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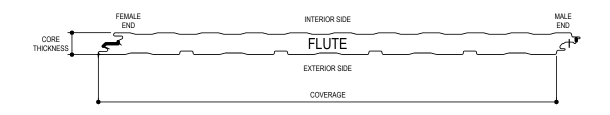


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - FLUTE

Download the DWG file by clicking here.



PANEL TYPE
CORE MATERIAL
CORE THICKNESS
COVERAGE

FLUTE POLYURETHANE CORE_THICKNESS 42"

GAUGE MATERIAL FINISH COLOR TEXTURE EXTERIOR FACE
EXTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
EXTERIOR_FINISH
EXTERIOR_COLOR
EXTERIOR_TEXTURE

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

Detailer Notes:

1) THIS DETAIL SHOULD BE ADDED TO THE WALL SHEETING ELEVATION FOR ALL RESPECTIVE IMP WALLS. PLACE THIS DETAIL ON THE APPROPRIATE WALL EVEVATION AND FILL IN ATTRIBUTES ACCORDINGLY. IF YOU HAVE MULTIPLE TYPES / COLORS / CONFIGURATIONS OF PANELS ON THE SAME PLANE, INSERT EACH TYPE AND LABEL ON THE ELEVATIONS WHERE EACH UNIQUE PANEL CONFIGURATION BEGINS / ENDS TO AVOID ERRORS.

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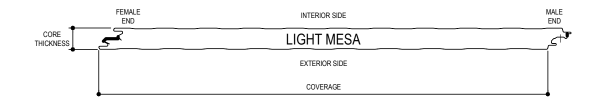


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - LIGHT MESA

Download the DWG file by clicking here.



PANEL TYPE CORE MATERIAL CORE THICKNESS COVERAGE LIGHT MESA

POLYURETHANE

CORE_THICKNESS

COVERAGE

GAUGE MATERIAL FINISH COLOR TEXTURE EXTERIOR FACE
EXTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
EXTERIOR_FINISH
EXTERIOR_COLOR
EXTERIOR_TEXTURE

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

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Revised: 08.09.23 (MR2023.08)

Revised By: SDF

CERTIFIED ERECTION DETAILS

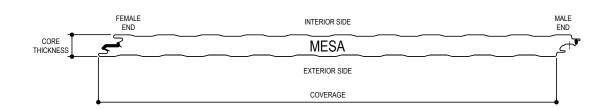


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - MESA

Download the DWG file by clicking here.



PANEL TYPE
CORE MATERIAL
CORE THICKNESS
COVERAGE

MESA
POLYURETHANE
CORE_THICKNESS
COVERAGE

GAUGE MATERIAL FINISH COLOR TEXTURE EXTERIOR FACE
EXTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
EXTERIOR_FINISH
EXTERIOR_COLOR
EXTERIOR_TEXTURE

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

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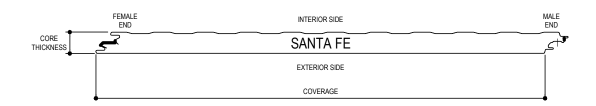


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - SANTA FE

Download the DWG file by clicking here.



PANEL TYPE
CORE MATERIAL
CORE THICKNESS
COVERAGE

SANTA FE
POLYURETHANE
CORE_THICKNESS
COVERAGE

GAUGE EXT
GAUGE EXT
MATERIAL G-90
FINISH EXT
COLOR EXT
TEXTURE HEA

EXTERIOR FACE
EXTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
EXTERIOR_FINISH
EXTERIOR_COLOR
HEAVY EMBOSSED

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

Detailer Notes:

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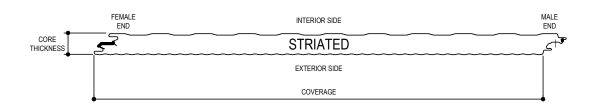
Revised: 08.09.23 (MR2023.08)



INSULATED WALL SHEETING

METL-SPAN - STRIATED

Download the DWG file by clicking here.



PANEL TYPE CORE MATERIAL CORE THICKNESS COVERAGE STRIATED
POLYURETHANE
CORE_THICKNESS
COVERAGE

EXTERIOR FACE
EXTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
EXTERIOR_FINISH
EXTERIOR_COLOR
EXTERIOR_TEXTURE

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

Detailer Notes:

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Revised: 08.09.23 (MR2023.08)

Revised By: SDF

CERTIFIED ERECTION DETAILS

Detail Size (W x H): 2 x 1

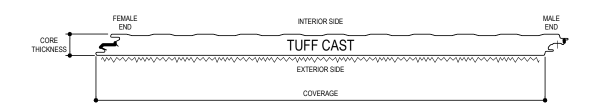


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - TUFF CAST

Download the DWG file by clicking here.



PANEL TYPE
CORE MATERIAL
CORE THICKNESS
COVERAGE

TUFF CAST
POLYURETHANE
CORE_THICKNESS
COVERAGE

 GAUGE
 EXTERIOR FACE

 GAUGE
 EXTERIOR_GAUGE

 MATERIAL
 G-90 GALV. or AZ50 STEEL

 FINISH
 FIBER-REINFORCED POLYMER

 COLOR
 EXTERIOR_COLOR

 TEXTURE
 TUFF CAST

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

Detailer Notes:

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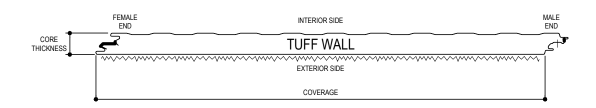


INSULATED WALL SHEETING

Detail Size (W x H): 2 x 1

METL-SPAN - TUFF WALL

Download the DWG file by clicking here.



