# Trapezoidal Hor. Wall Panel System Details

## INDEX OF DRAWINGS

#### GENERAL DETAILS

MT\_TWPH\_1001 - Trapezoidal Wall Panel (Horizontal) MT\_TWPH\_1002 - Trapezoidal Wall Panel (Isometric) MT\_TWPH\_1003 - Trapezoidal Wall Assembly Section MT\_TWPH\_1004 — Trapezoidal Wall Assembly Plan MT\_TWPH\_1005 — Fasteners

### TOP OF WALL DETAILS

MT\_TWPH\_1101 - Parapet Detail
MT\_TWPH\_1102 - Wall To Soffit Transition

#### WINDOW DETAILS

MT\_TWPH\_1201 — Jamb Detail MT\_TWPH\_1202 — Head Detail MT\_TWPH\_1203 — Sill Detail

### BOTTOM OF WALL DETAILS

MT\_TWPH\_1301 - Base Detail

### INTERIOR DETAILS

MT\_TWPH\_1401 - Interior Corner

<u>EXTERIOR DETAILS</u> MT\_TWPH\_1501 — Exterior Corner

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. © MetalTech Global. All rights reserved.

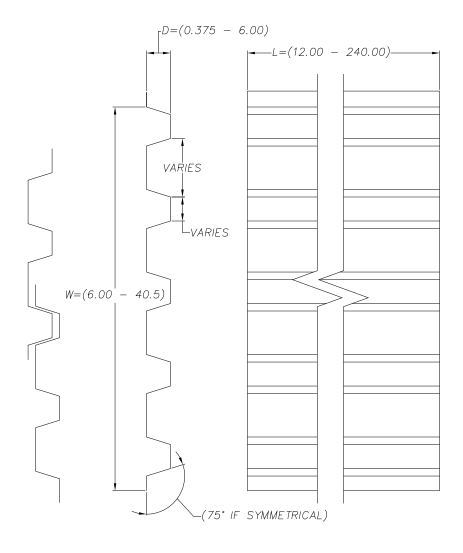
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1 OF 1

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: INDEX			REVISION NO:	DATED CREATED: 10/09/2014	
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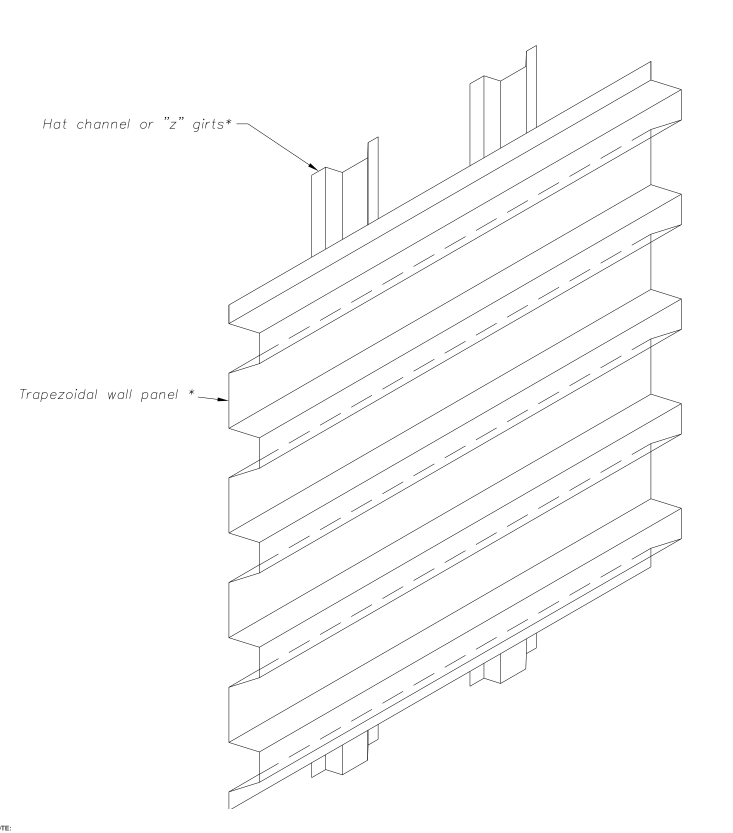
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ANGULAR ±1° LINEAR ±0.06

