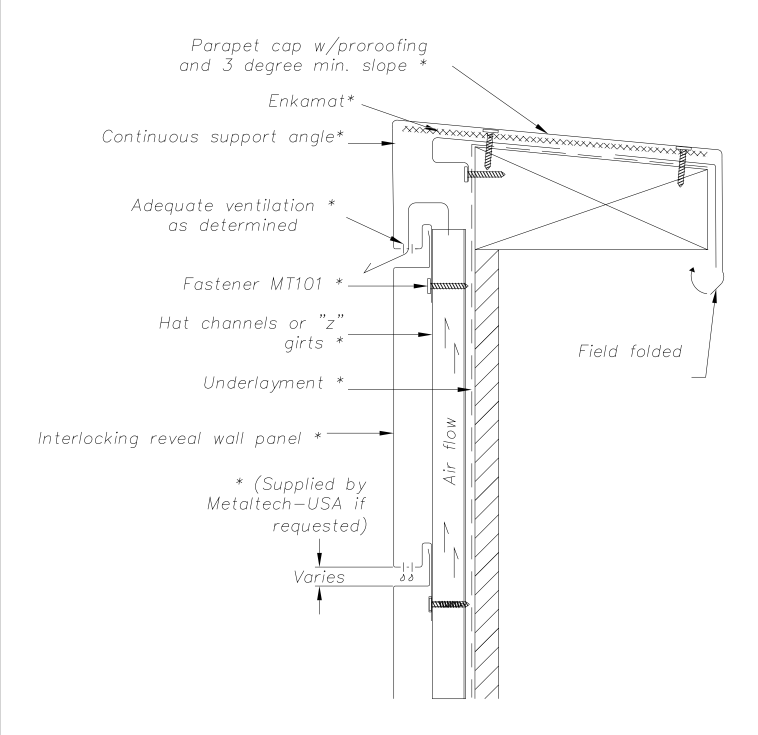




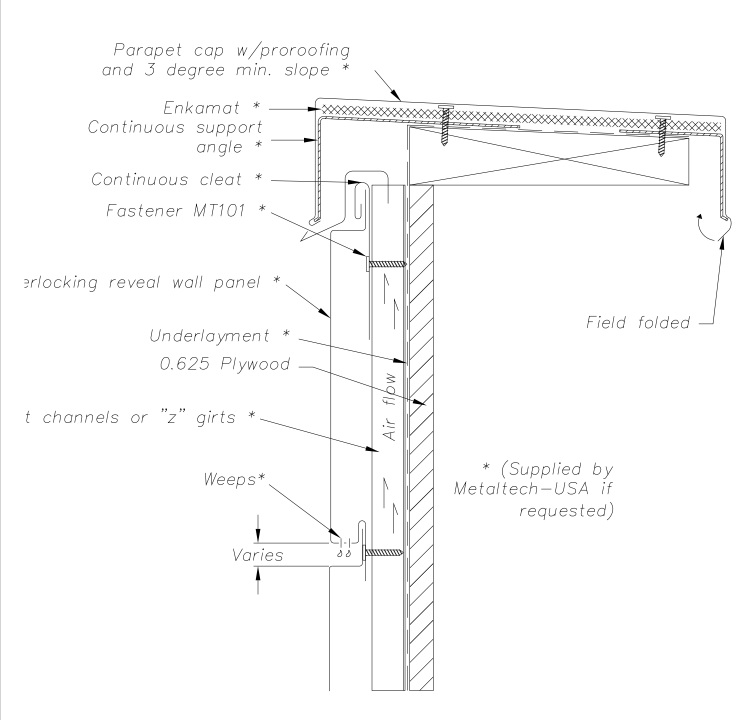
MT101

MT101 MT101SX3 Wood Applications Sheet Metal Applications

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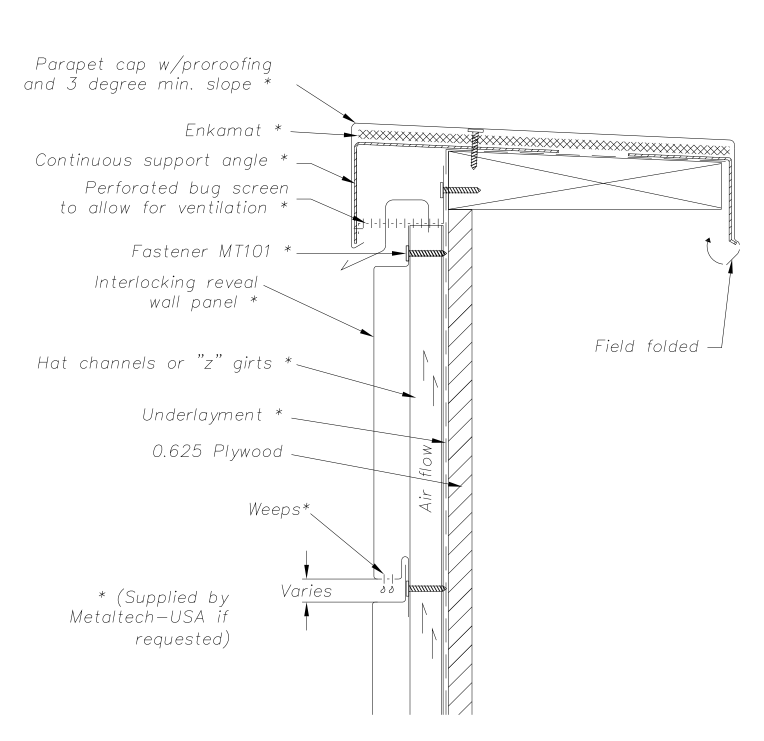
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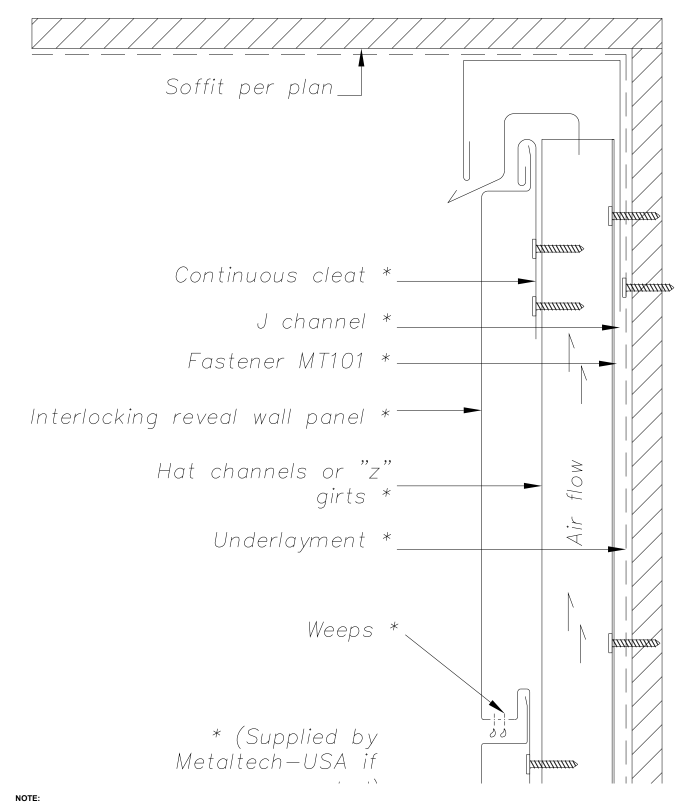
#### NOTE: Information and details are only a baseline for system and installation. Modification to meet project requirement is the responsibility of the designer, architect and contractor.

