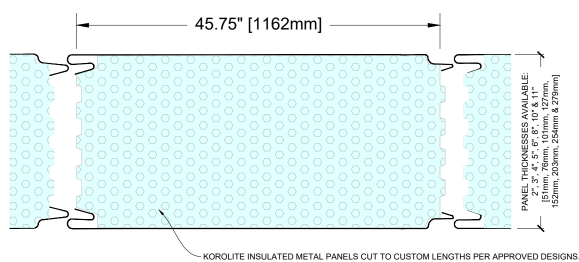


INSULATED METAL PANEL OPTION 1



PANELS' FACINGS ARE PRE-PAINTED, AZ50 ALUMINUM-ZINC COATED OR G90 GALVANIZED STEEL IN 26 GA. [0.55mm] OR 24 GA. [0.70mm]

BONDED TO THE CLOSED CELL EPS INSULATION CORE WITH A SPECIALLY FORMULATED ADHESIVE.

INSULATED METAL PANEL OPTION 2

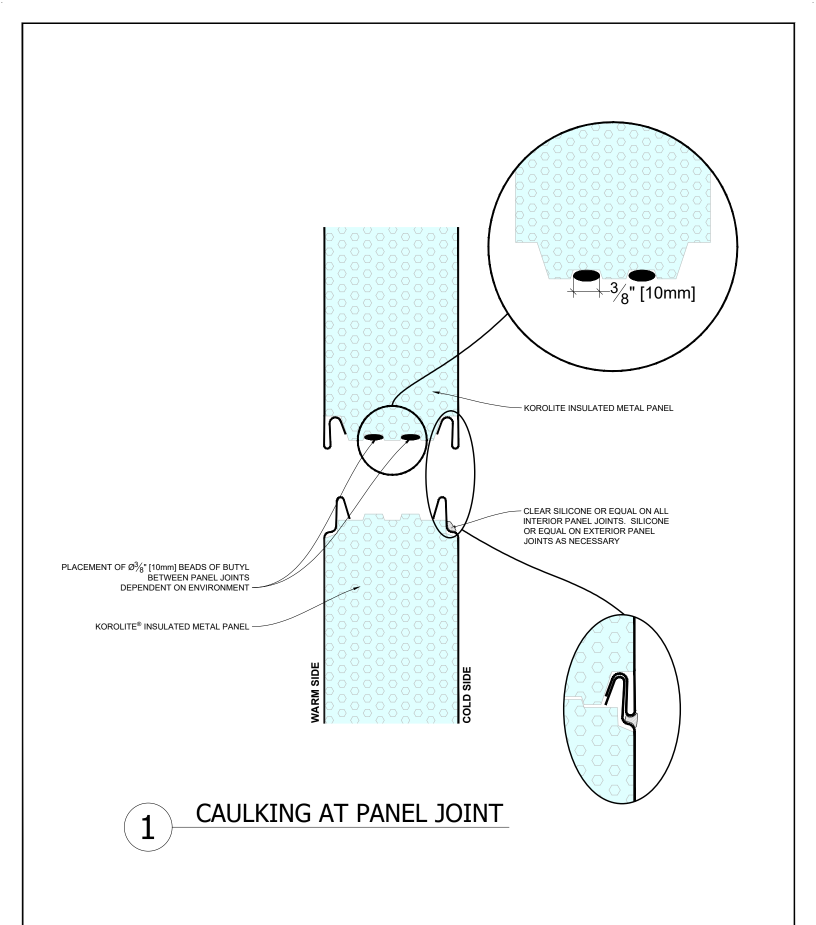


KOROLITE® INSULATED METAL PANELS

Standard Details

PANFI	PROFILES
FAILL	FROI ILLS

MOJECT No		Typical Details		K101
ALVING N	K101	1		Dest.
EVECAS	01	YYYY-MM-DD	Revisions	s
	NTS	3		8.5" x 11"
ONE				20-0017 N20.
PPROVED	ZP			2021-06-09
SATE DRIVE		1-06-08		DC