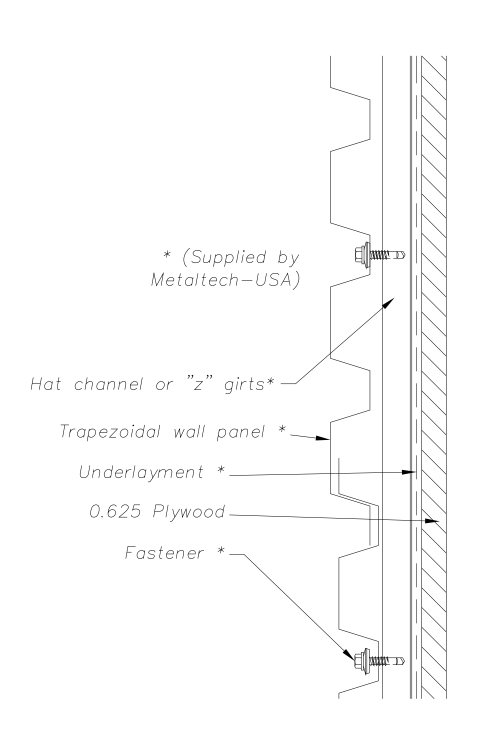


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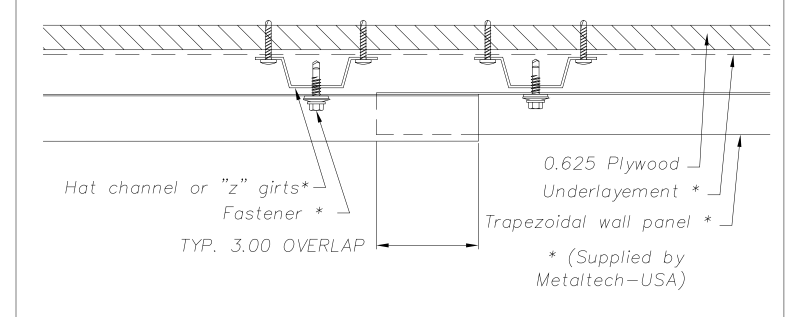
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	DWG NO: MT_TWPH.	_1001			CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM GENERAL	=:				
	SCALE: SHEET NO: SIZE: TOLERANCES: NTS 1 OF 5 A ANGULAR ±1° LINEAR ±0.06					



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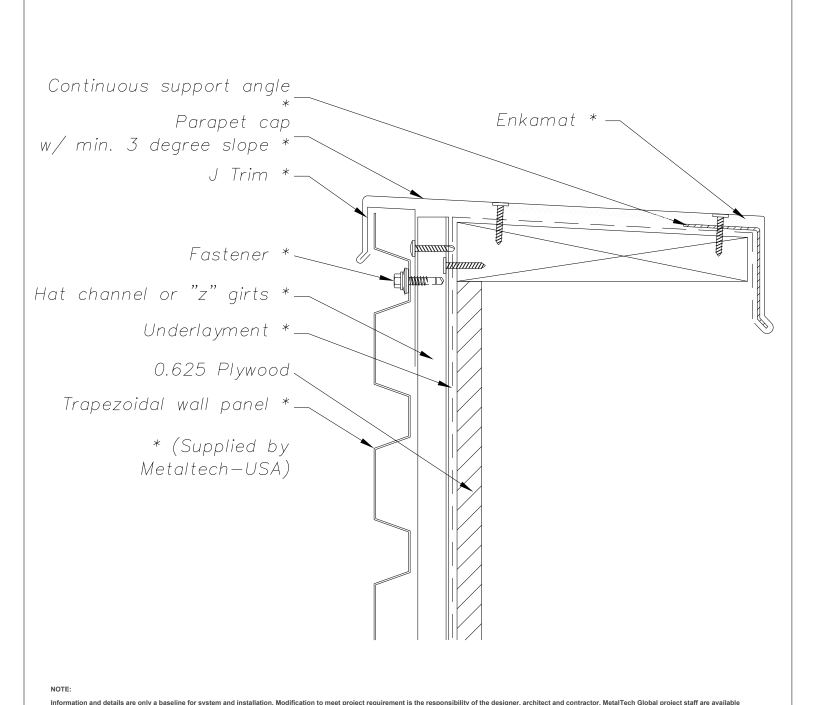
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METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM GENERAL	ME: DETAILS				
	SCALE: SHEET NO: SIZE:  NTS 4 OF 5 A					RANCES: * LINEAR ±0.06