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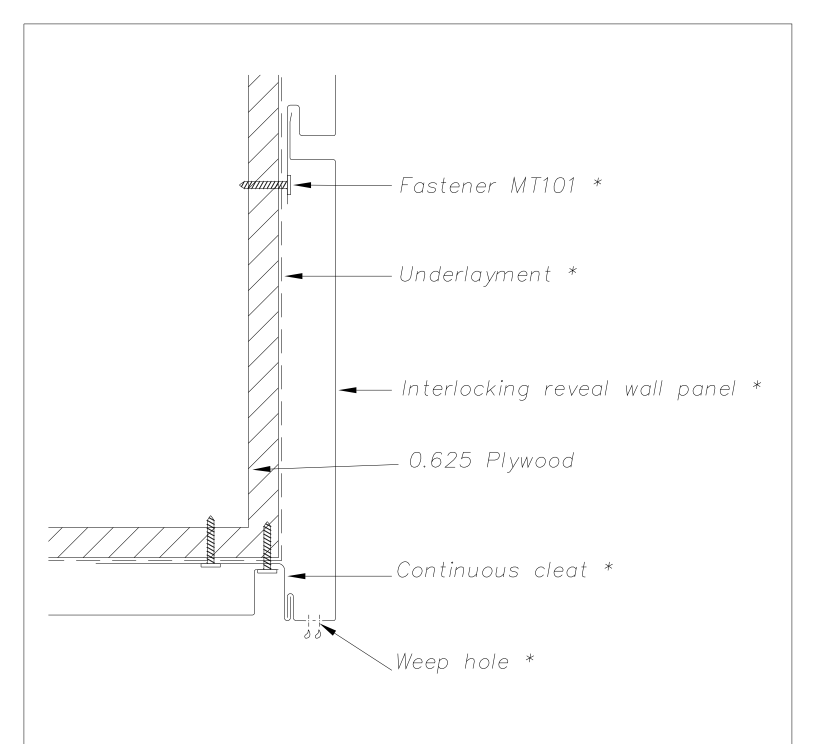
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	SCALE: NTS	SHEET NO: 2 OF 5		LERANCES: ±1° LINEAR ±0.06	



