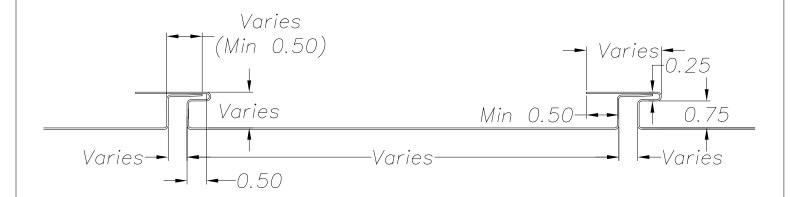
Interlocking Reveal Panel System INDEX OF DRAWINGS

```
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MT\_IRWPV\_1002 - Interlocking Reveal Panel Section (Isometric)
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MT_IRWPV_1004 - Horizontal Joint Detail - Option 2
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MT_IRWPV_1006 - Horizontal Joint Detail - Option 4
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MT_IRWPV_1502 - Exterior Corner - Option 2
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END OF WALL DETAILS
```

MT_IRWPV_1601 — End Of Wall Detail

NOTE:

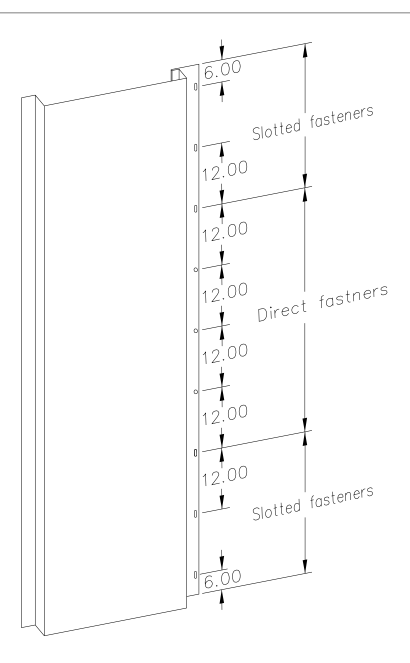
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM					
	scale: NTS	SHEET NO: 1 OF 1	SIZE: A	TOLERANCES: ANGULAR ±1° LINEAR ±0.06		





NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	me: KING REVEAL PANEL (REVISION NO:	DATED CREATED: 11/6/2014	
DWG NO: MT_IRWPV_1001				CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAN GENERAL				
	scale: NTS	SHEET NO: 1 OF 8	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06	



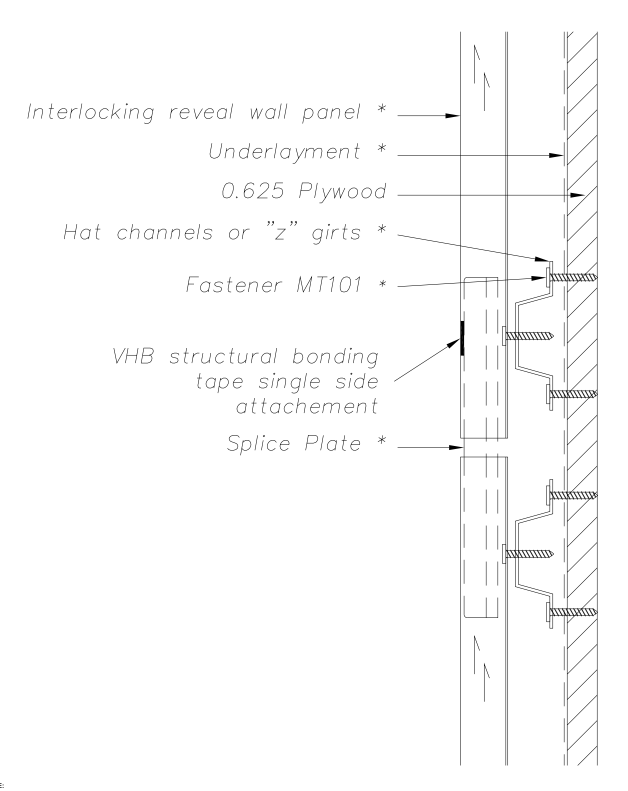
Fastener Spacing:

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.

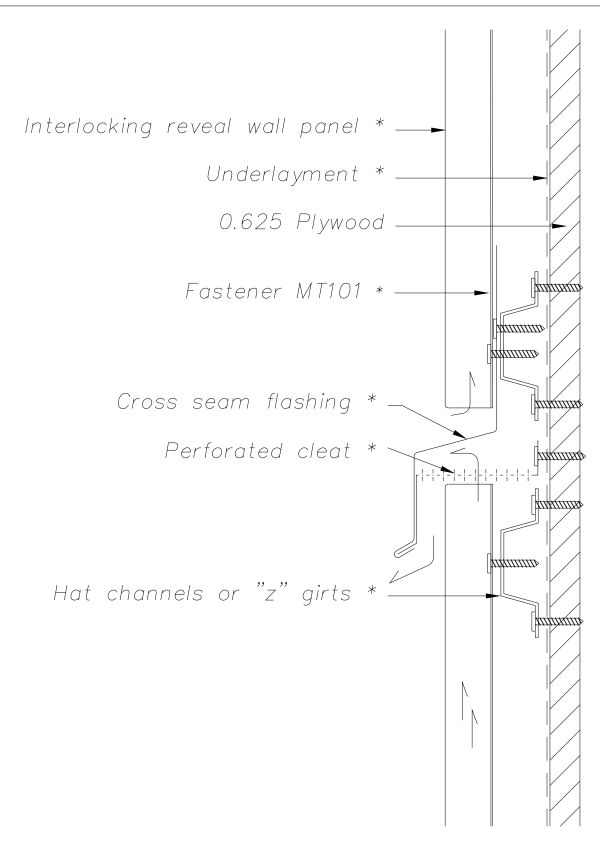
Panels 8'- 0" or less do not require slotted fastener holes.

NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	INTERLOC	me: EKING REVEAL PANEL (1	REVISION NO:	DATED CREATED: 11/6/2014	
C METALTECH	DWG NO: MT_IRWP'	V_ 1002		CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAME: GENERAL DETAILS				
	scale: NTS	SHEET NO: 2 OF 8	SIZE: A	TOLERANCES: ANGULAR ±1° LINEAR ±0.06	



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	me: TAL JOINT DETAIL —	REVISION NO:	DATED CREATED: 11/6/2014	
_	DWG NO: MT_IRWPV_1003			CHECKED BY: ESIMONSEN	approved by: ESIMONSEN
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM GENERAL				
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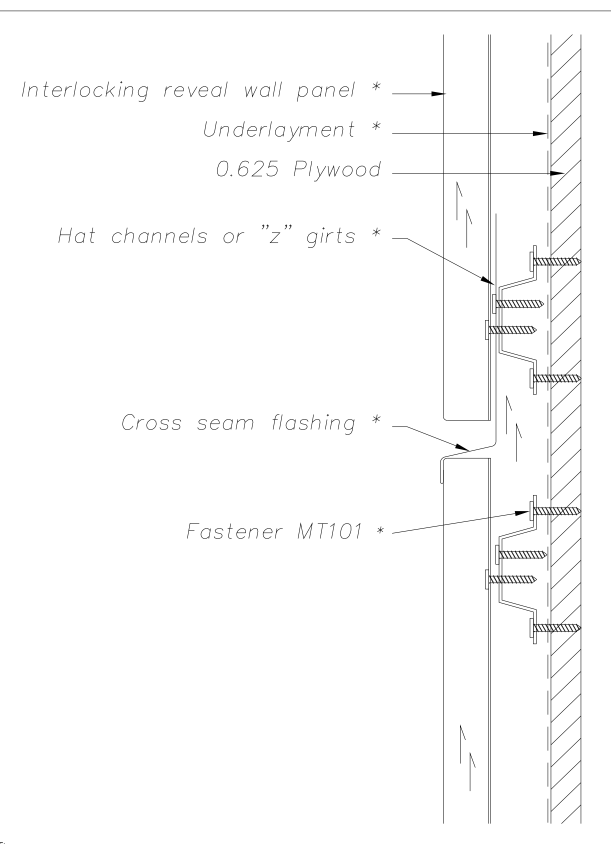
Information and details are only a baseline for system and installation. Modification to meet project requirement is the responsibility of the designer, architect and contractor. MetalTech Global project staff are available to

assist throughout the design and build process. Simetarrech Global. All rights reserved.								
UNLESS OTHERWISE SPECIFIED	DRAWING NAME:	REVISION NO:	DATED CREATED:					
	HORIZONTAL JOINT DETAIL — OPTION 2	A	11/6/2014					
	DWG NO:	CHECKED BY:	APPROVED BY:					
	MT_IRWPV_1004	ESIMONSEN	ESIMONSEN					
METALTECH Global	PROJECT NAME:							

	METALTECH Global
\ /	a Forza Group Company
1	DESIGNING STRENGTH

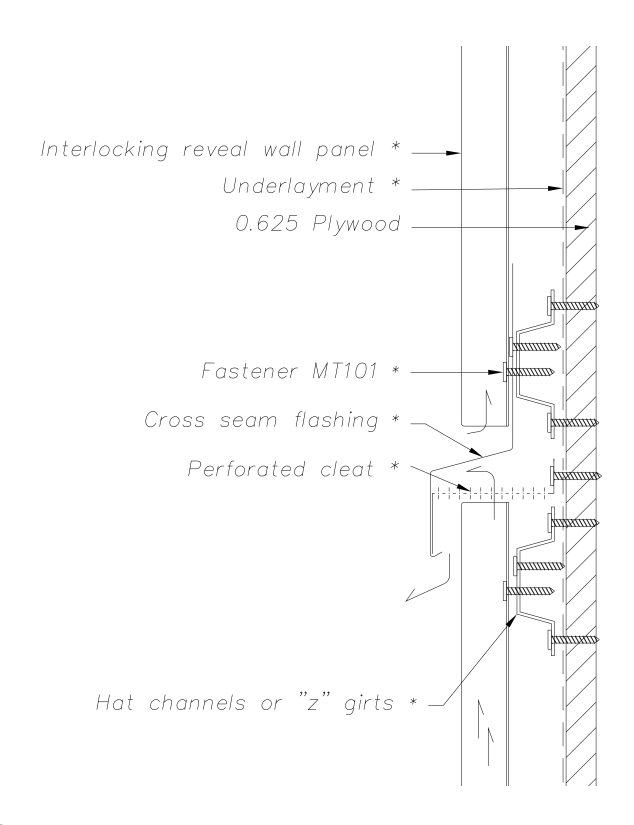
GENERAL DETAILS

SCALE: SHEET NO: SIZE: TOLERANCES: ANGULAR ±1° LINEAR ±0.06

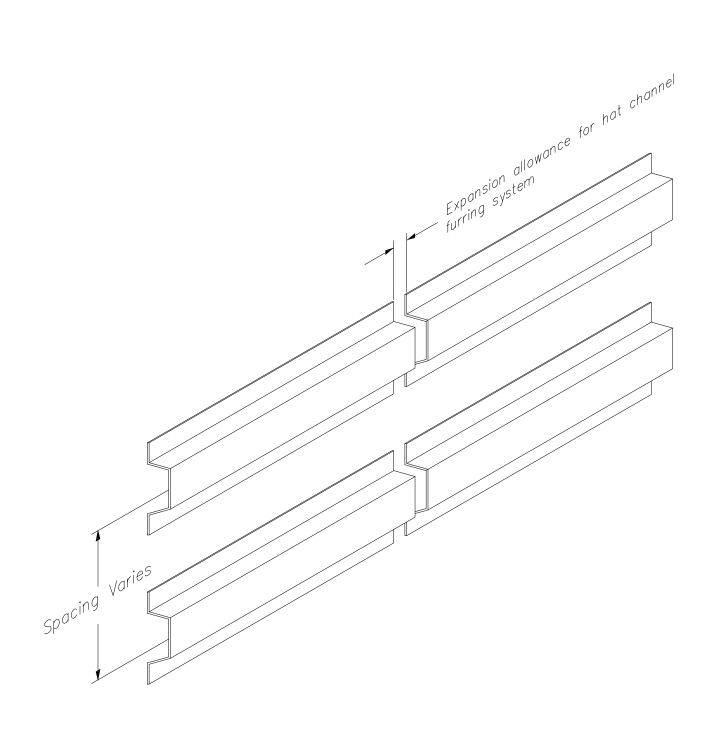


NOTE:

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DWG NO:				CHECKED BY:	approved by:	
MT_IRWPV_1005				ESIMONSEN	ESIMONSEN	
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAME: GENERAL DETAILS					
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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: HORIZONTAL JOINT DETAIL — OPTION 4			REVISION NO: A	DATED CREATED: 11/6/2014
				CHECKED BY: ESIMONSEN	approved by: ESIMONSEN
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAME: GENERAL DETAILS				
	SCALE: SHEET NO: SIZE: NTS 6 OF 8 A				ERANCES: 1° 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			
	DWG NO: MT_IRWPV_1007			CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN		
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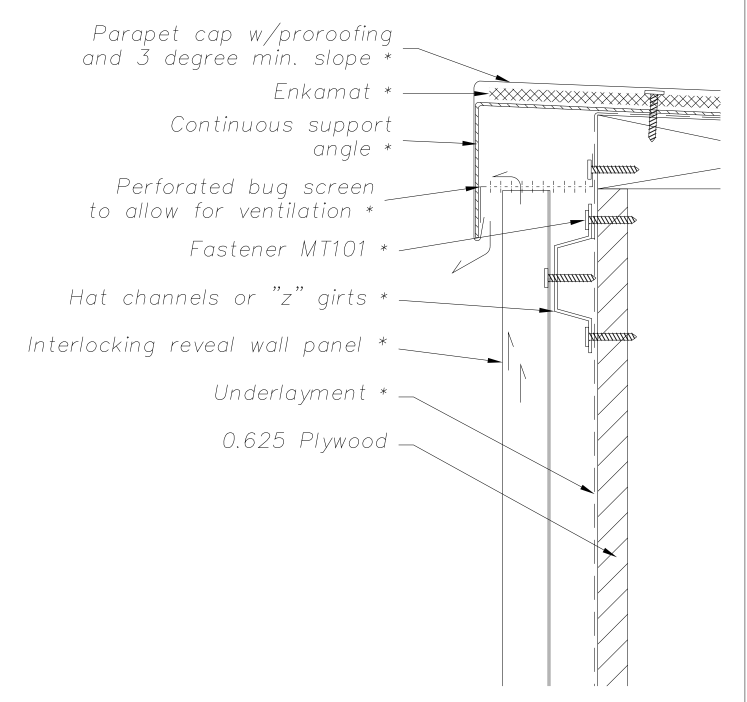