PANEL TYPE
CORE MATERIAL
CORE THICKNESS
COVERAGE

TUFF WALL
POLYURETHANE
CORE_THICKNESS
COVERAGE

 GAUGE
 EXTERIOR FACE

 MATERIAL
 G-90 GALV. or AZ50 STEEL

 FINISH
 FIBER-REINFORCED POLYMER

 COLOR
 EXTERIOR_COLOR

 TEXTURE
 TUFF WALL

INTERIOR FACE
INTERIOR_GAUGE
G-90 GALV. or AZ50 STEEL
POLYESTER
IGLOO WHITE
INTERIOR_TEXTURE

Detailer Notes:

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Revised: 08.09.23 (MR2023.08)

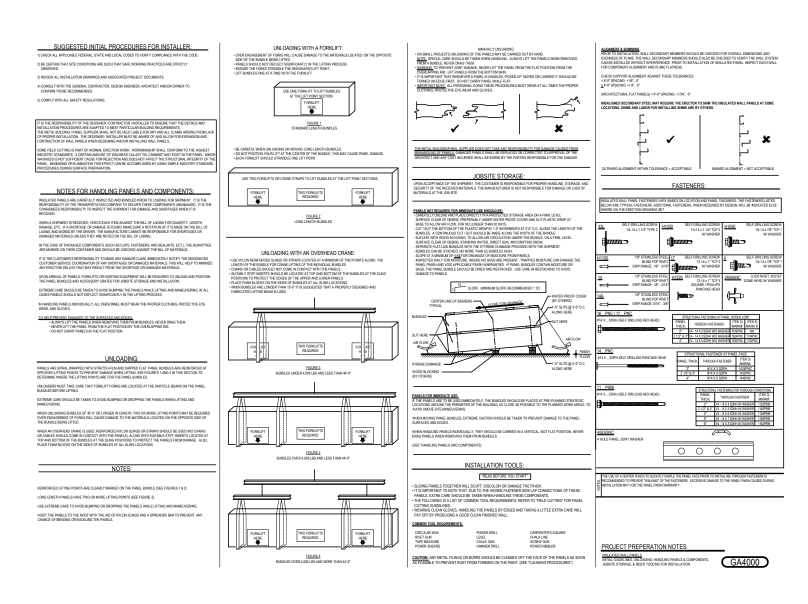


INSULATED WALL SHEETING

Detail Size (W x H): 4 x 3

GA4000 - PROJECT PREPERATION NOTES - IMP WALL

Download the DWG file by clicking here.



Detailer Notes:

1) THIS DETAIL SHOULD BE USED ON ALL METL-SPAN IMP WALL PANEL PROJECTS.

Revised : 06.13.23 (2023.007) Revised By: SDF



INSULATED WALL SHEETING

GA4001 - PROJECT INSTALLATION NOTES - IMP WALL

Download the DWG file by clicking here.

INSTALLATION PROCEDURES:

NOTE: INSULATED PANELS, DUE TO THEIR JOINERY, DO NOT PROVIDE DIAPHRAGM STIFFNESS FOR THE BUILDING WALL TO RESIST LATERAL FORCES INCLUDING WIND. LATERAL BRACING IS TO BE PROVIDED BY CROSS BRACING SYSTEMS CONNECTED TO THE PRIMARY BUILDING FRANKING.

PRIOR TO PANEL INSTALLATION VERIFY:

BUILDING WALLS ARE PLUMB: ENSURE BUILDING WALLS TO BE SHEETED ARE PLUMB AND THAT ANY CROSS-BRACING REQUIRED IS IN PLACE AND SNUG TO PREVENT WALL MOVEMENT DURING PANEL INSTALLATION. ALL SECONDARY MEMBERS ARE IN PLACE AND PLUMB.

SAG BRACING: IF SAG BRACING IS REQUIRED FOR YOUR JOB, THEN IT NEEDS TO BE INSTALLED PRIOR TO PANEL INSTALLATION. INSULATED PANELS ARE NOT DESIGNED TO CARRY THOSE LOADS.

PANEL INSTALLATION. INSULATED PANELS ARE NOT DESIGNED TO CARRY THOSE LOADS.

WALL PLANE IS PERE OF OBSTRUCTIONS. SEE INSTALLATION GUIDELINES'S SECTION BELOW.

PANEL LAYOUT - REVIEW CUIT DIMENSIONS FOR INSULATED PANELS. AT ERECTION PRIVING PANEL

LAYOUTS AND BECOME FAMILLAR WITH TARTRING MIST DESIGNED PANEL RECURRENEMENTS.

WALL DEPENDE LOCATIONS. - LOCATIONS OF OPENINGS MAY RECET TO BE ADJUSTED LIGHTLY PROJES; DUE

TO PANEL JOHEN'T THROULY PANELS ABOVE AND BELOW OPENINGS ARE TO BE INSTALLED AS WORM.

PROGRESSES. IF POSSIBLE, KEEP SIDE PANEL JOHTS 4 WANY FROM FRAMED D'ENNINGS AS AMMINIMINE.

PERSONNEL WALK DOORS - INSTALL PRIOR TO PANEL INSTALLATION. NOTIFY YOUR CUSTOMER SERVICE COORDINATOR IF YOU FIND A POTENTIAL ERECTION PROBLEM.

ONCE ALL OF THE ABOVE ITEMS HAVE BEEN VERIFIED, BEGIN INSTALLATION PROCESS:

- 1. TO ENSURE A PROPER VAPOR BARRIER AND WATER TIGHTNESS, APPLY A 38° BEAD OF BUTYL TUBE CAULK (MK. H3151 TYP.) AT FEMALE END OF THE PAREL IF CAULKS NOT PRESENT. ALSO, APPLY A CONTINUOUS 38° BEAD OF BUTYL. TUBE CAULK RIN AT ALL PERMIETER SUPPORT MIMBRIESS, SEE, EVEL PREADER SILL, AND HORIZONTAL TRANSITIONS. NOTE: THIS CAULK IS NOT REQUIRED AT MID-SPAN (INTERMEDIATE) MEMBERS.
- 2. OBTAIN FIRST PANEL, STARTING PANEL CUT DIMENSION WILL BE SUPPLIED ON ERECTION DRAWINGS
- PLACE THE FIRST PANEL IN THE LOCATION AS DETAILED ON THE SHEETING PLANS WITH THE BASE OF THE FIRST PANEL IN THE PROPER POSITION, PLUMB THE PANEL AND SECURE IN PLACE.
- 4 PREPARE ADJACENT PANEL EDGE (VERIEY/ADD BLITYL CALL K. ETC.) PLACE INTO POSITION
- REPEAT THE INSTALLATION PROCESS OCCASIONALLY CHECKING FOR PLUMB. IF ANY MINOR 'OUT-OF-PLUMB' IS DETECTED, TAKE CORRECTIVE ACTION IN MINOR STEPS WITH SUBSEQUENT PANELS TO BRING THE SHEETING PROCESS BACK TO PLUMB.