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	me: DETAIL — OPTION 3	REVISION NO: A	DATED CREATED: 10/23/2014	
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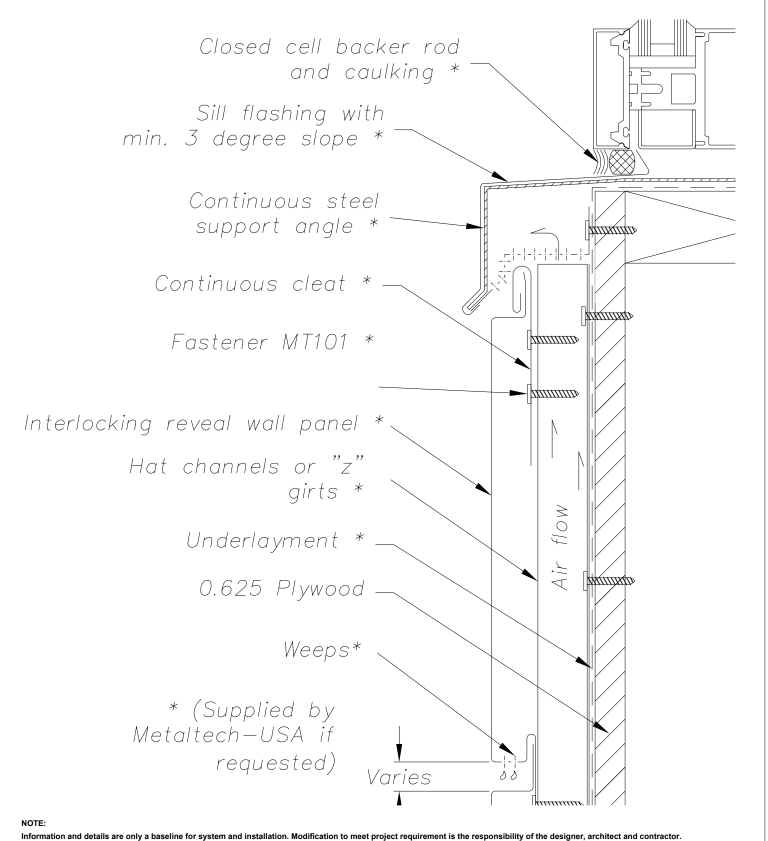
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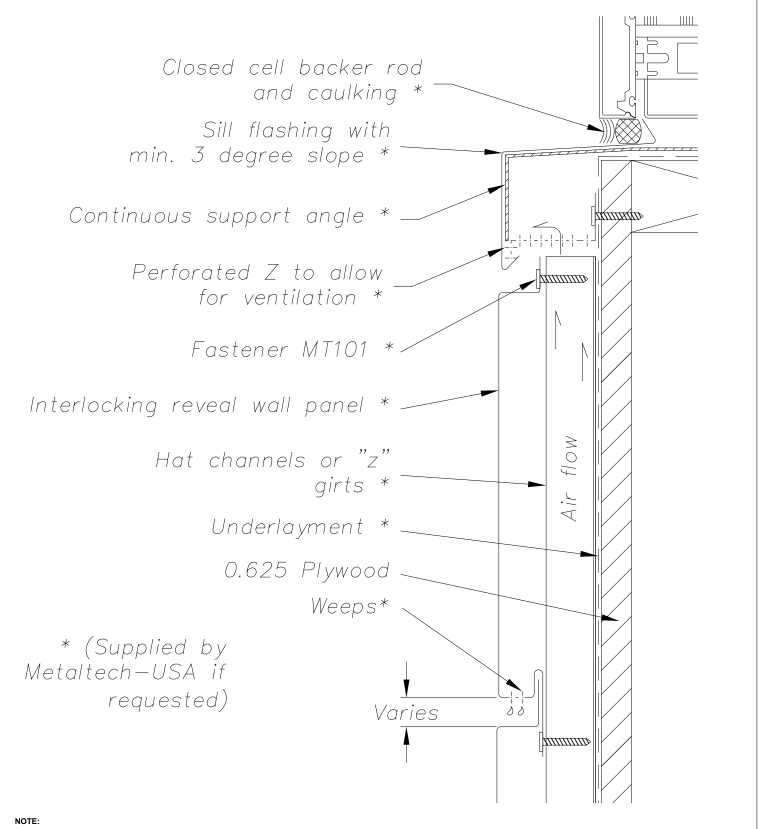
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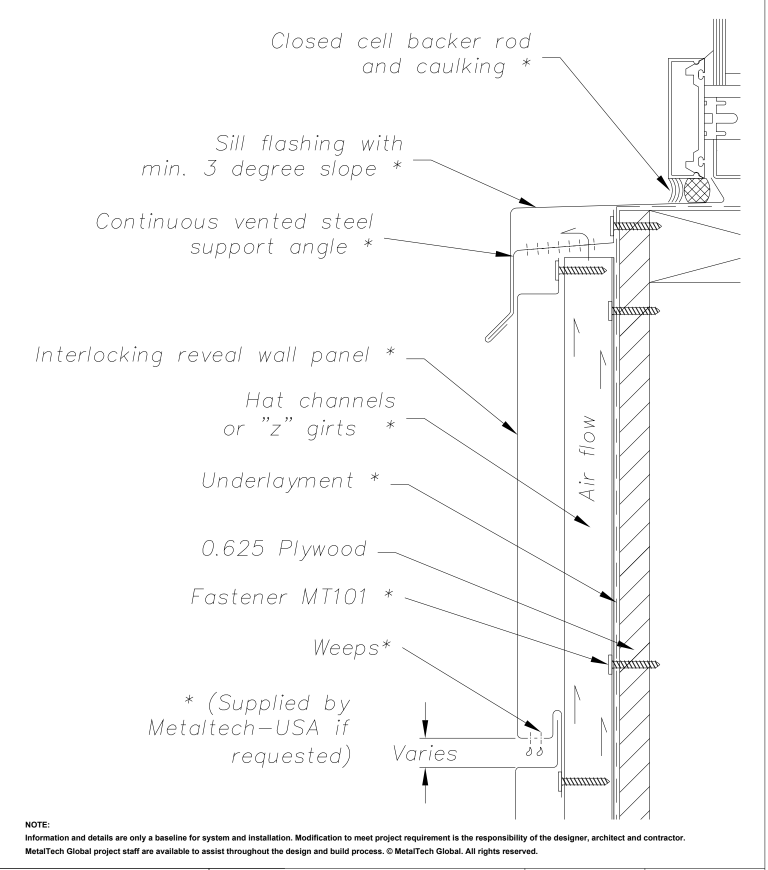
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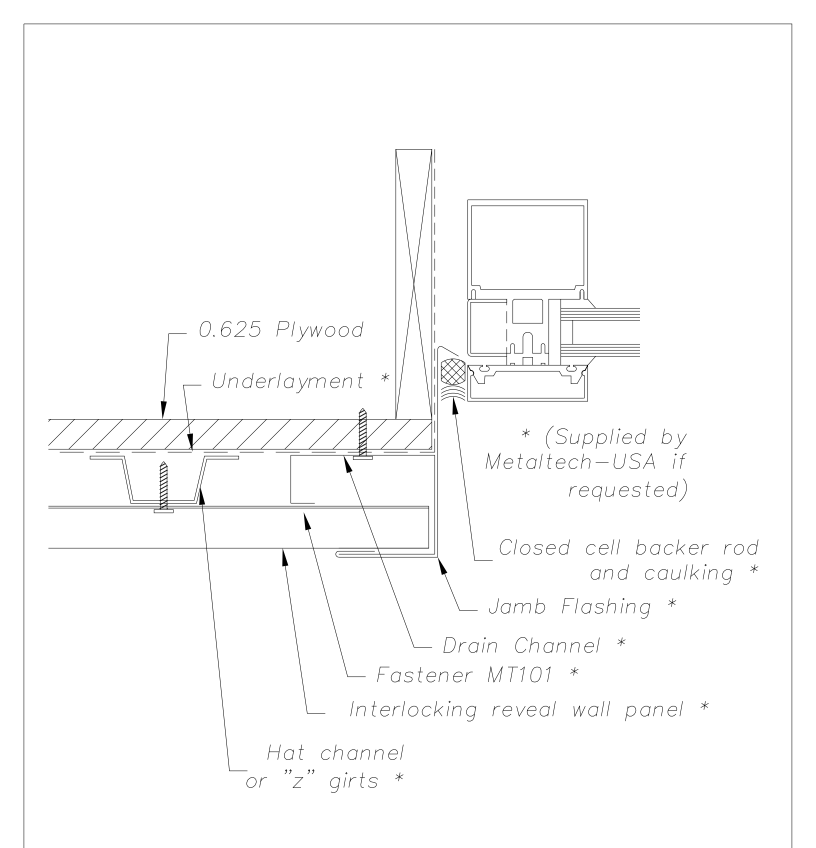