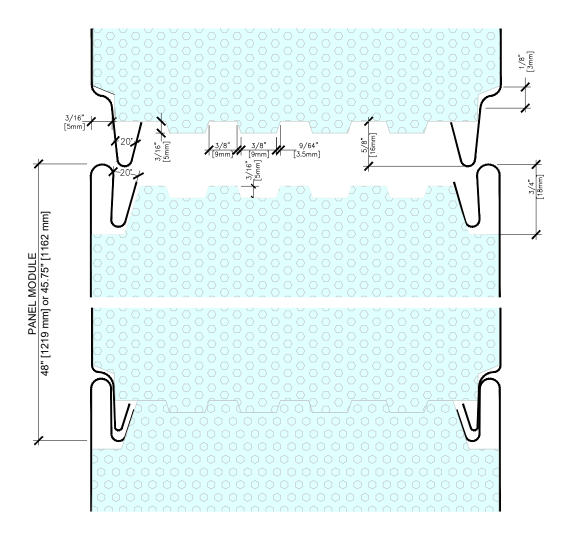




KOROLITE® INSULATED METAL PANELS Standard Details

CAULKING	ΑT	PANEL	JOINT

DATE DRIVE		21-06-08		DC	
ZP				APPECIABLE ON 2021-06-09	
SOUS:	NT	s		8.5" x 11"	
REVISIONS	01	YYYY-MM-DD	Revisions		
DAWNING N				Dest.	
	K10:	2		V402	
PROJECT No		D Typical Dataila		K102	
	KIMI	P Typical Details			



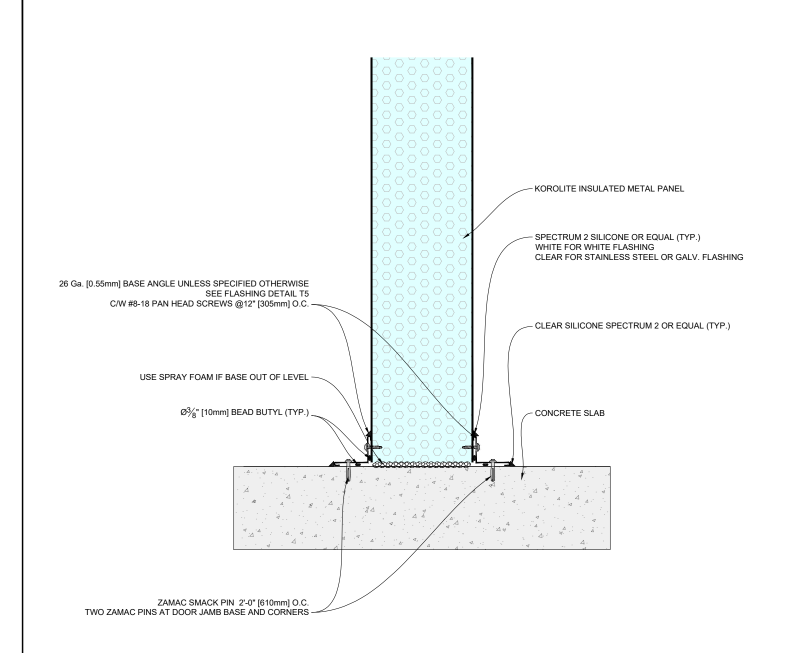
PANEL TO PANEL JOINT



KOROLITE® INSULATED METAL PANELS Standard Details

PANEL TO PANEL JOINT

DATE DRIVE		21-06-08		DC DC
APPROVED I	ZP			APPROVISION 2021-06-09
BCALE:	NT	s		8.5" x 11"
REVERNE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	
PROJECT No	K10:	3 P Typical Details		K103