MT101 MT101SX3 Wood Applications Sheet Metal Applications

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	drawing nam FASTENER		REVISION NO:	DATED CREATED: 10/09/2014	
_	dwg no: MT_TWPH	_ 1005		CHECKED BY: ESIMONSEN	APPROVED BY: ESIMONSEN
METALTECH Global	PROJECT NAM GENERAL				
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PARAPET DETAIL

MT\_TWPH\_1101

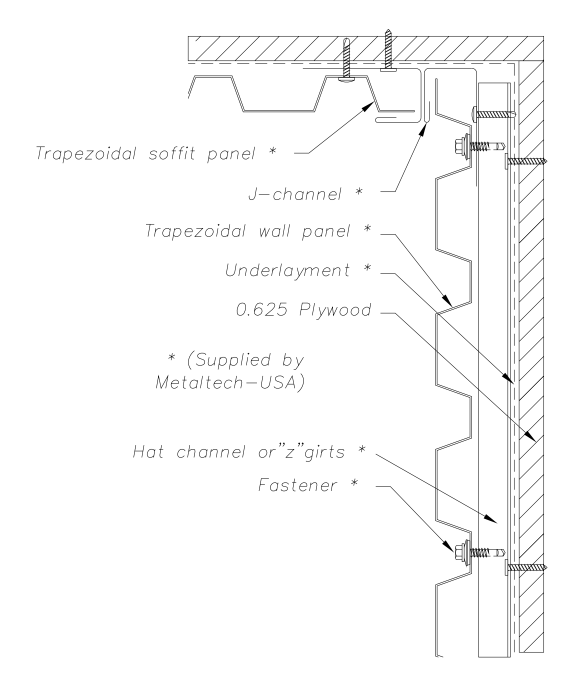
TOP OF WALL DETAILS SHEET NO:

1 OF 2

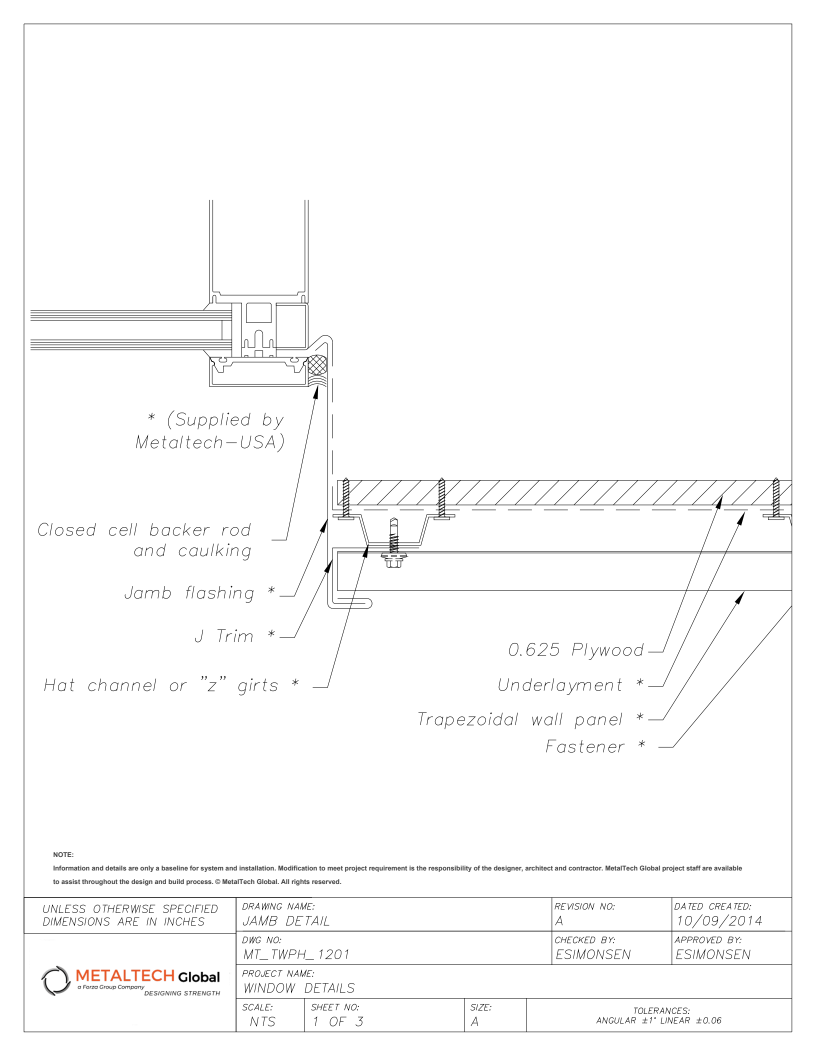
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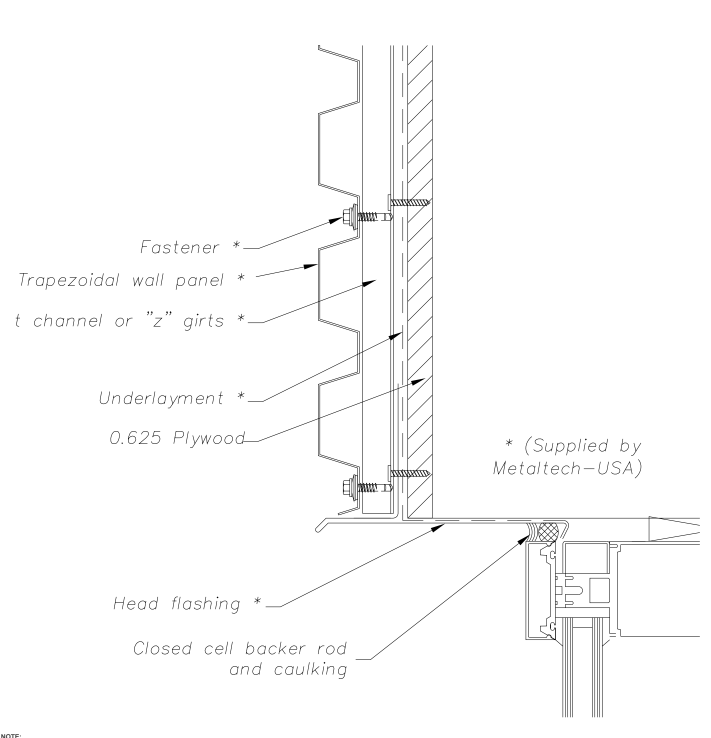
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DIMENSIONS ARE IN INCHES