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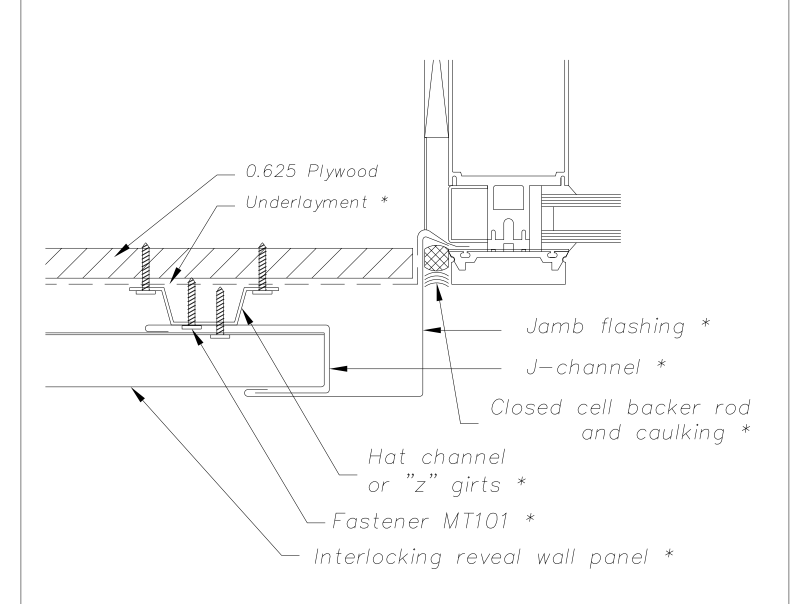
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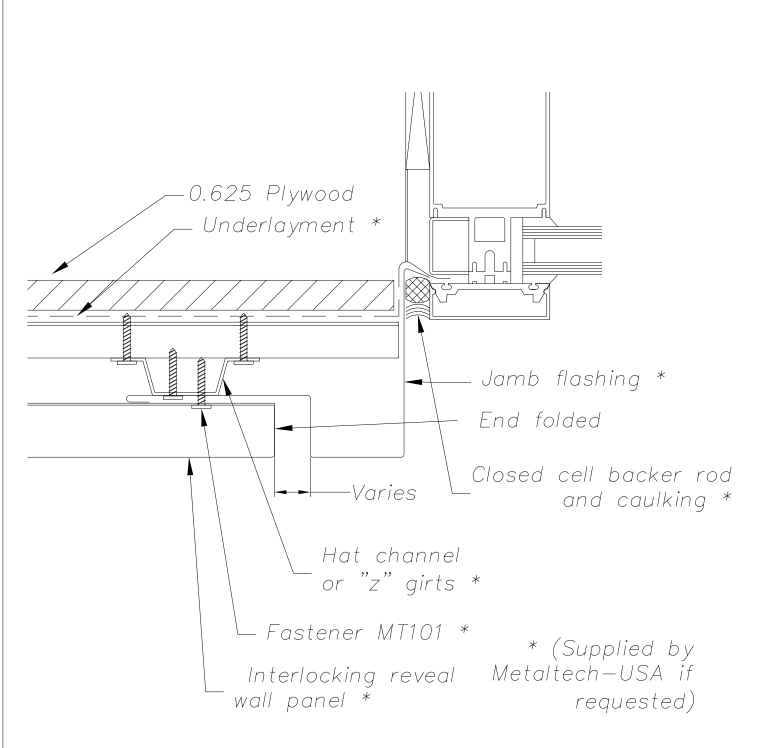
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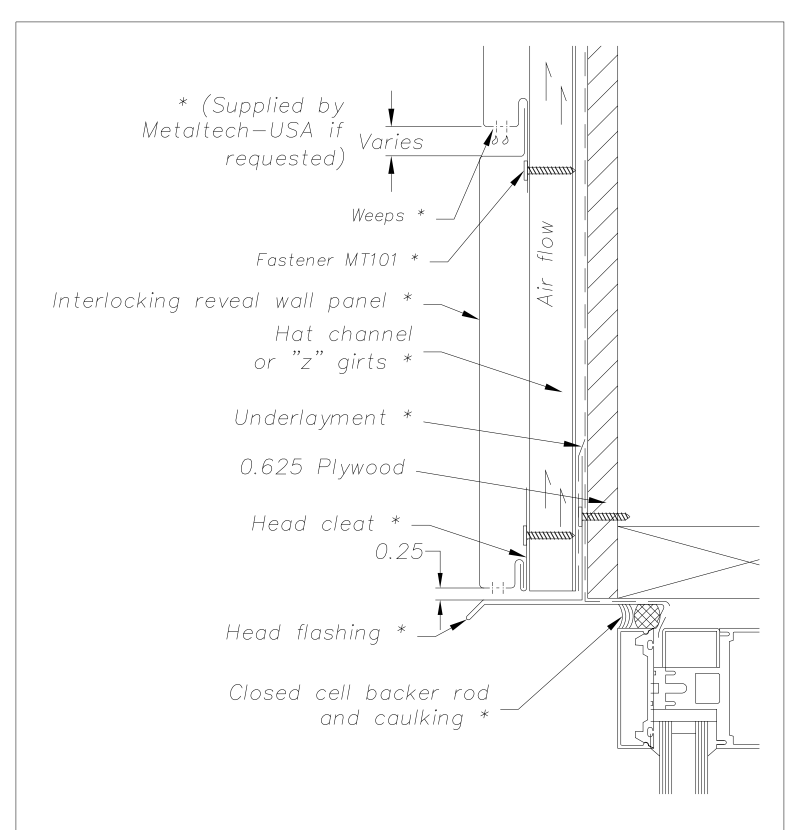
\* (Supplied by Metaltech-USA if requested)