PANEL TO FLOOR CONNECTION

BASE ANGLE OPTION

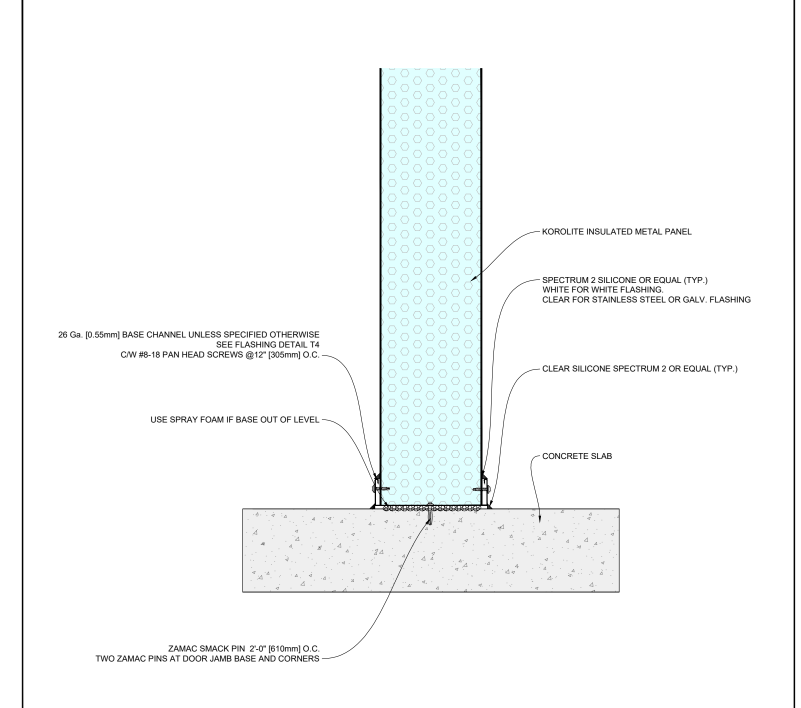


KOROLITE® INSULATED METAL PANELS

Standard Details

PANEL TO FLOOR CONNECTION BASE ANGLE OPTION

DATE DRIVE		21-06-08		DC	
APPROVED I	ZP			2021-06-09	
BOAR	NT	s		8.5" x 11"	
REVISIONS		YYYY-MM-DD YYYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions		
PROJECT No	K20	1 P Typical Details		K201	





PANEL TO FLOOR CONNECTION

U CHANNEL OPTION

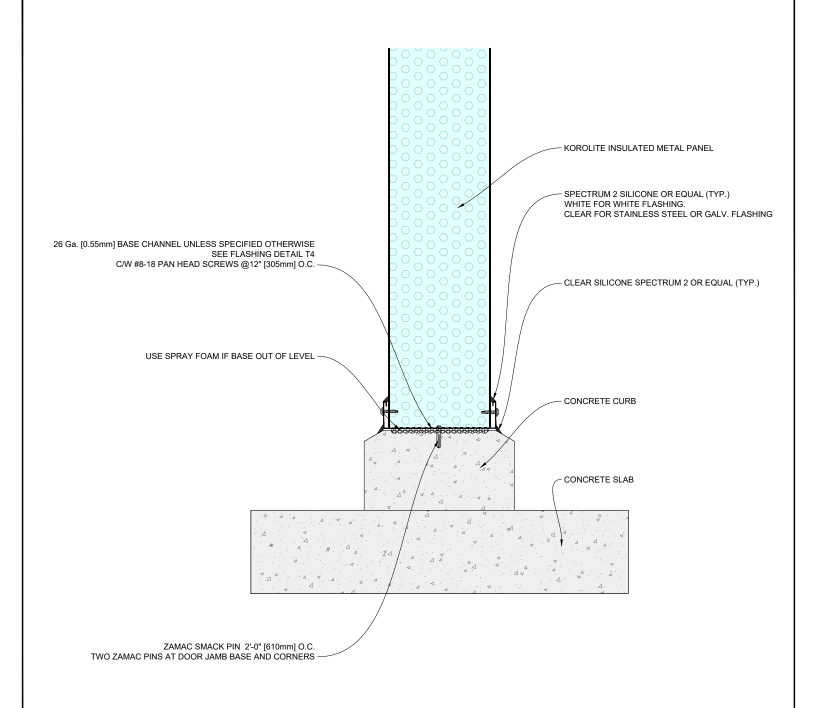


KOROLITE® INSULATED METAL PANELS

Standard Details

PANEL TO FLOOR CONNECTION
U CHANNEL OPTION

DATE DRIVE		21-06-08		DRAWN BY	DC
APPROVED I				APPROVED OF	2021-06-09
SCALE:				20-8117 3120-	
	NT	S			8.5" x 11"
REVEIONS	01	YYYY-MM-DD	Revisions		
DANNING N				men.	
	K20:	2			1/000
PROJECT No					K202
	KIMI	P Typical Details			