INSTALLATION GUIDELINES:

INSULATED PARELS PROVIDE INSULATION PERFORMANCE SUPERIOR TO CONVENTIONAL METAL WALL PARELS WITH FIELD ASSEMBLED INSULATION SYSTEMS. THE FULL ENERGY SAVINGS POTENTIAL CAN ONLY BE REALIZED WHEN THE INSULATED PARELS ARE INSTALLED WITH CAREFUL ATTENTION TO THE DETAILS AFFECTION THE QUALITY OF AIR AND

TO ENSURE A PROPER VAPOR BARRIER AND WATER TIGHTNESS, A 38" BEAD OF BUTYL CAULK IS REQUIRED AT LOCATIONS NDICATED ON THE ERECTION DRAWNINGS. JOINT CAULK MAY BE FACTORY OR FIELD APPLIED IT IS HOWEVER. THE INSTALLERS RESPONSIBILITY TO FELD APPLY CONTINUIS BUTYLY CAULK AT PARES WITH YOU SO OR MISSING CAULK CONTINUITY, SUZE AND PROPER BEAD PLACEMENT ARE CRITICAL IN ORTANING A SATISFACTORY SEAL AT EACH PARKEL EGGE DETAILS FOR PLACEMENT OF CAULK AT PANEL EDGES SHOULD BE REVIEWED IN ADVANCE. APPLICATION OF CAULK SHOULD BE CONTINUOUS.

SPECIAL CARE IN HANDLING IS REQUIRED TO PREVENT DAMAGE OR CONTAMINATION BY FIELD DEBRIS WITHIN THE PANEL JOINT, ALL SECONDARY SUPPORT STEEL SHOULD BE IN PLACE FOR CONTINUOUS ATTACHMENT OF PANELS ACROSS THE SURFACE OF PRIMARY FRAMING MEMBERS, INCLUDING OUTER EXTREMES OF CORNERS, OPENINGS, GABLES, ETC.

PRIOR TO INSTALLATION OF INSULATED PANIEL, INSPECT EACH WALL FOR COMPONENT ALIGNMENT AND PLANE FLATNESS. WALL COMPONENTS SHOULD NOT VARY MORE THAT 1/8" OVER THE ENTIRE WALL SURFACE, INCLIDING FASTENER HEADS AND OTHER OBSTRUCTIONS THAT WOULD INTERFERE WITH CONTINUOUS BEARING OF THE INSULATED PANIEL LIBER FACE.

ALIGNMENT AT TRANSITION AREAS, SUCH AS CORNERS AND EAVE, SHALL BE WITHIN 1/8" OF THE THEORETICAL PLANE TO ACCOMMODATE CORNER PANELS AND FORMED FLASHING.

MISALIGNED SECONDARY STEEL MAY REQUIRE THE ERECTOR TO SHIM THE INSULATED WALL PANELS AT SOME LOCATIONS. SHIMS AND LABOR FOR INSTALLING SHIMS ARE NOT BY MBS.

DO NOT OVERDRIVE FASTENERS: OVERDRIVING FASTENERS CAN CAUSE DAMAGE AND DISTORTION OF THE PANEL

DO NOT SKIP ATTACHMENTS AT SECONDARY SUPPORT MEMBERS. PANELS MUST BE ATTACHED AT EACH PURLIN LINE IN PROGRESSION. SECURING PANELS AT 10P AND BOTTOM ONLY CAN CAUSE PANELS TO BOW AND IT MIGHT BE MPOSSIBLE FOR THEN TO RETURN TO THEIR NORMAL DOSITION.

WEATHER TIGHTNESS REQUIREMENTS:

- NOTE THE FOLLOWING:
 ALL MATERIALS MUST BE INSTALLED AS SHOWN ON THE PROVIDED ERECTION DETAILS.
 - ALL PERIMETER CAULKING AND BUTYL TAPE APPLICATIONS MUST BE INSTALLED AS AS SHOWN ON THE ERECTION DETAILS.
 - UOUS CAULK AND TAPE MASTIC APPLICATIONS (FACTORY OR FIELD) MUST BE CAREFULLY INSPECTED Y VOIDS FOUND MUST BE FIELD APPLIED.
 - GAPS, VOIDS OR AIR SPACE CREATED AT PANEL TO PANEL TRANSITIONS: AS AT RAKE, LOW EAVE, RIDGE, HIGH SIDE EAVE, ROOF TO WALL OR CORNERS MUST BE FIELD FILLED WITH FOAM SPRAY IN PLACE INSULATION (BY

MBS WILL NOT BE RESPONSIBLE FOR ANY CONDENSATION ISSUES THAT MAY OCCUR DUE TO IMPROPER INSTALLATION.

IF THE ERECTOR IS NOT EXPERIENCED WITH THE INSULATED PANELS SUPPLIED. IT IS STRONGLY RECOMMENDED THAT A FIELD TECHNICIAN BE ON SITE BEFORE BEGINNING PANEL INSTALLATION. CONTACT YOUR PROJECT COORDINATOR TO REQUEST AND SCHEDULE A FIELD TECHNICIAN.

FIELD CUTTING:

SOME FIELD CUTTING OF PANELS AND FLASHING WILL BE REQUIRED. IT IS THE WORKERS RESPONSIBILITY TO MAKE SURE ALI SHETEY RECOUNTIONS ARE FOLLOWED. SOME SHETEY PRECAUTIONS INCLUDE, BUT ARE NOT LIMITED TO; EYE PROTECTION. AD

PANELS ARE TO BE CUT ONE METAL SIDE AT A TIME AND THE INSULATION CAN BE REMOVED WITH A SERRATED KNIFE. A CIRCULAR SAW WITH AN APPROPRIATE BLADE SET TO CUT THROUGH THE METAL SKIN ONLY CAN BE USED. CIRCULAR SAW WITH AIR APPORTANT & BUDDLESH TO COT INCUDENTINE BILL SAND WITH CONNECTION OF A CIRCULAR SAW WITH ABRASHY BLADES ARE NOT ACCEPTABLE BE SURE TO QUIT COMMETELY THROUGH THE METAL SKIN AT THE PANEL SIDE JOINTS. A CIRCULAR SAW WITH A <u>PROPER CARBIDE BLADE</u> MAY BE USED. CHECK THE SAW BLADE MANUFACTURE'S SPECIFICATIONS FOR PROPER APPLICATION.