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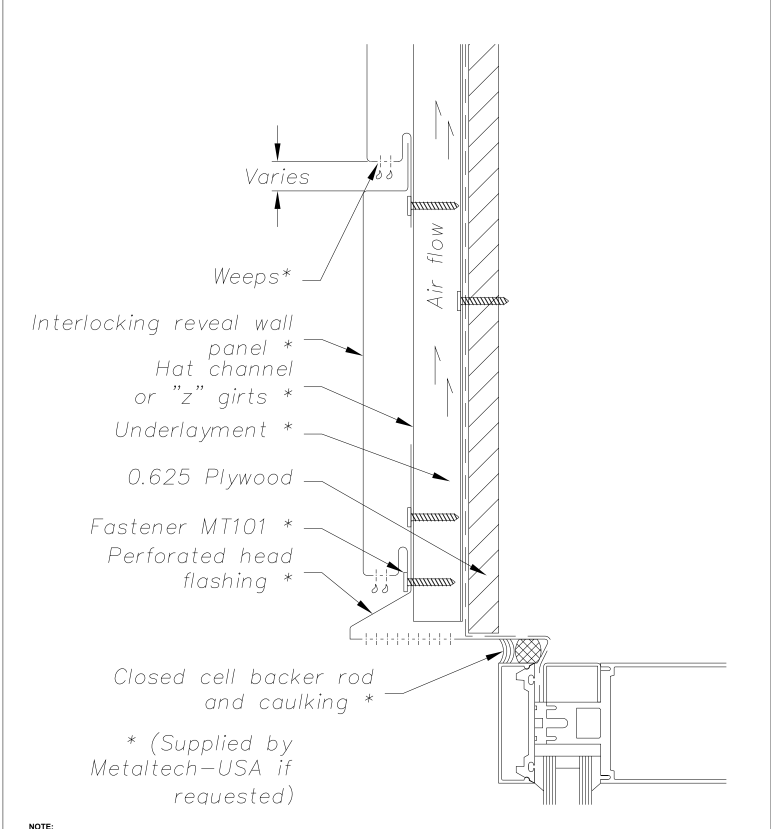
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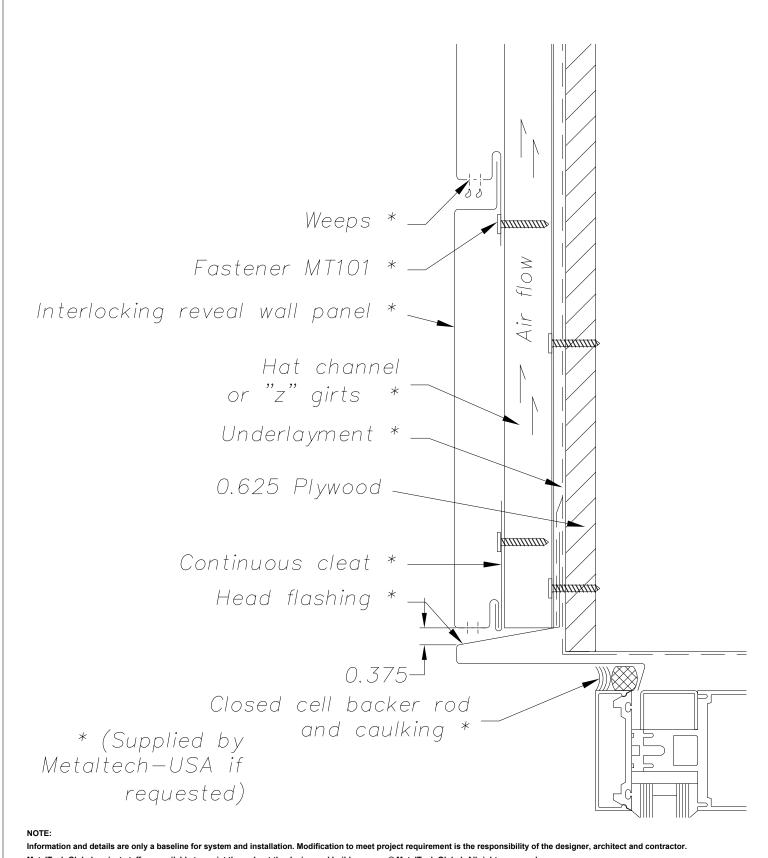
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	SCALE: NTS	SHEET NO: 6 OF 10		ERANCES: 1° LINEAR ±0.06



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	drawing nai HEAD DE	me: TAIL — OPTION 1		REVISION NO:	DATED CREATED: 10/24/2014	
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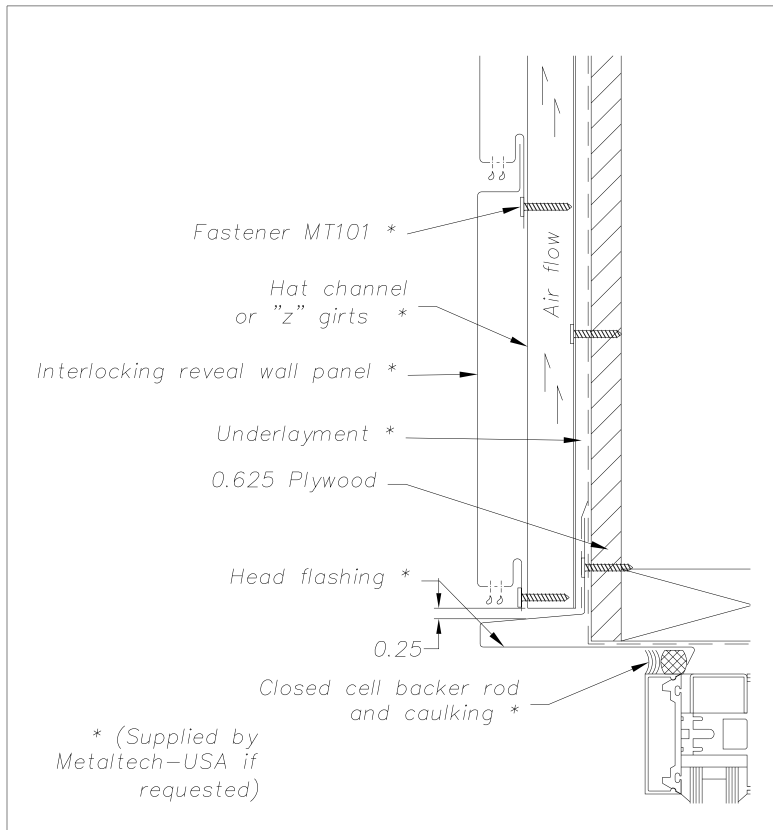


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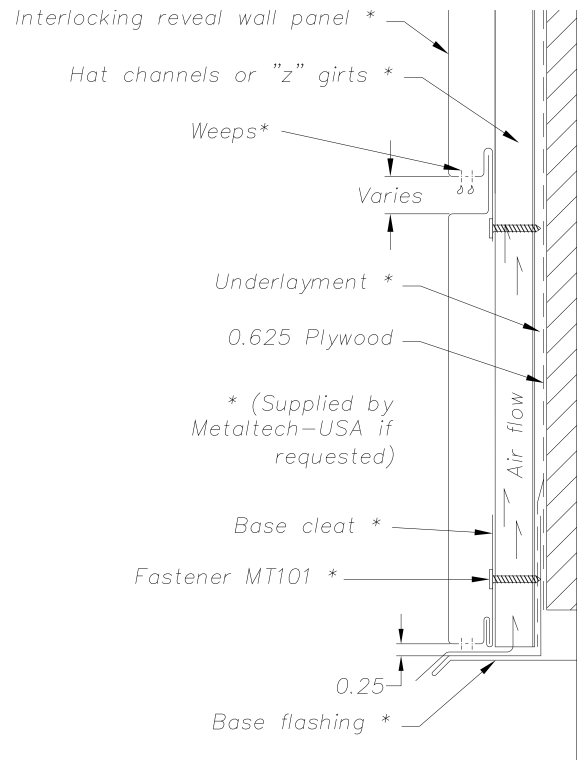