PANEL TO CURB CONNECTION

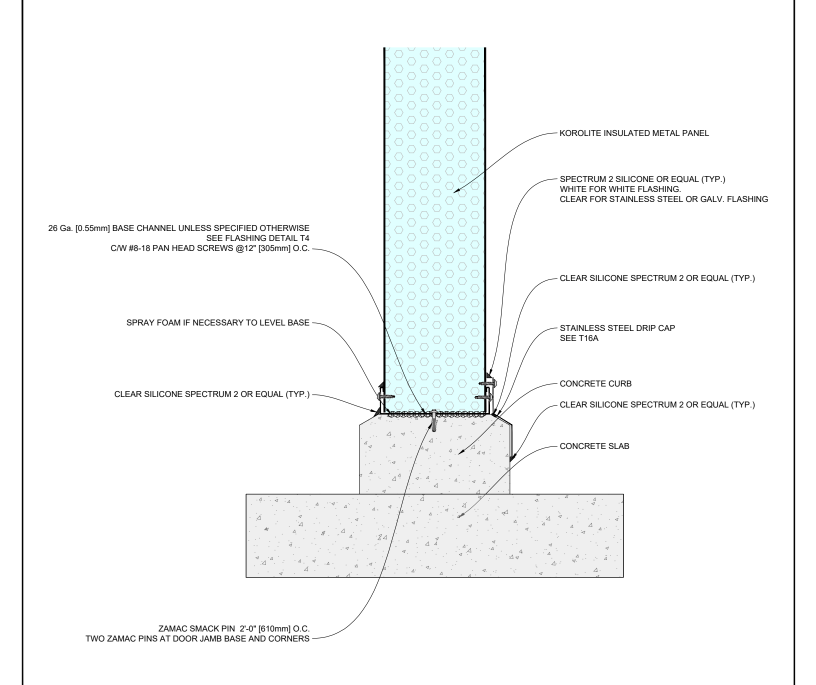
U-CHANNEL OPTION



KOROLITE® INSULATED METAL PANELS Standard Details

PANEL TO CURB CONNECTION

	202	21-06-08		DC	
APPROVIDENT ZP				2021-06-09	
SCALE:	NT	s		8.5" x 11"	
REVISIONS	01	YYYY-MM-DD	Revisions		
DANNING N	K20:	•		Deter-	
	K2U.	3		K203	
PROJECT No		P Typical Details		NZUJ	





PANEL TO CURB CONNECTION

U CHANNEL - WITH STAINLESS STEEL DRIP CAP

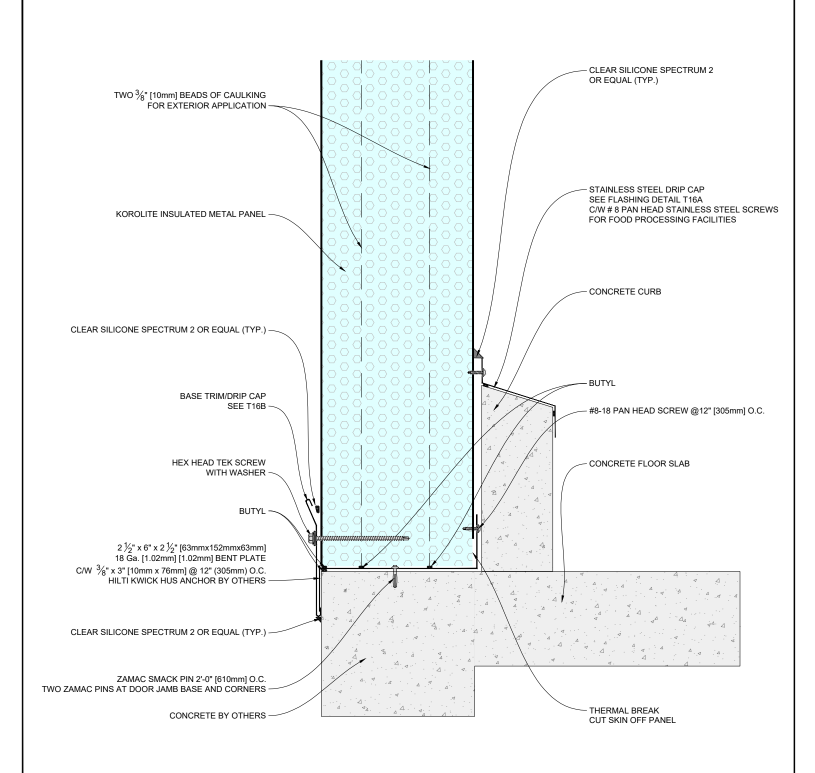


KOROLITE® INSULATED METAL PANELS

Standard Details

PANEL TO CURB CONNECTION U CHANNEL - WITH STAINLESS STEEL DRIP CAP

DATE DRIVE		21-06-08		DC
APPROVED	ZP			APPROVIDED ON 2021-06-09
SCALE:				DESTEED.
	NT	S		8.5" x 11"
REVISIONS	01	YYYY-MM-DD	Revisions	s
DANNING N				Detr.
	K204	1		1/004
PROJECT No				K204
	KIM	P Typical Details		