RECOMMENDED CUTTING TOOLS INCLUDE:

- (2) PANEL NIBBLER (3) PANEL SAW (4) SERRATED KNIFE (5) BLADE OF A CARPENTER'S HAND SAW

IMP CUTTING PROCEDURES:

- MEASURE THE AREA TO CUT & MARK A LINE ON PANEL SURFACE (DO NOT USE GRAPHITE TO MARK PANEL)
- USE ADHESIVE TAPE ON BOTH SIDES OF THE CUTTING LINE TO PROTECT PANEL SURFACE.
- CONFIRM MEASUREMENT, AND PROCEED WITH CUTTING OPERATION.
- ALWAYS PROMPTLY CLEAN PANEL SURFACES TO REMOVE ANY METAL DUST OR FILINGS FROM CUTTING OPERATIONS. IF NECESSARY TURN PANEL OVER AND REPEAT STEPS ABOVE ON OPPOSITE SIDE.
- FLE OR SAND OFF ANY BURRS ON THE CUT EDGE OF THE PANEL. THE PANEL WILL THEN BE READY FOR INSTALLMENT. THE NISTALLER MAST CONDER THE APPLICATION OF THE CONTINUOUS BEAD OF SEALANT, A FLECESSARY, THE CUTTING OF THEMS BEEAKS PROFIT ON INSTALLATION, SUCH TAKES SHALL BE DONE ON THE GROWIN.
- FIELD-CUT EDGES SHOULD ALWAYS BE COVERED WITH TRIMS.

THE PANEL/BLIDG MANUFACTURER WILL NOT BE RESPONSIBLE FOR DAMAGE TO PANELS CAUSED BY IMPROPER CUTTING METHODS

NEVER USE A RECIPROCATING SAW TO CUT INSULATED PANELS. RECIPROCATING SAWS CAN CAUSE STRUCTURAL DAMAGE TO THE INSULATED PANELS BY DELAMINATING THE PANEL FACE METAL FROM THE FOAM CORE MATERIAL.

NEVER USE ANY TYPE OF TORCH TO CUT INSULATED PANEL

NEVER SUBJECT AN INSULATED PANEL TO THE HEAT OF A TORCH EVEN WHEN CUTTING NEARBY STEEL HIGH HEAT WILL DAMAGE THE PANEL FINISH AND CAN CAUSE THE FOAM CORE TO PRODUCE FUMES WHICH MAY BE RRITATING TO SOME RIDIVIDUALS.

NEVER BURN REMNANTS, DISPOSE OF INSULATED PANEL REMNANTS BY DEPOSITING IN PROPER CONTAINER.

TRIM ATTACHMENT:

TRIMS ARE FASTENED WITH BLIND RIVETS OR STITCH SCREWS. PAINTED TO MATCH TRIM COLOR, REFER TO THE ERECTION DETAILS AND THE ERECTION DRAWINGS FOR LOCATIONS AND FASTENING SPACING

THERMAL WINDOW:

DUE TO THE ISOLATIVE PROPERTIES AND CONNECTION REQUIREMENTS OF THE WALL SYSTEM, THERMAL BREAK WINDOWS ARE RECOMMENDED FOR USE WITH INSULATED WALL PANELS.

SURFACE CLEANING PROCEDURES:

DITT, OIL, GREASE, FINGERPRINTS OR ANY OTHER TYPE ON CONTAMINATE MUST BE COMPLETELY REMOVED WHEN INSTALLATION IS COMPLETE IN ORDER TO MAXIMIZE COATING PERFORMANCE.

INSTALLATION IS COMPLETE IN ORDER TO MANAMIZE COURTING FERFORMANCE.

STEEL FILLINGS FROM DAUGCENT WORK MAY BECOME BROEDED IN THE FAINT SURFACE. THESE FILINGS WILL RUST
AND FORM INSIGHTLY RED SPOTS ON THE PAINTED SURFACE THAT CAN BECOME LARGER THAN THE ORIGINAL FILING.
WHEN BLINGS AND BRILLS OR CUTTING DISCS, PROTECT THE PAINTED SURFACED WITH A NON-FLAMMARIE COVER
AND REMOVE OR COVER ADJACENT OR NEARBY PANELS IF POSSIBLE.

BRUSH ANY FILINGS OF STEEL OF THE PAINTED SIRFACE EMBEDDED FILINGS SHOULD BE REMOVED MECHANICALLY CARE SHOULD BE TAKEN BY WORKMEN TO AVOID STEPPING ON OR EXERTING PRESSURE AGAINST ANY STEEL FILINGS WHICH MAY BECOME BENDED OR IN THE PAINTED SURFACE.

THINGS TO REMEMBER WHEN CLEANING:

USE ONLY MILD DETERGENTS (NO LEMON, ALCOHOL OR AMMONIA INGREDIENTS)

USE ONLY SOFT BRISTLE BRUSHES (NO SCRUB TYPE OR WIRE BRISTLES) LISE ONLY LLIKEWARM WATER (NO HOT WATER)

LIGHT OR PERIODIC CLEANING MAY BE ACCOMPLISHED ON A REGULAR BASIS BY WASHING WITH PLAIN WATER USING A STANDARD CARDEN HOSE OR LOW PRESSURE SPRAYER IS USUALLY SUFFICIENT TO REMOVE MOST CONTAINATION. CAULKING COMPOUNDS, OIL, GEREAS, TARS, WAX AND BILLIAR SUBSTANCES CAND REMOVED BY WIPING WITH A CLOTH SOAKED IN MINERAL SPRITS. WIFE ONLY CONTAINNATED AREAS AND FOLLOW WITH DETERGENT AND THOROUGHY, LEGAN WITH WATER.

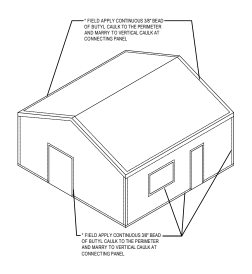
SURFACE REPAIR PROCEDURES:

PRECAUTIONS:

PROTECT EYES, FACE, AND HANDS FROM DIRECT CONTACT WITH TOUCHUP PAINT ANDIOR SOLVENTS. PROVIDE GOOD VENTILATION IN WORK AREA, ENFORCE NO SMOKING, REMOVE ALL SOURCES OF IGNITION. THESE COATINGS AND SOLVENTS ARE FLAMMABLE.