MT101

MT101SX3 MT101 MT101SX3 Wood Applications Sheet Metal Applications

UNLESS OTHERWISE SPECIFIED	DRAWING NAME:				REVISION NO:	DATED CREATED:
DIMENSIONS ARE IN INCHES	FASTENERS				A	11/14/2014
	DWG NO:			CHECKED BY:	approved by:	
	MT_IRWPV_1008			ESIMONSEN	ESIMONSEN	
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM GENERAL					
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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	me: DETAIL — OPTION 1	REVISION NO:	DATED CREATED: 11/6/2014				
_	DWG NO: MT_IRWP'	V_ 1101	CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN				
METALTECH Global a Forza Group Company DESIGNING STRENGTH		PROJECT NAME: TOP OF WALL DETAILS						
	scale: NTS	SHEET NO: 1 OF 5	SIZE: A	TOLERANCES: ANGULAR ±1° LINEAR ±0.06				

Parapet cap w/proroofing and 3 degree min. slope *

Fnkamat *

Continuous support angle *

Perforated bug screen to allow for ventilation *

Perforated stainless steel "z" bar *

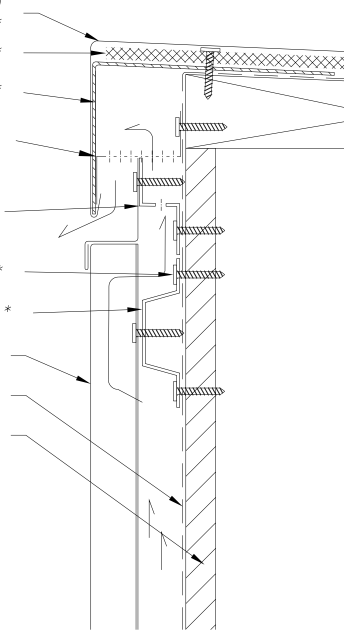
Fastener MT101 *

Hat channels or "z" girts *

Interlocking reveal wall panel *

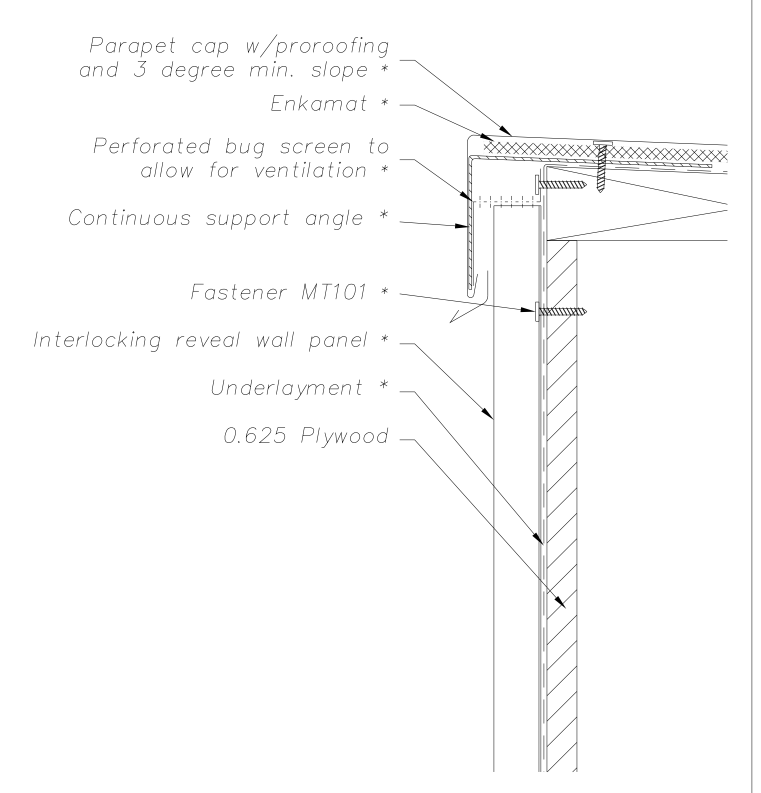
Underlayment *

0.625 Plywood

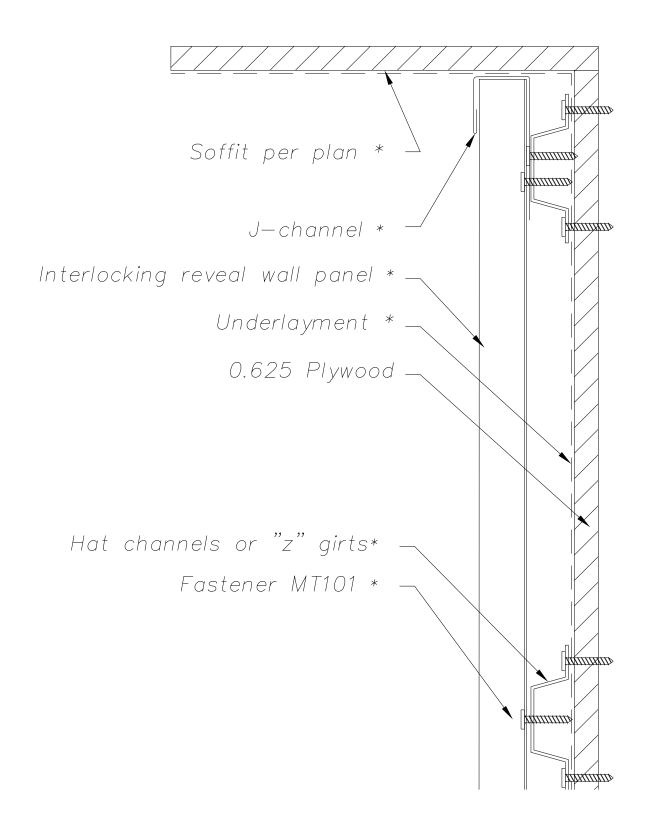


NOTE