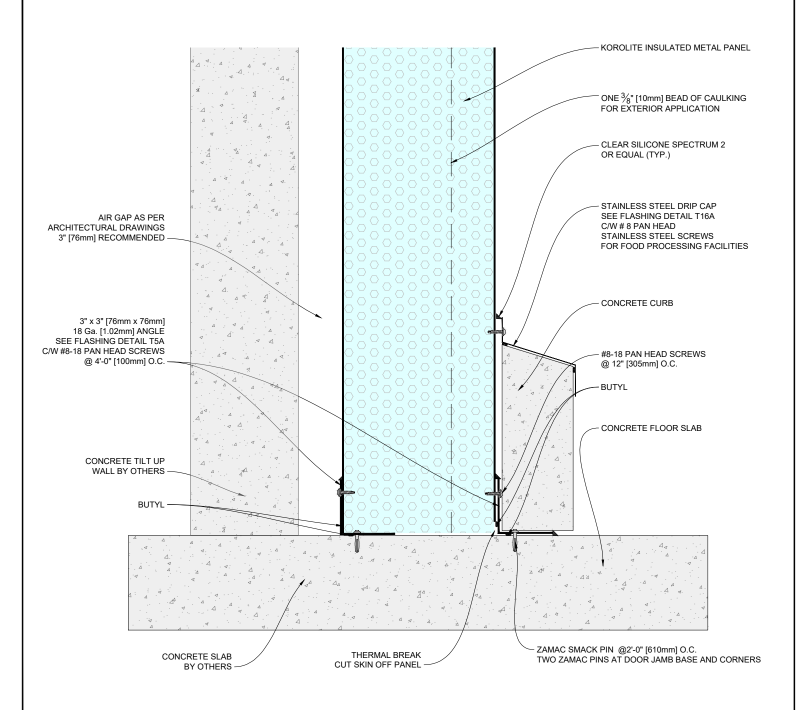
EXTERIOR COOLER WALL PANEL BASE



KOROLITE® INSULATED METAL PANELS Standard Details

EXTERIOR COOLER WALL PANEL BASE

DATE DRIVE		1-06-08		DC	
APPROVED B	ZP			2021-06-09	
BOAR	NTS			8.5" x 11"	
REVISIONS		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	S S	
PROJECT No.	K205	Typical Details		K205	