- 1. LIGHTLY SAND OR FEATHER EDGES OF DEEP SCRATCHES USING #400 GRIT SAND PAPER
- 2. WIPE SCRATCHES AND ADJACENT AREAS USING A LINT FREE CLOTH DAMPENED IN MINERAL SPIRITS.
- 3. ALLOW AREA TO DRY THOROUGHLY BEFORE APPLYING TOUCH-UP PAINT.
- 4. SHAKE / STIR PAINT TO MIX THOROUGHLY BEFORE APPLYING. 5. CHECK TOUCH-UP PAINT FOR CORRECT MATCH BEFORE APPLYING
- 6. APPLY THIN LAYER OF TOUCH-UP PAINT TO DAMAGED AREA. REPEAT LAYERS AS REQUIRED

PERIMETER CAULKING



PERIMETER CAULKING IS A CRITICAL PART OF THE PANEL INSTALLATION.
NOT INSTALLING THE PERIMETER CAULKING WILL LEAD TO AIR LEAKS, WHICH WILL LEAD TO CONDENSATION AND / OR FROST. REFERENCE THE DETAILS AND THE ERECTION MANUAL FOR PROPER CAULKING PLACEMENT.

FIELD INSTALLED INSULATION NOTE

IT IS THE RESPONSIBILITY OF THE ERECTOR TO FIELD FILL ALL AIR VOIDS WITH INSULATION. UNINSULATED AREAS WILL CAUSE HOT AND COLD SPOTS THAT CAN CAUSE CONDENSATION AND/OR FROST. THESE VOIDS COMMONLY HAPPEN AROUND THE PERIMETER OF THE BUILDING. FAILURE TO DO SO WILL CAUSE FUTURE PROBLEMS.

PROJECT INSTALLATION NOTES AND GUIDELINES

INSULATED WALL PANEL
INSTALLATION PROCEDURES & GUIDELINES, WEATHER TIGHTNESS
REQUIREMENTS, FIELD CUTTING & ACCESSORY INFO,& SURFACE,



Detailer Notes:

1) THIS DETAIL SHOULD BE USED ON ALL METL-SPAN IMP PROJECTS.

Detail Size (W x H): 3 x 3 Revised: 08.08.23 (MR2023.08) **CERTIFIED ERECTION DETAILS**

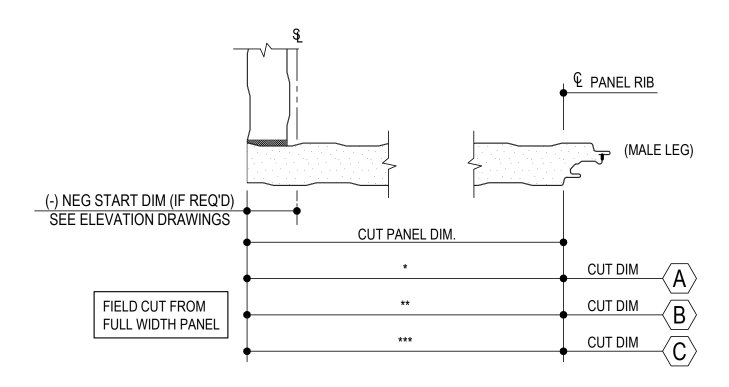
Revised By: BSS



INSULATED WALL SHEETING

GA4020 - WALL IMP START PANEL DETAIL

Download the DWG file by clicking here.



START PANEL WIDTH DETAIL (FIELD CUT)

NOTE: THE FINISH PANEL ALSO NEEDS TO BE CUT TO THE REQUIRED WIDTH FROM A FULL PANEL. WIDTH DETERMINED IN THE FIELD.

WHEN FIELD CUTTING OR MITERING INSULATED WALL PANELS, A CARBIDE BLADE SHALL BE USED. ABRASIVE CUTTING TOOLS SUCH AS MECHANICAL GRINDERS, SAWS, SHEARS, OR SCISSORS CAN DAMAGE THE FINISH AND CREATE EXCESS METAL SHAVINGS THAT CAN CORRODE THE PANELS. THE USE OF NON-APPROVED CUTTING DEVICES MAY VOID YOUR FACTORY WARRANTY.

GA4020

Detail Size (W x H): 1 x 1

Detailer Notes:

1)THIS DETAIL SHOULD BE PLACED ON THE ERECTION DRAWINGS

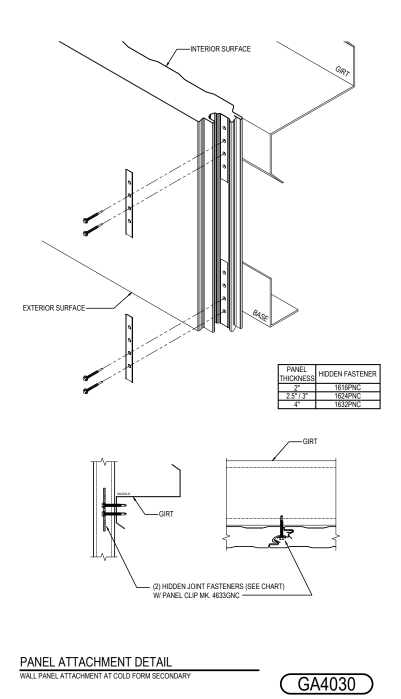
Revised: 09.15.23 (MR2023.10) CERTIFIED ERECTION DETAILS



INSULATED WALL SHEETING

GA4030 - PANEL ATTACHMENT AT COLD-FORM

Download the DWG file by clicking here.



Detailer Notes:

1) N/A

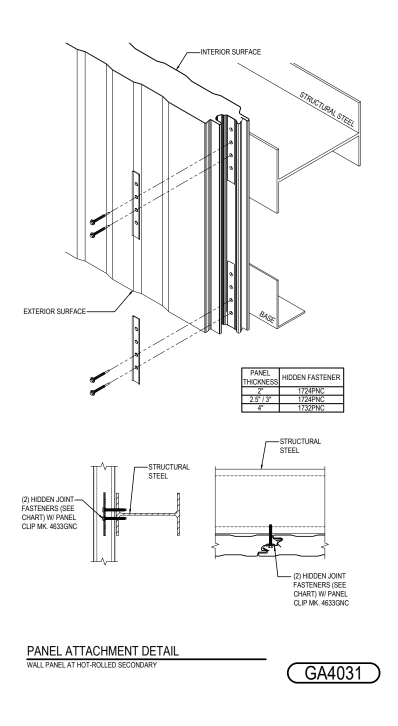
: 02.21.23 (2022.012) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued Issued By: WME



INSULATED WALL SHEETING

GA4031 - PANEL ATTACHMENT AT HOT-ROLLED

Download the DWG file by clicking here.