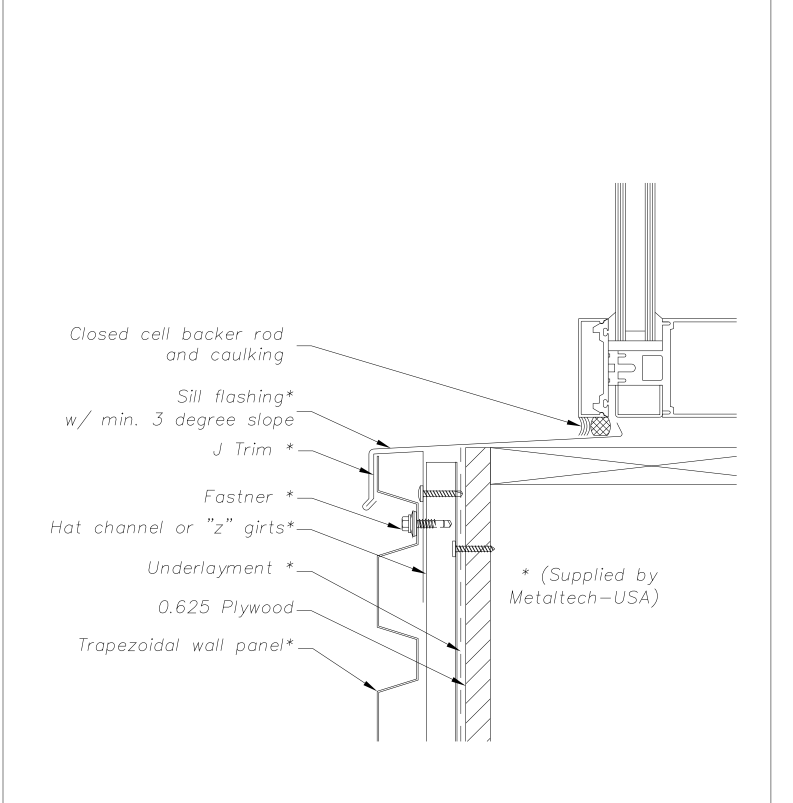


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM	16: SOFFIT TRANSITION	REVISION NO:	DATED CREATED: 10/09/2014		
_	DWG NO: MT_TWPH	<u></u>	CHECKED BY: ESIMONSEN	approved by: ESIMONSEN		
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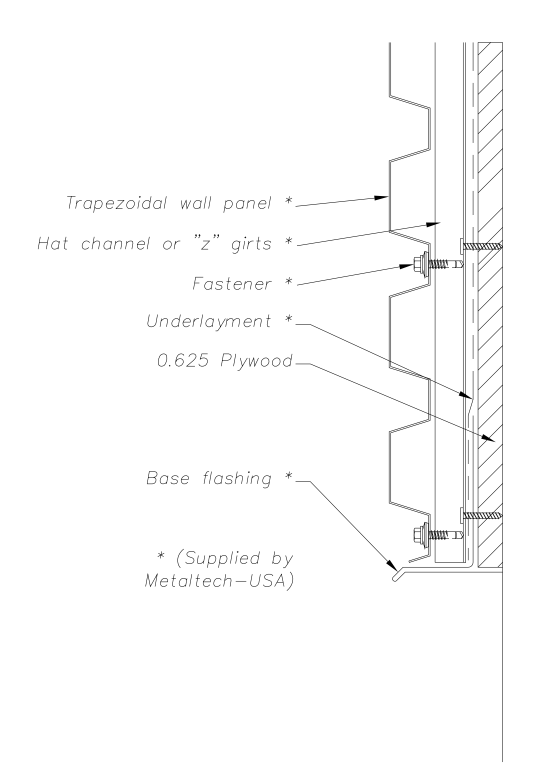