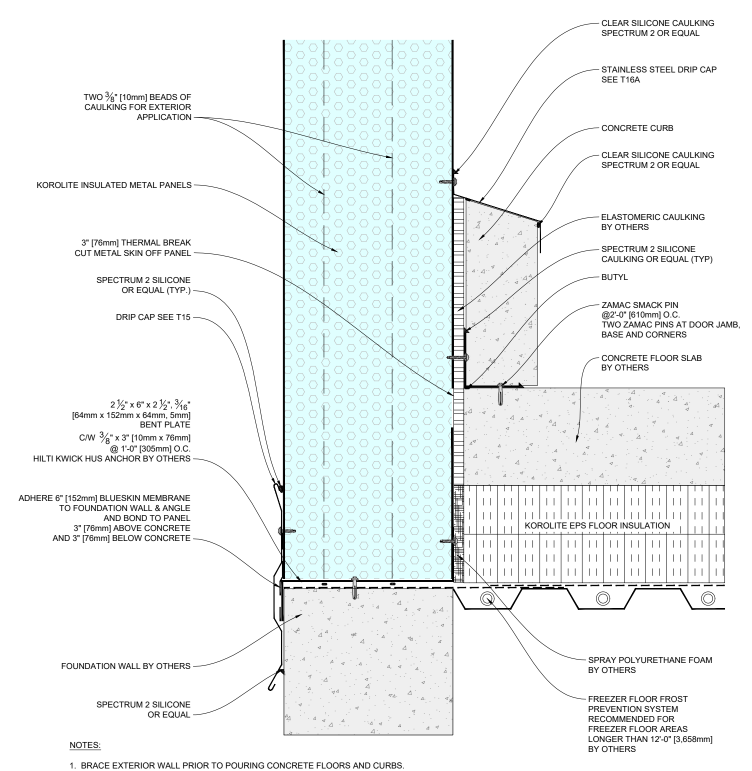


KOROLITE® INSULATED METAL PANELS Standard Details

LINER WALL PANEL BASE

OPTION A - FOR WALLS OVER 20'[6.1m] TALL

DATE DRIVE		1-06-08		DC	
APPROVED	ZP			2021-06-09	
SCALE	NTS	3		8.5" x 11"	
MEVERONE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	s s	
DAMANG N	K206	Typical Details		K206	



2. SPECTRUM 2 SILICONE OR APPROVED EQUAL 6" [152mm] UP PANEL JOINT FROM TOP OF BASE FLASHING



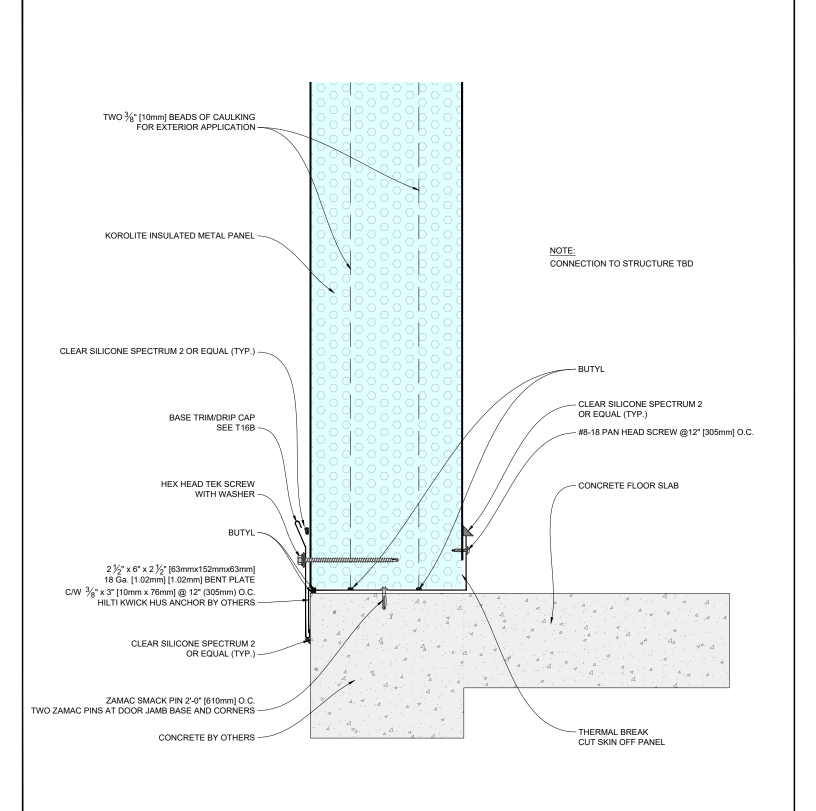
EXTERIOR FREEZER WALL PANEL BASE



KOROLITE® INSULATED METAL PANELS Standard Details

LINER WALL PANEL BASE
OPTION B FOR WALLS UNDER 20 [6.1m] FT TALL

APPROVED I		21-06-08		DC
	ZP			2021-06-09
SOLE:	NT	s		8.5" x 11"
PEVECAS		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	S S
DANNING N	K207	7		V207
PROJECT No		P Typical Details		K207