Detailer Notes:

1) N/A

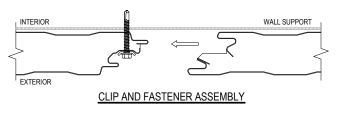
: 02.21.23 (2022.012) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued Issued By: WME

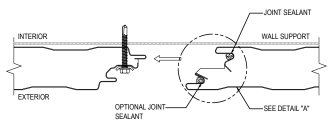


INSULATED WALL SHEETING

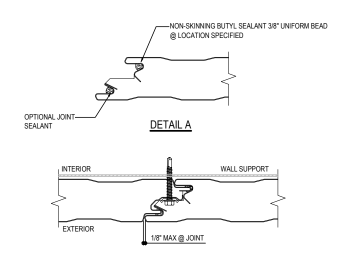
GA4035 - PANEL ATTACHMENT VERTICAL SEAM

Download the DWG file by clicking here.





JOINT SEALANT APPLICATION



PANEL JOINT DETAIL
WALL PANEL JOINT GA4035

Detailer Notes:

1) N/A

Issued: 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2



INSULATED WALL SHEETING

GA4100 - INSULATED PANEL ATTACHMENT AT LOW EAVE

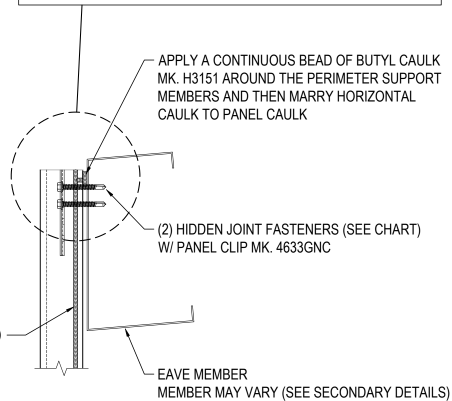
Download the DWG file by clicking here.

PANEL THICKNESS	HIDDEN FASTENER	
2"	1616PNC	
2.5" / 3"	1624PNC	
4"	1632PNC	

ERECTOR NOTE:

SEE CORRESPONDING ROOF SHEETING DETAIL FOR ROOF PANEL & TRIM INFORMATION.

SEE ALSO FOR TOP OF PANEL PLACEMENT



FIELD OR FACTORY APPLIED BUTYL CAULK AT VERTICAL JOINT (CONTINUOUS 3/8" BEAD)

INSULATED WALL PANEL AT LOW EAVE

INSULATED WALL PANELS

GA4100

Detailer Notes:

1) N/A

Issued: 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



INSULATED WALL SHEETING

GA4110 - INSULATED PANEL ATTACHMENT AT HIGH EAVE

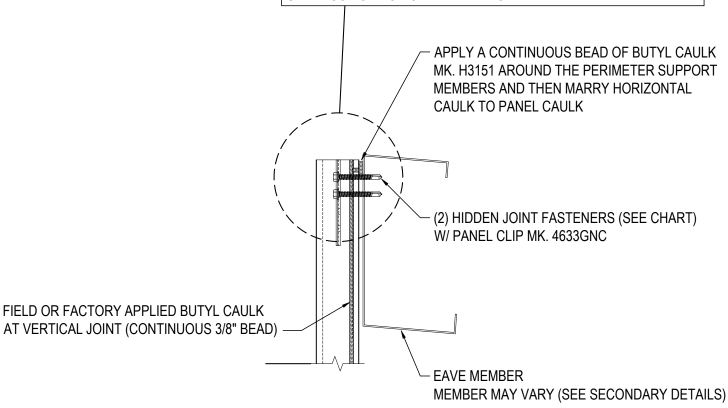
Download the DWG file by clicking here.

PANEL THICKNESS	HIDDEN FASTENER
2"	1616PNC
2.5" / 3"	1624PNC
4"	1632PNC

ERECTOR NOTE:

SEE CORRESPONDING ROOF SHEETING DETAIL FOR ROOF PANEL & TRIM INFORMATION.

SEE ALSO FOR TOP OF PANEL PLACEMENT



INSULATED WALL PANEL AT HIGH EAVE

INSULATED WALL PANELS

GA4110

Detailer Notes:

1) N/A

Issued: 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



INSULATED WALL SHEETING

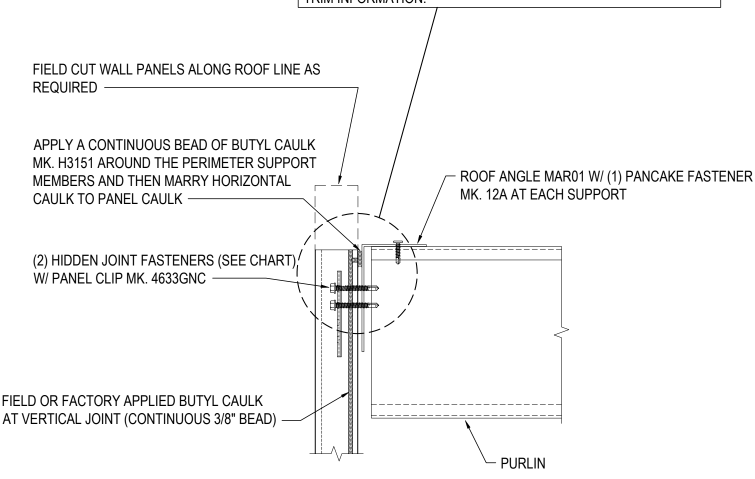
GA4120 - INSULATED PANEL ATTACHMENT AT RAKE

Download the DWG file by clicking here.

PANEL THICKNESS	HIDDEN FASTENER	
2"	1616PNC	
2.5" / 3"	1624PNC	
4"	1632PNC	

ERECTOR NOTE:

SEE CORRESPONDING ROOF SHEETING DETAIL FOR ROOF PANEL & TRIM INFORMATION.