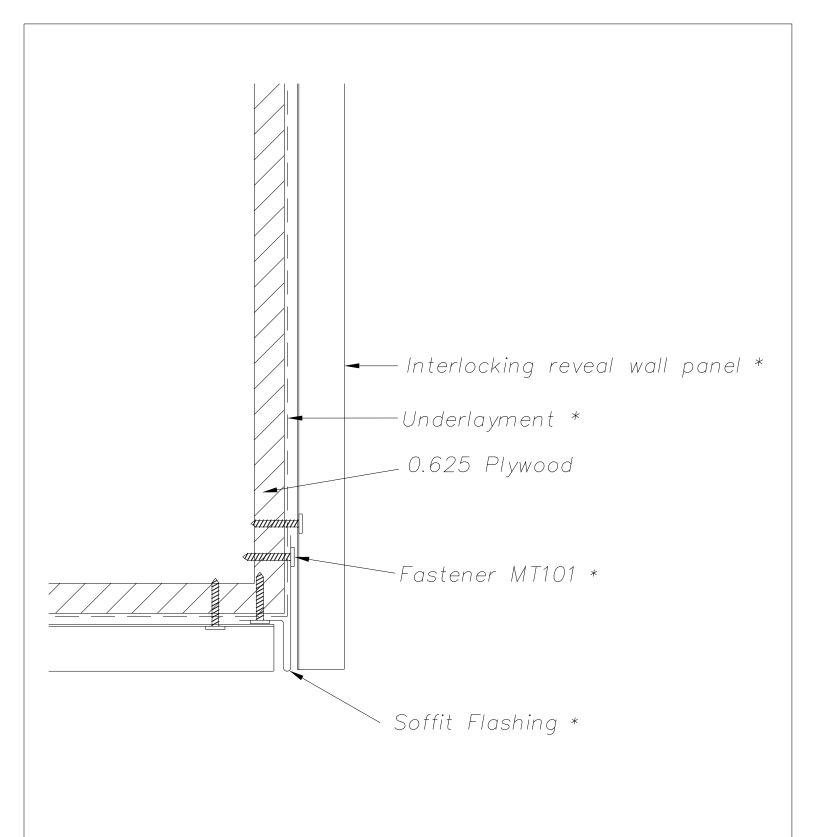
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM	ne: WALL DETAILS				
	scale: NTS	SHEET NO: 2 OF 5	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06		



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	me: DETAIL — OPTION 3	REVISION NO:	DATED CREATED: 11/6/2014		
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM	ME: WALL DETAILS				
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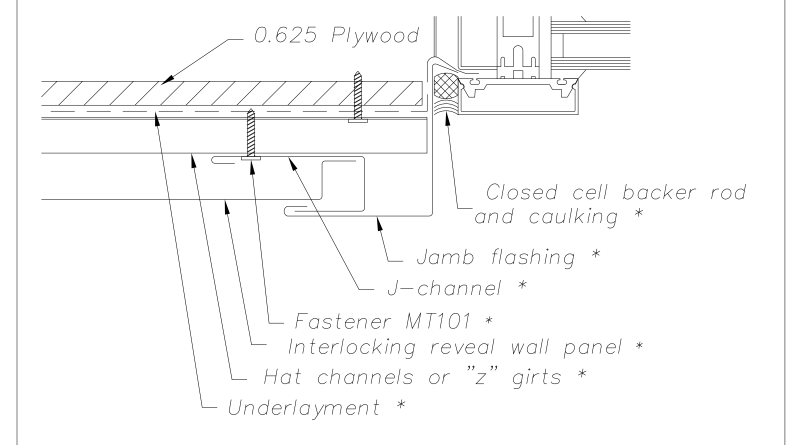


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	ne: SOFFIT TRANSITION	REVISION NO: A	DATED CREATED: 11/6/2014		
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	SCALE:	SHEET NO:	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06		

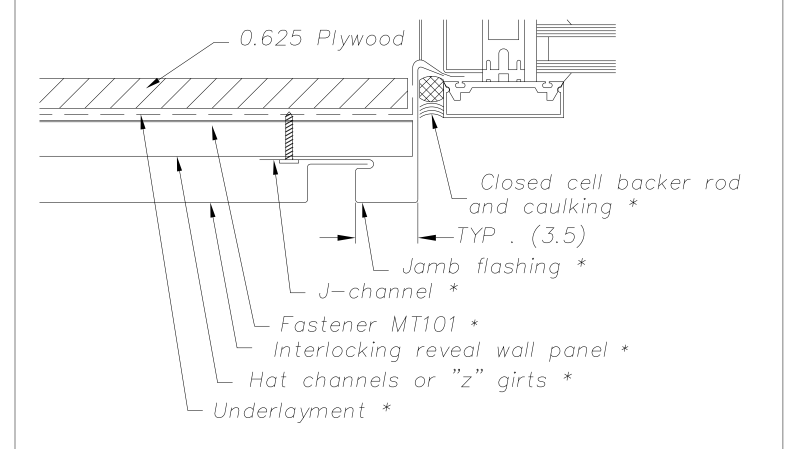


NOTE:

UNLESS OTHERWISE SPECIFIED	DRAWING NAM	ME:	REVISION NO:	DATED CREATED:		
DIMENSIONS ARE IN INCHES	SOFFIT T	O FASCIA DETAIL		11/7/2014		
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM	ME: WALL DETAILS				
~	scale:	SHEET NO:	SIZE:	TOLERANCES:		
	NTS	5 OF 5	A	ANGULAR ±1° LINEAR ±0.06		

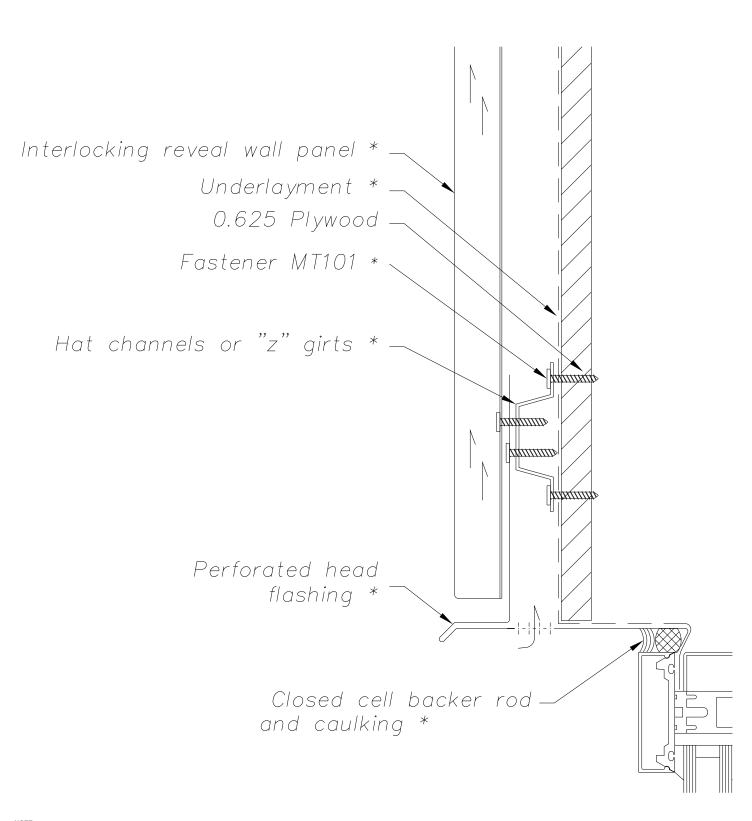


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	SIZE: A	TOLERANCES: ANGULAR ±1° LINEAR ±0.06			