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: HEAD DETAIL				REVISION NO: A	DATED CREATED: 10/09/2014
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METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAI					
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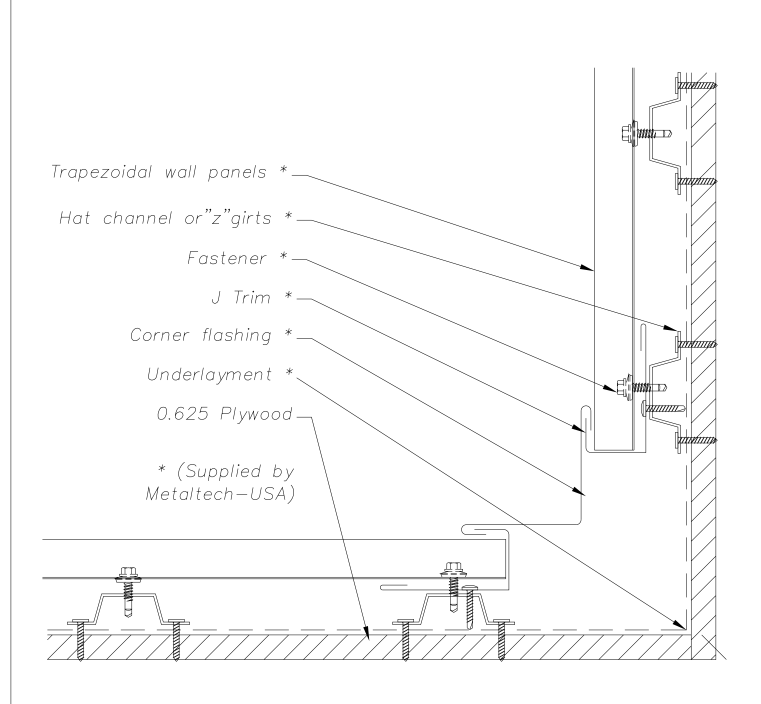
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAM SILL DETA		REVISION NO: A	DATED CREATED: 10/09/2014				
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METALTECH Global  o Forza Group Company DESIGNING STRENGTH		PROJECT NAME: WINDOW DETAILS						
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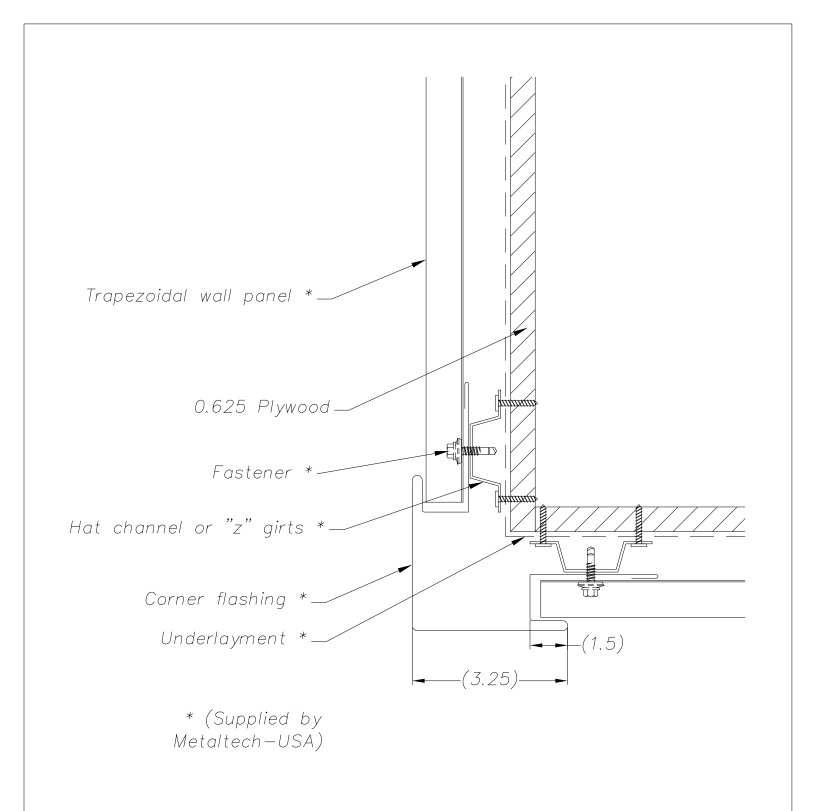
NOTE: Base flashing not to exceed 1.75 inches unless installed with a stiffner

#### NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	drawing nam BASE DE		REVISION NO:	DATED CREATED: 10/09/2014	
	DWG NO: MT_TWPH	H_ 1301	CHECKED BY: ESIMONSEN	approved by: ESIMONSEN	
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM BOTTOM	ne: OF WALL DETAILS			
	SCALE: NTS		ERANCES: 1° LINEAR ±0.06		



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAME: INTERIOR CORNER				REVISION NO:	DATED CREATED: 10/09/2014
	DWG NO: MT_TWPH	1_1401	checked by: ESIMONSEN	APPROVED BY: ESIMONSEN		
METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM					·
	SCALE: SHEET NO: SIZE:  NTS 1 OF 1 A					RANCES: LINEAR ±0.06



NOTE: Minimum difference between exposed corner width and pocket depth equal 1 3/4"

#### NOTE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWING NAI	ME: R CORNER	REVISION NO:	DATED CREATED: 10/09/2014	
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METALTECH Global  a Forza Group Company DESIGNING STRENGTH	PROJECT NAM EXTERIOR	me: R DETAILS			
	SCALE: NTS		ERANCES: 1° LINEAR ±0.06		