INSULATED WALL PANEL AT RAKE

INSULATED WALL PANELS

GA4120

Detailer Notes:

1) N/A

: 02.21.23 (2022.012) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 1 Issued

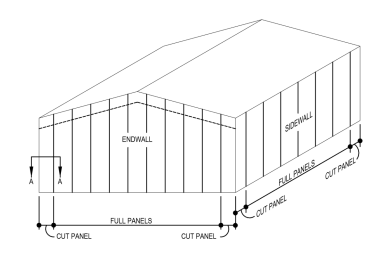


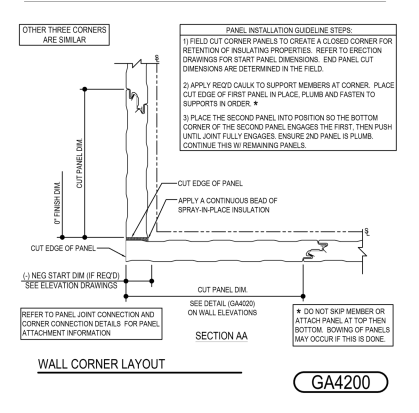
INSULATED WALL SHEETING

GA4200 - INSULATED METAL PANEL WALL CORNER LAYOUT

Download the DWG file by clicking here.

NOTE: UNLESS BUILDING PANEL LAYOUT PROHIBITS, THE ENDWALL PANELS WILL EXTEND PAST THE CORNER STEEL / GIRT LINE BY THE THICKNESS OF THE SIDEWALL PANELS. THIS IS TO ALLOW FOR A FULLY CLOSED CORNER.





Detailer Notes:

1) N/A

Revised : 09.15.23 (MR2023.10) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 1 x 2



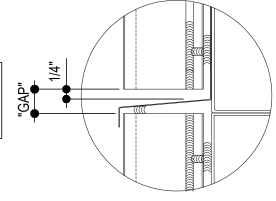
INSULATED WALL SHEETING

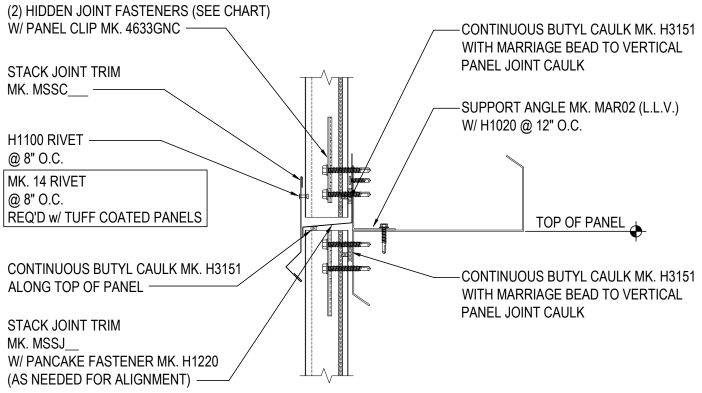
GA4300 - PANEL STACK JOINT

Download the DWG file by clicking here.

PANEL THICKNESS	HIDDEN FASTENER
2"	1616PNC
2.5" / 3"	1624PNC
4"	1632PNC

OVERALL "GAP" BETWEEN PANELS
2" / 2.5" WALL PANELS = 7/16"
3" WALL PANELS = 1/2"
4" WALL PANELS = 5/8"





STACKED JOINT

INSULATED WALL PANEL STACK JOINT TRIM

GA4300

Detailer Notes:

1) N/A

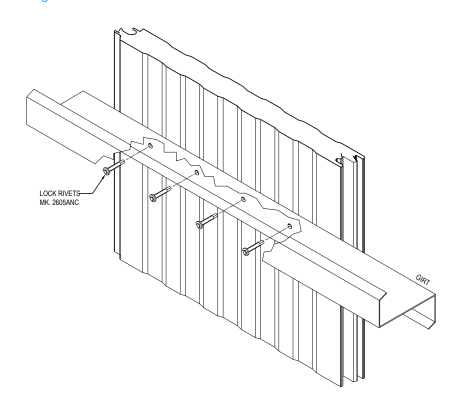
Revised: 06.13.23 (2023.007) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

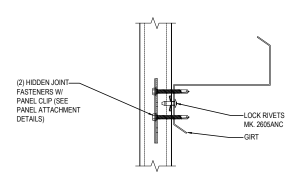


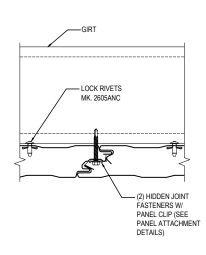
INSULATED WALL SHEETING

GA4400 - BACK FASTENING AT COLD-FORM

Download the DWG file by clicking here.







BACK FASTENING DETAILS

WALL PANEL BACK FASTENING AT COLD FORM SECONDARY

GA4400

Detailer Notes:

1) N/A

Issued : 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 2 x 2

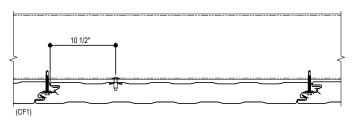
Issued By: BSS



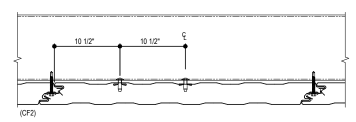
INSULATED WALL SHEETING

GA4410 - BACK FASTENING AT COLD FORM

Download the DWG file by clicking here.