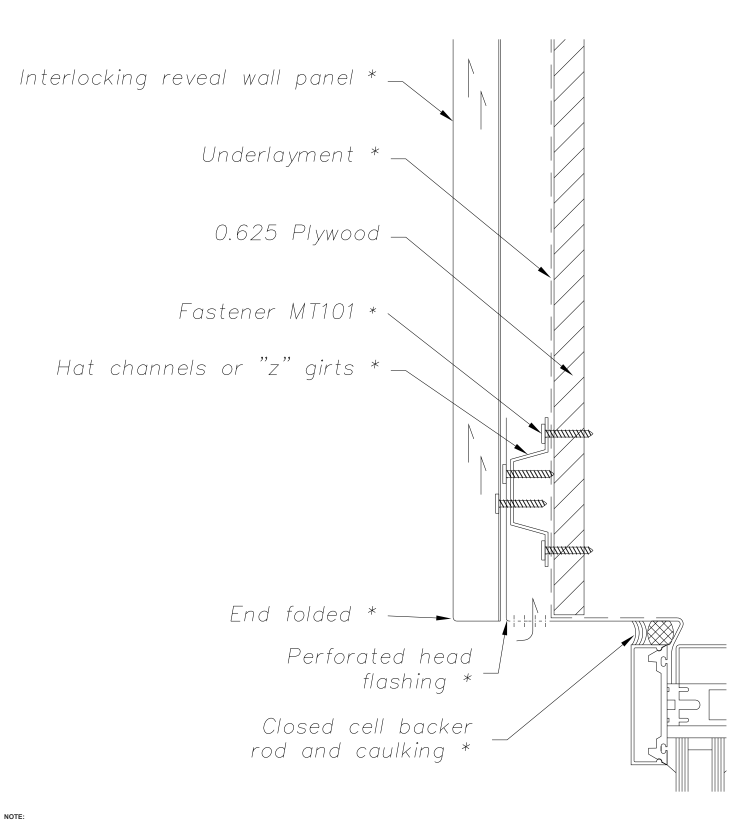


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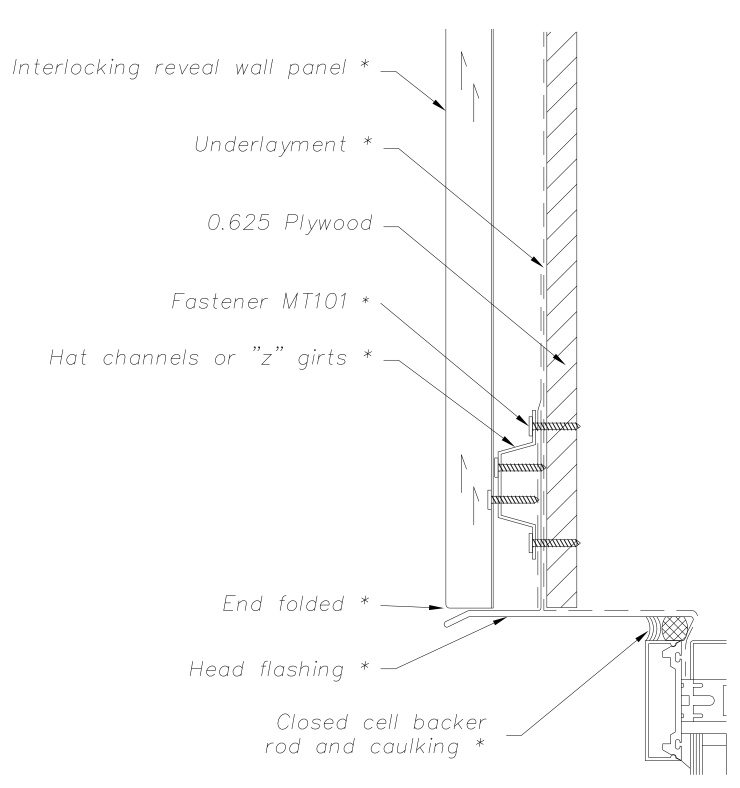
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_	DWG NO: MT_IRWP	V_ 1202	CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN		
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM					
~	scale: NTS	SHEET NO: 2 OF 6	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06		



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM HEAD DE	me: TAIL – OPTION 1	REVISION NO:	DATED CREATED: 11/6/2014		
_	DWG NO: MT_IRWP	V_ 1203	CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN		
METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM					
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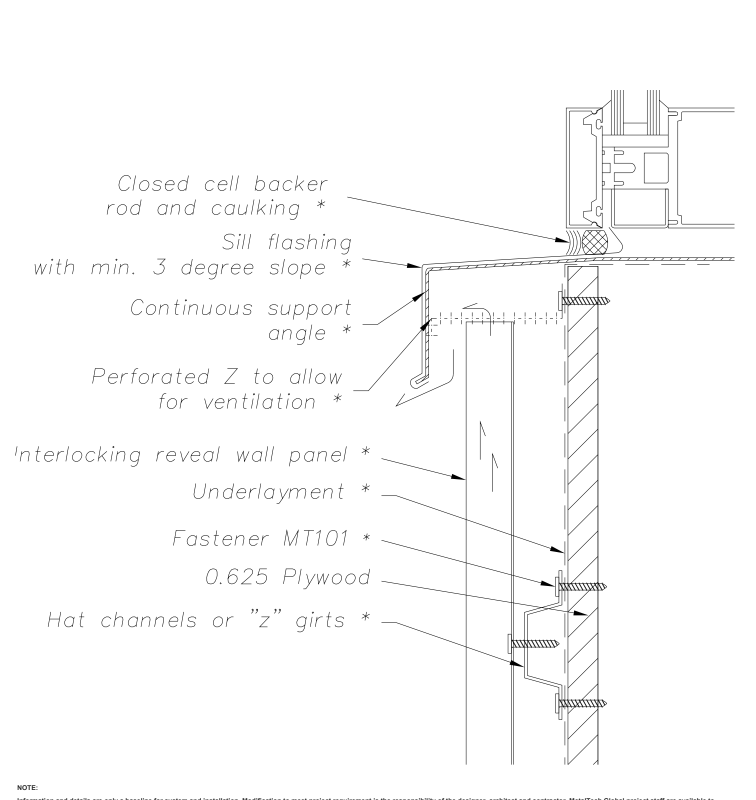