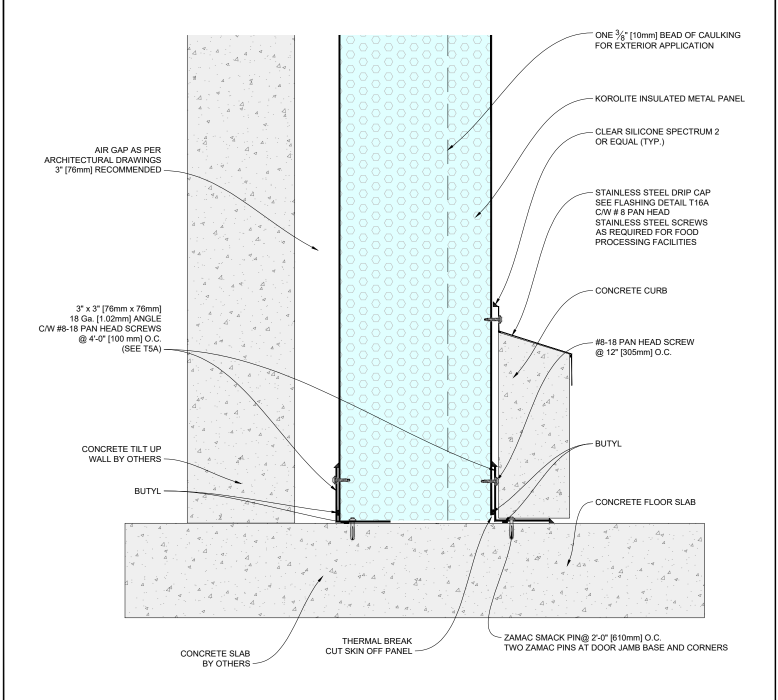
EXTERIOR WALL PANEL BASE - NO CURBS



KOROLITE® INSULATED METAL PANELS Standard Details

EXTERIOR FREEZER WALL PANEL BASE

DATE DRIVE		1-06-08		DC	
APPROVED B	ZP			APPROVISION 2021-06-09	
SOME	NTS	3		8.5" x 11"	
REVISIONS		YYYY-MM-DD YYYYY-MM-DD YYYYY-MM-DD YYYYY-MM-DD	Revisions Revisions Revisions Revisions	S S	
PROJECT No	K208	Typical Details		K208	



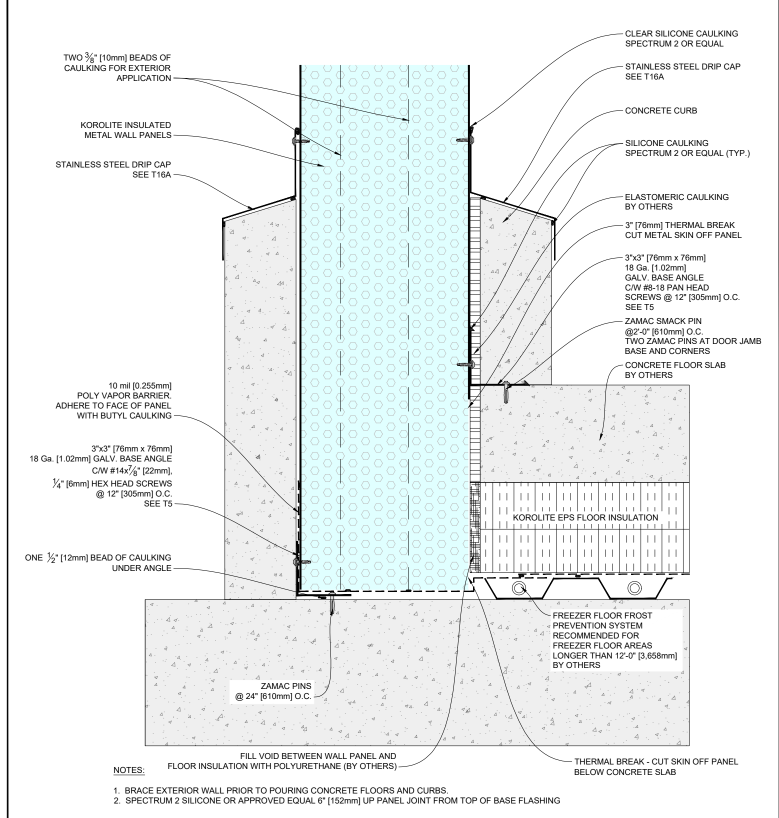




KOROLITE® INSULATED METAL PANELS Standard Details

EXTERIOR WALL PANEL BASE - NO CURBS

DATE DRIVE		21-06-08		DC
APPROVIDER ZP				APPROVISION 2021-06-09
SCALE:	NT	s		8.5" x 11"
REVEICAS		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	
K208 **ROLECT To: KIMP Typical Details				K208A