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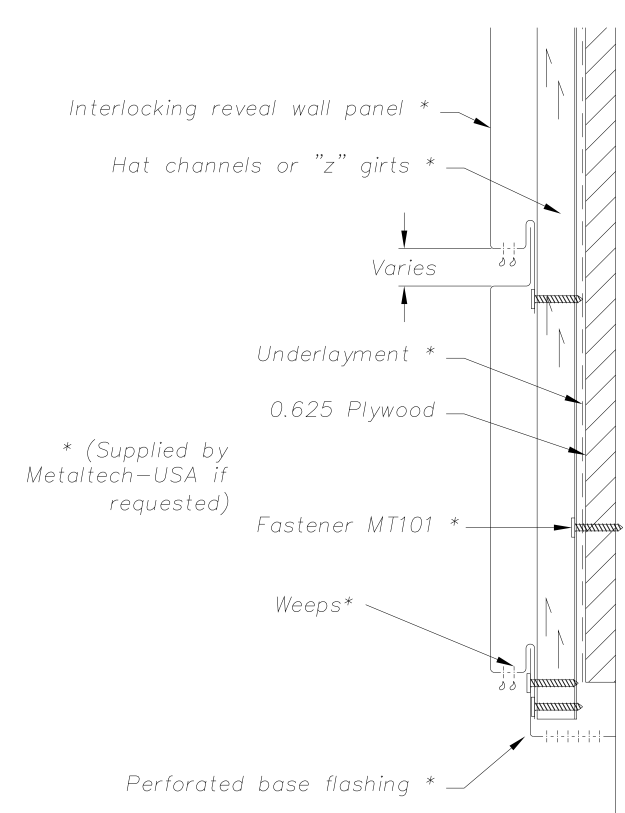


NOTE: Base flashing not to exceed 1.75 inches unless installed with a stiffner

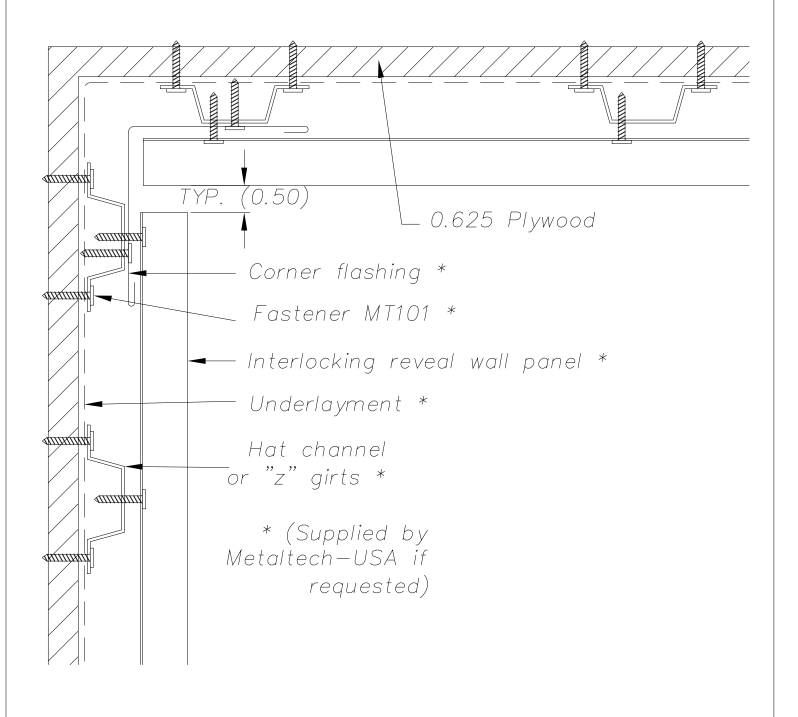
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1 OF 2

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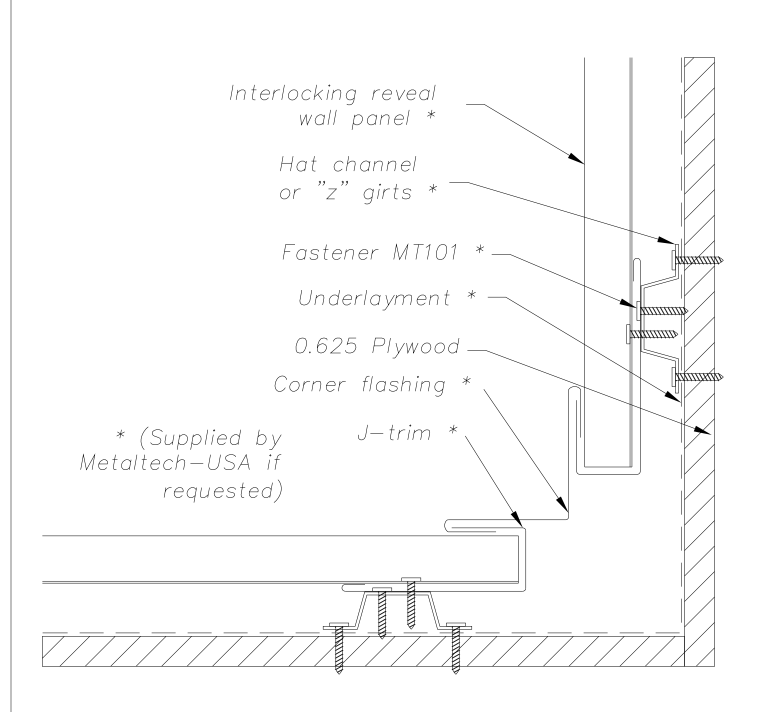


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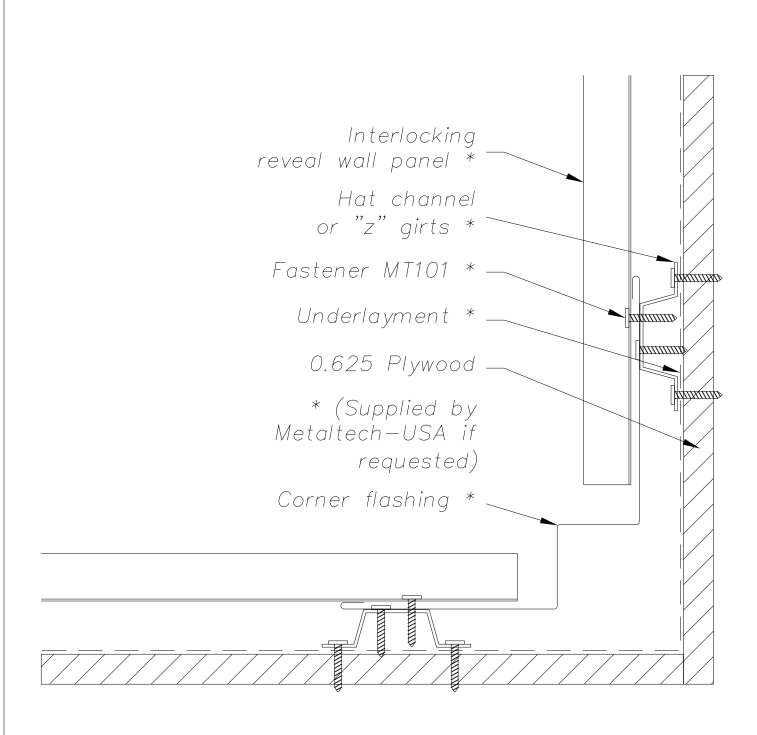