INSTALL LOCK RIVETS THROUGH GIRT FLANGE INTO MESA WHERE THE SKIN MAKES CONTACT WITH THE STEEL

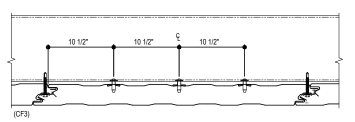


 $\frac{\text{COLD FORM FASTENING PATTERN 2}}{\text{SIDE JOINT FASTENING AND (2) LOCK RIVETS MK. 2605ANC}}$

INSTALL LOCK RIVETS THROUGH GIRT FLANGE INTO MESA WHERE THE SKIN MAKES CONTACT WITH THE STEEL

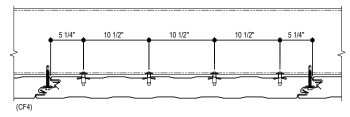
CF1

CF2



COLD FORM FASTENING PATTERN 3
SIDE JOINT FASTENING WITH (3) LOCK RIVETS MK. 2605ANC

INSTALL LOCK RIVETS THROUGH GIRT FLANGE INTO MESA WHERE THE SKIN MAKES CONTACT WITH THE STEEL



 $\frac{\text{COLD FORM FASTENING PATTERN 4}}{\text{SIDE JOINT FASTENING AND BACK FASTENING WITH (4) LOCK RIVETS MK. 2605ANC}}$

INSTALL LOCK RIVETS THROUGH GIRT FLANGE INTO MESA WHERE THE SKIN MAKES CONTACT WITH THE STEEL

CF4

GA4410

CF3

COLD FORM BACK FASTENING PATTERNS

INSULATED METAL PANEL BACK FASTENING PATTERNS

Detailer Notes:

1) N/A

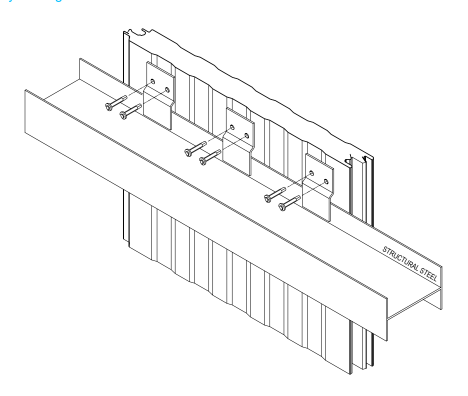
Issued : 02.21.23 (2022.012) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 2 x 2

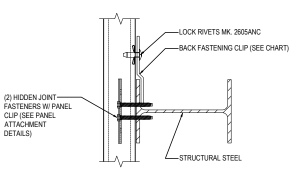


INSULATED WALL SHEETING

GA4420 - BACK FASTENING AT HOT-ROLLED

Download the DWG file by clicking here.





BACK FASTENING CLIP (SEE CHART) LOCK RIVET MK. 2605ANC	HART)	
		CLIP (SEE CHART) LOCK RIVET MK. 2605ANC

BACK FASTENING CLIP		
CLIP W/ -1/4" OFFSET	4802GNC	
CLIP W/ -3/8" OFFSET	4803GNC	
CLIP W/ -1/2" OFFSET	4804GNC	

BACK FASTENING DETAILS

WALL PANEL BACK FASTENING AT HOT-ROLLED SECONDARY

GA4420

-STRUCTURAL STEEL

Detailer Notes:

1) N/A

Issued : 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 2 x 2

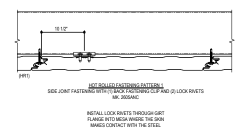
Issued By: BSS



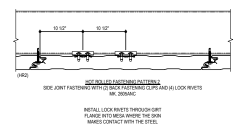
INSULATED WALL SHEETING

GA4430 - BACK FASTENING AT HOT ROLLED

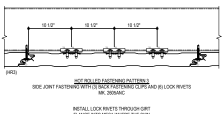
Download the DWG file by clicking here.



HR1



HR2



INSTALL LOCK RIVETS THROUGH GIRT FLANGE INTO MESA WHERE THE SKIN MAKES CONTACT WITH THE STEEL

HR3

HOT-ROLLED BACK FASTENING PATTERNS GA4430

Detailer Notes:

1) N/A

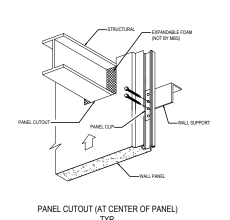
: 02.21.23 (2022.012) Issued Issued By: WME

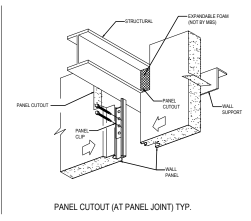


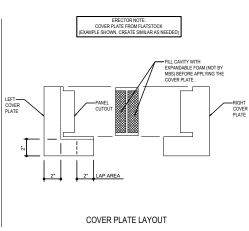
INSULATED WALL SHEETING

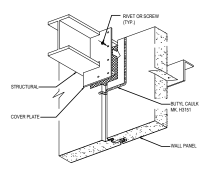
GA4500 - STRUCTURAL PENETRATION THROUGH INSULATED PANEL

Download the DWG file by clicking here.

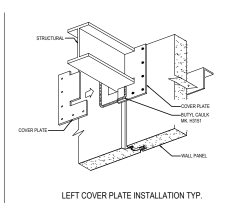


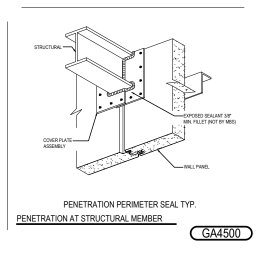












Detailer Notes:

1) N/A

Issued : 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 3 x 2

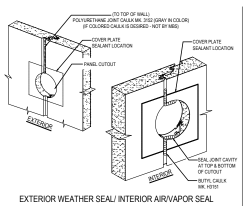
Issued By: BSS

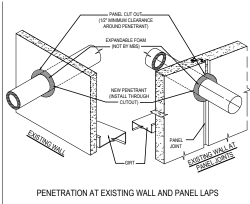


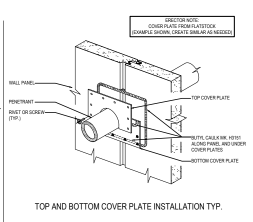
INSULATED WALL SHEETING

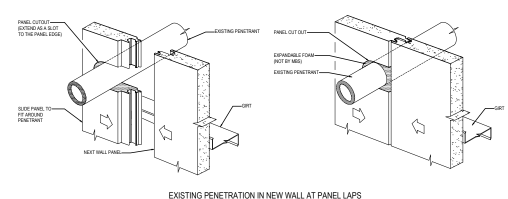
GA4510 - PIPE PENETRATION THROUGH INSULATED PANEL

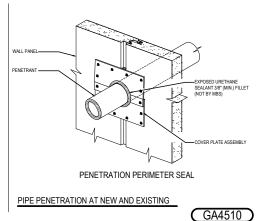
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Detailer Notes:

1) N/A

Issued : 02.21.23 (2022.012) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 3 x 2

Issued By: BSS