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM HEAD DE	me: TAIL – OPTION 2	REVISION NO:	DATED CREATED: 11/6/2014		
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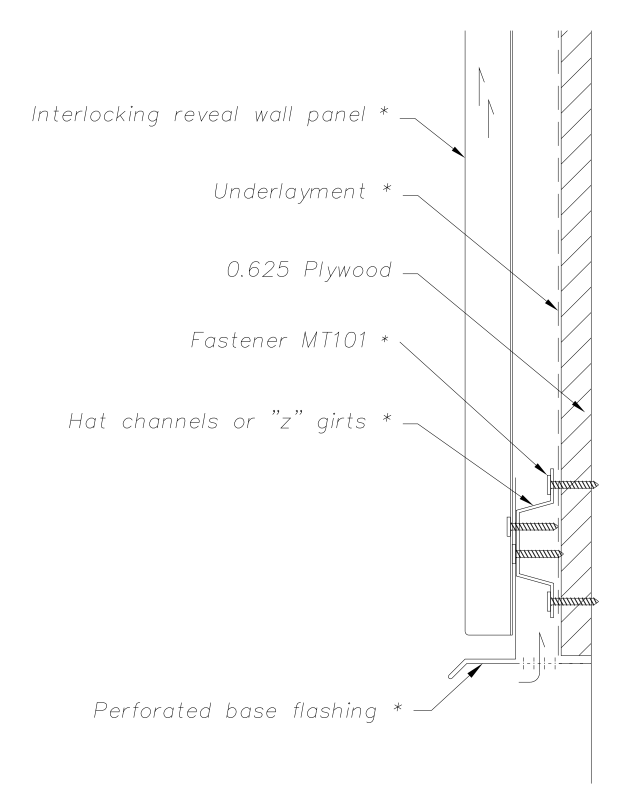


Information and details are only a baseline for system and installation. Modification to meet project requirement is the responsibility of the designer, architect and contractor. MetalTech Global project staff are available to

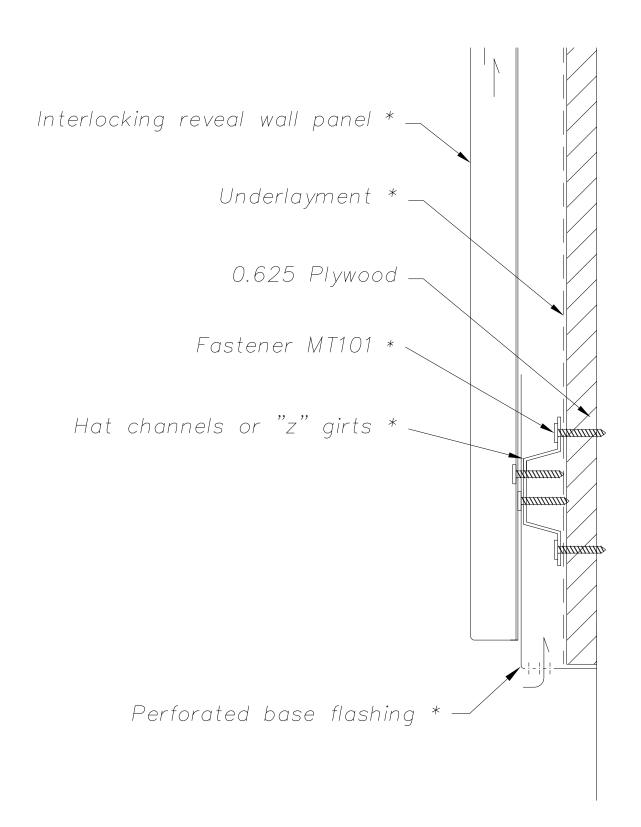
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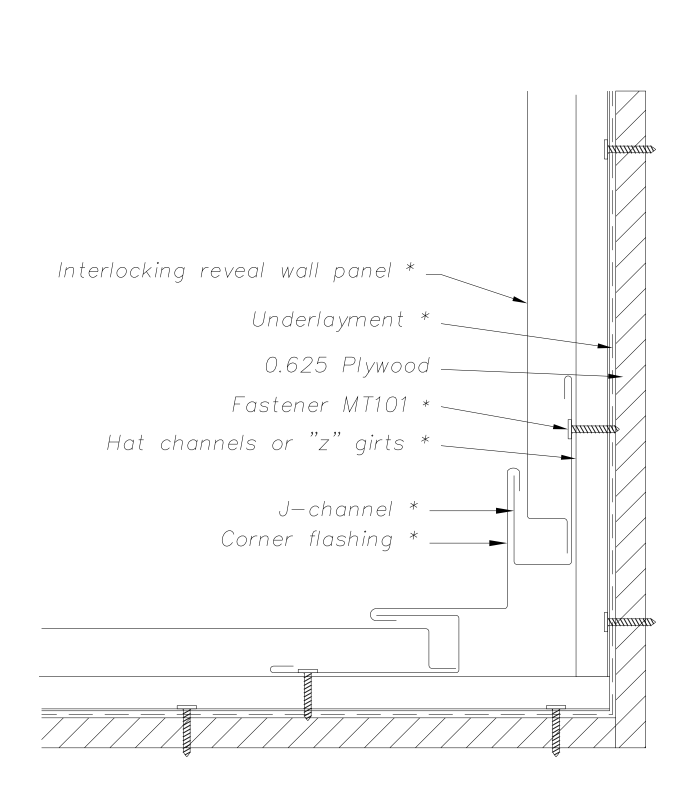
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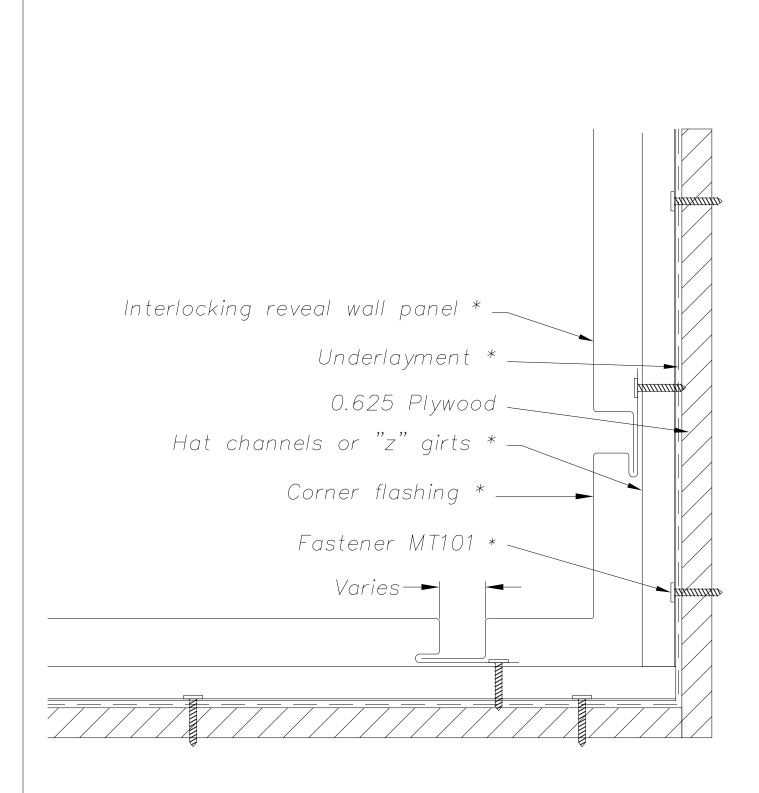
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAM BOTTOM	ne: OF WALL DETAILS			
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	NTS	1 OF 2	A	ANGULAR ±1' LINEAR ±0.06	