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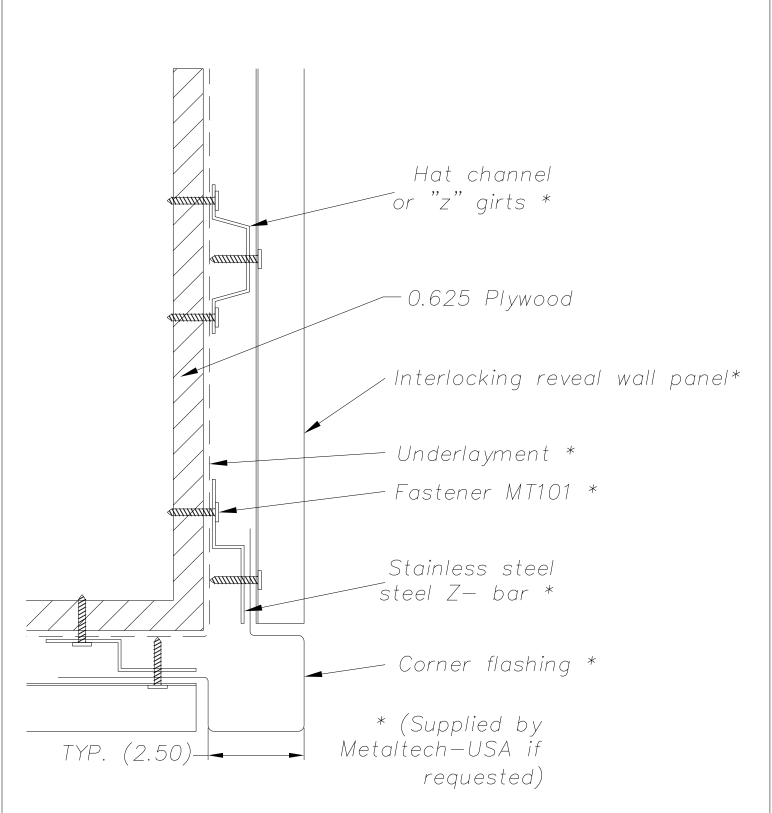
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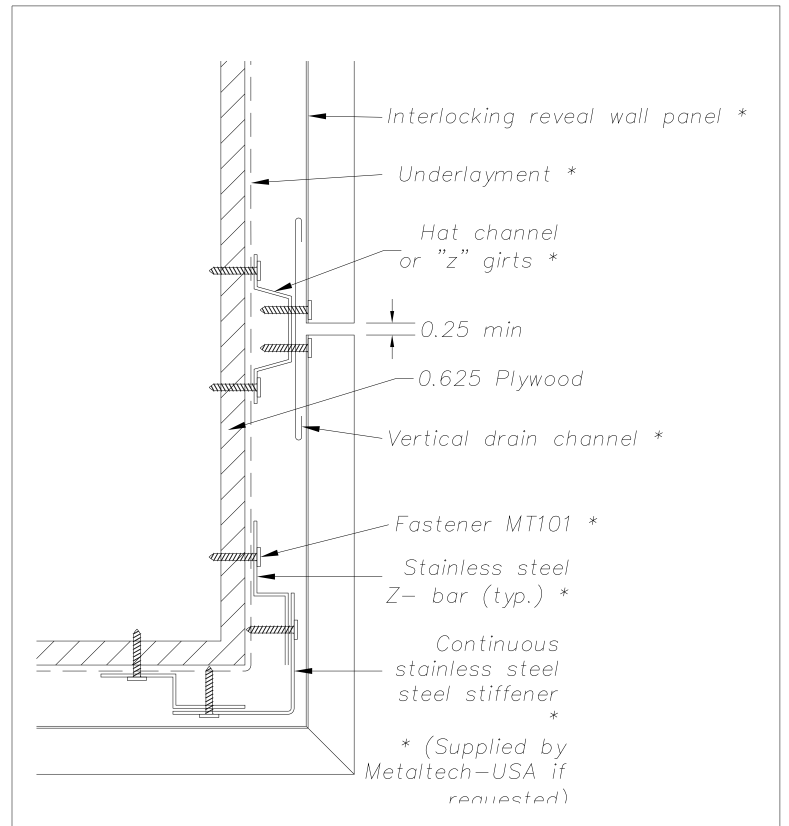
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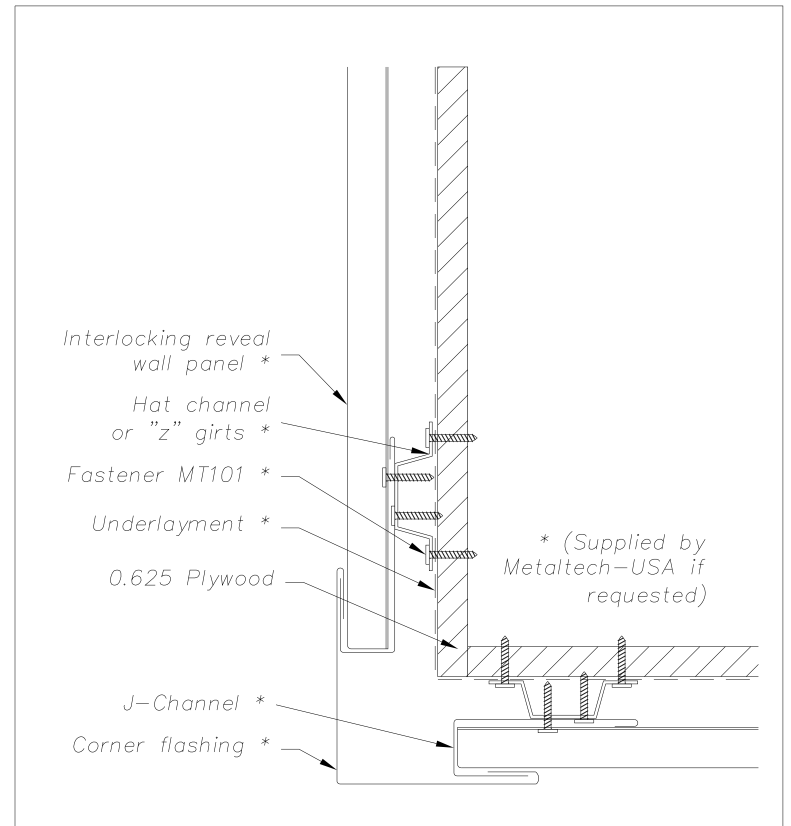
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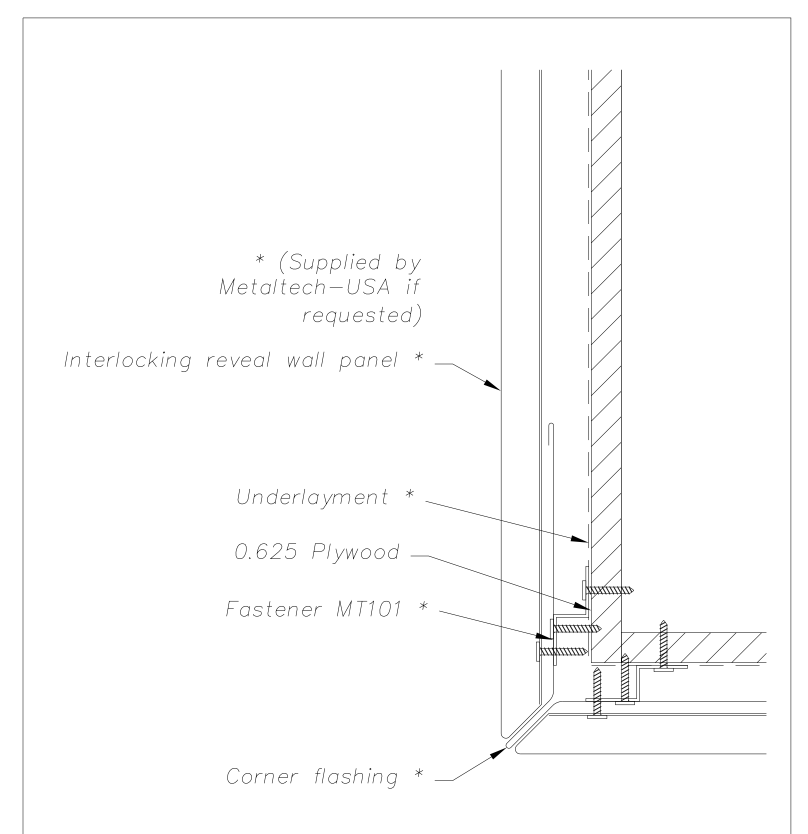
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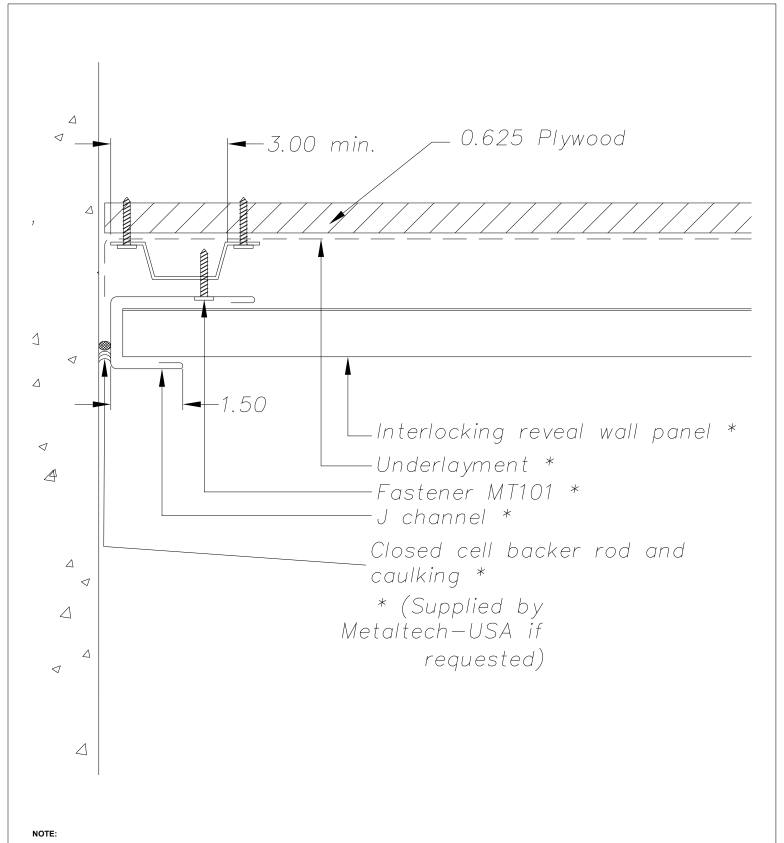
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DIMENSIONS ARE IN INCHES	EXTERIOR CORNER — OPTION 3				A	10/28/2014
_	DWG NO:				CHECKED BY:	APPROVED BY:
	MT_IRWPH_1503				ESIMONSEN	ESIMONSEN
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM EXTERIOR	ne: R DETAILS				
	SCALE: NTS	SHEET NO: 3 OF 4	S	îIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06	



UNLESS OTHERWISE SPECIFIED		DRAWING NAME:				DATED CREATED:
DIMENSIONS ARE IN INCHES		EXTERIOR CORNER — OPTION 4				10/28/2014
	DWG NO:				CHECKED BY:	approved by:
	MT_IRWPH_1504				ESIMONSEN	ESIMONSEN
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NA EXTERIO	ME: R DETAILS				
SCALE: SHEET NO: SIZE:  NTS 4 OF 4 A					RANCES: * LINEAR ±0.06	



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM END OF	ME: WALL DETAIL	REVISION NO: A	DATED CREATED: 10/28/2014	
_	DWG NO: MT_IRWP.	H_ 1601	CHECKED BY: ESIMONSEN	approved by: ESIMONSEN	
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM END OF	ME: WALL DETAILS			
	SCALE: SHEET NO: SIZE:  NTS 1 OF 1 A				ERANCES: 1° LINEAR ±0.06