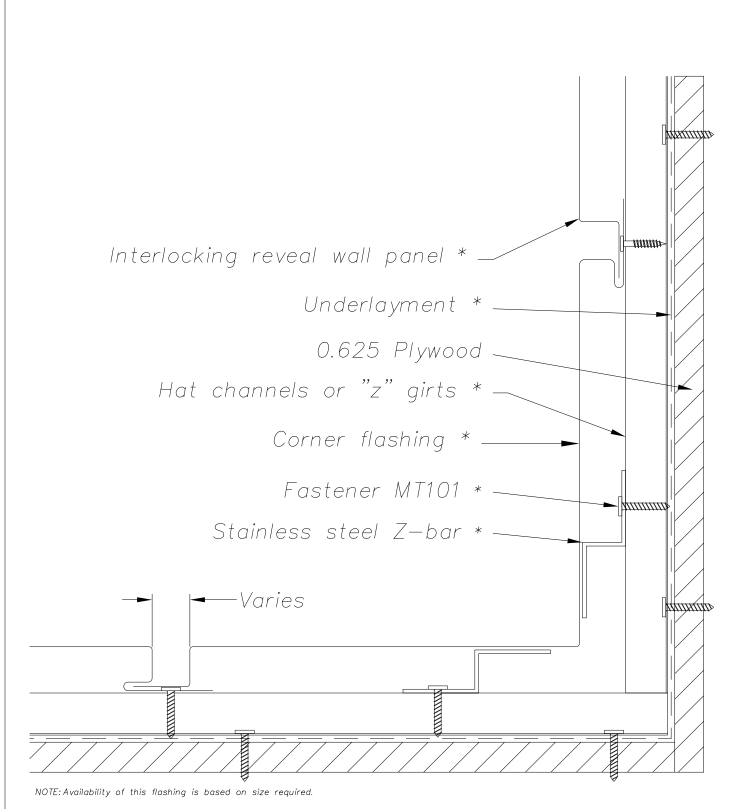
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	SCALE: SHEET NO: SIZE: NTS 2 OF 2 A ANGU				RANCES: * LINEAR ±0.06	



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	ne: CORNER — OPTION 1	REVISION NO:	DATED CREATED: 11/7/2014				
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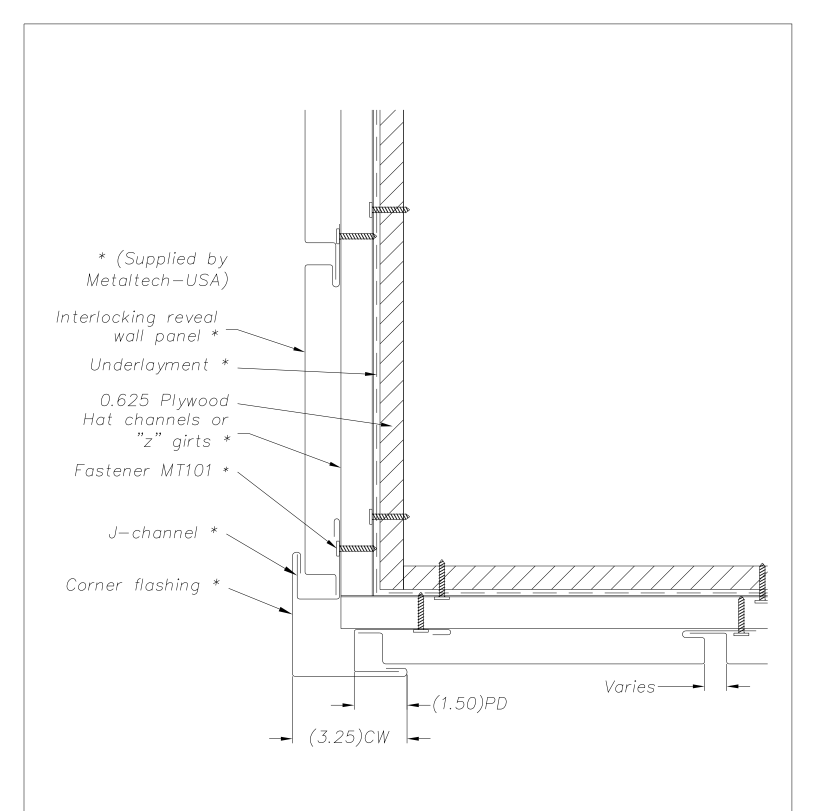


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NOTE:

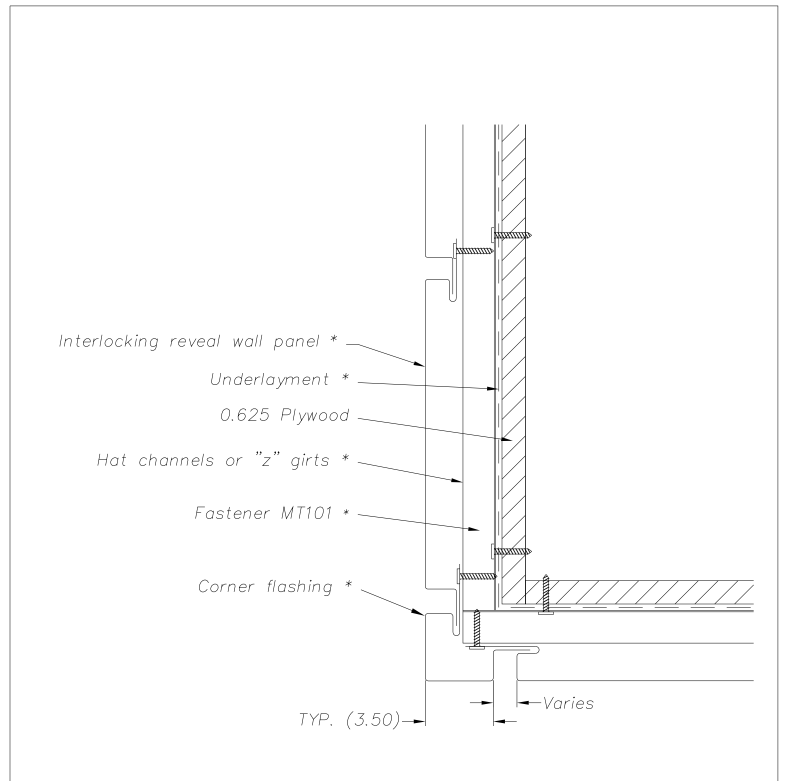
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM INTERIOR	ie: CORNER	REVISION NO: A	DATED CREATED: 11/7/2014			
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAME: INTERIOR DETAILS						
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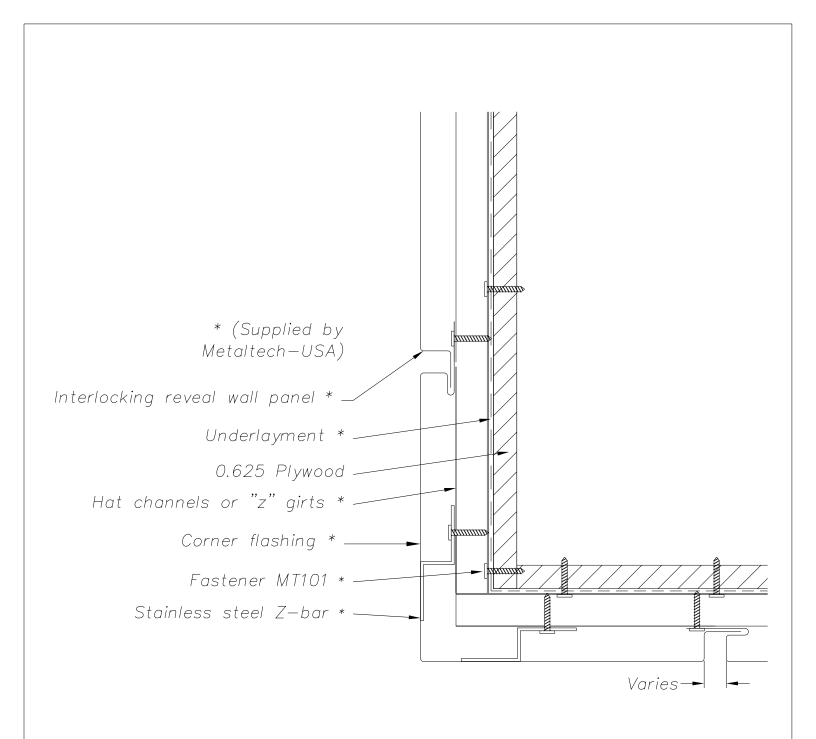
NOTE: Minimum difference between exposed corner width (CW) and pocket depth (PD) equal 1 3/4"

NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: EXTERIOR CORNER — OPTION 1			REVISION NO:	DATED CREATED: 11/7/2014		
_	DWG NO: MT_IRWP	V_ 1501	CHECKED BY: ESIMONSEN	approved by: ESIMONSEN			
METALTECH Global a Forza Group Company DESIGNING STRENGTH	EVTEDIOD DETAILS						
~~	SCALE: NTS	SHEET NO: 1 OF 3	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06			



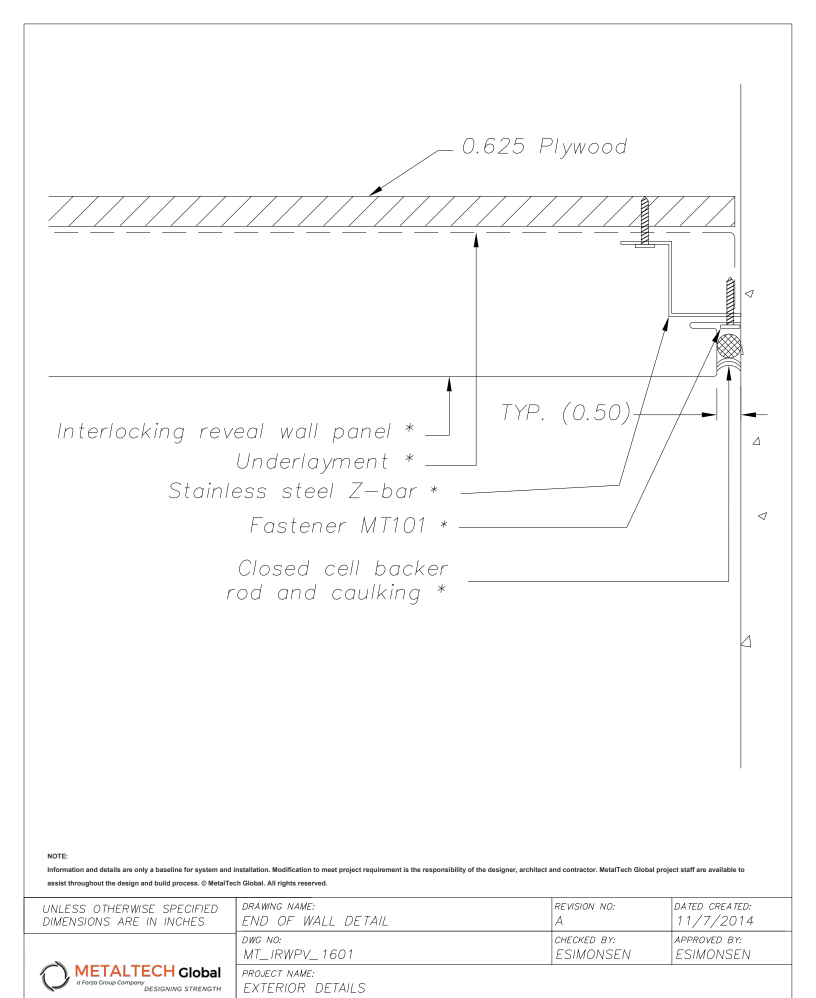
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METALTECH Global o Forza Group Company DESIGNING STRENGTH	PROJECT NAME: EXTERIOR DETAILS					
	scale: NTS	SHEET NO: 2 OF 3	SIZE:	TOLERANCES: ANGULAR ±1° LINEAR ±0.06		



NOTE: Availability of this flashing is based on size required.

NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: EXTERIOR CORNER — OPTION 3			REVISION NO: A	DATED CREATED: 11/7/2014
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METALTECH Global a Forza Group Company DESIGNING STRENGTH	PROJECT NAME: EXTERIOR DETAILS				
	SCALE: NTS	SHEET NO:	SIZE:	TOLERANCES: ANGULAR ±1' LINEAR ±0.06	



EXTERIOR DETAILS

SHEET NO:

1 OF 1

TOLERANCES: ANGULAR ±1° LINEAR ±0.06

SCALE:

NTS