RAISED FREEZER FLOOR WITH CURBS

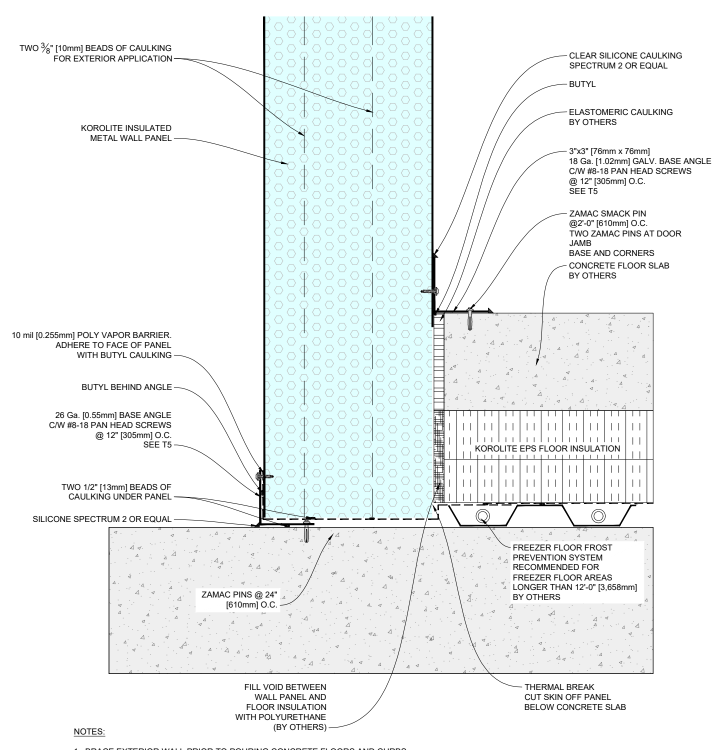


KOROLITE® INSULATED METAL PANELS

Standard Details

RAISED FREEZER FLOOR WITH CURBS

DATE DRIVE		21-06-08		DC	
ZP				APPROVISION 2021-06-09	
SCALE:	NT	s		8.5" x 11"	
PEVENDA		YYYY-MM-DD YYYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	s s	
K209 MAGACT No. KIMP Typical Details				K209	



- 1. BRACE EXTERIOR WALL PRIOR TO POURING CONCRETE FLOORS AND CURBS.
- 2. SPECTRUM 2 SILICONE OR APPROVED EQUAL 6" [152mm] UP PANEL JOINT FROM TOP OF BASE FLASHING



RAISED FREEZER FLOOR WITHOUT CURBS

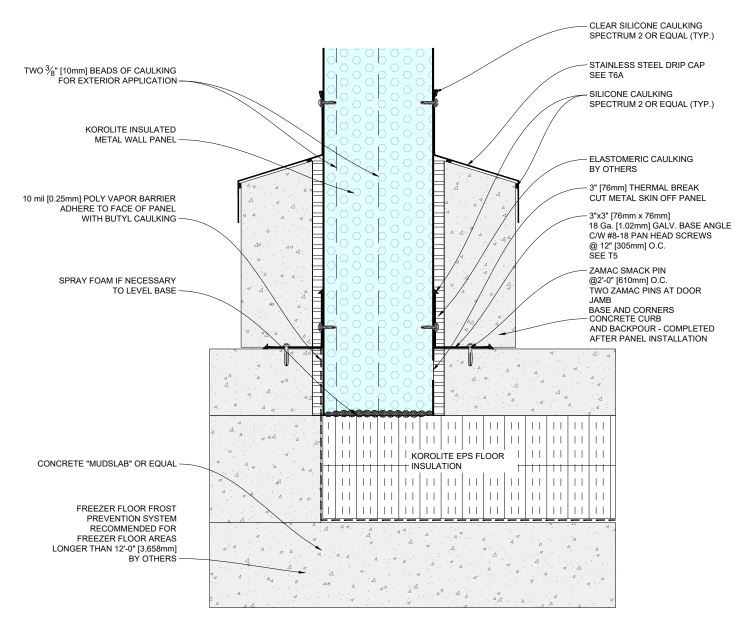


KOROLITE® INSULATED METAL PANELS

Standard Details

RAISED FREEZER FLOOR WITHOUT CURBS

2021-06-08 APPENDING RE ZP				DC APPROVED ON 2021-06-09	
REVISIONS	01	YYYY-MM-DD	Revisions		
DAWNING N				Dest.	
	K21	J		V240	
MORCHAE TO A LOUIS DOLLARS				K210	
		P Typical Details		11210	

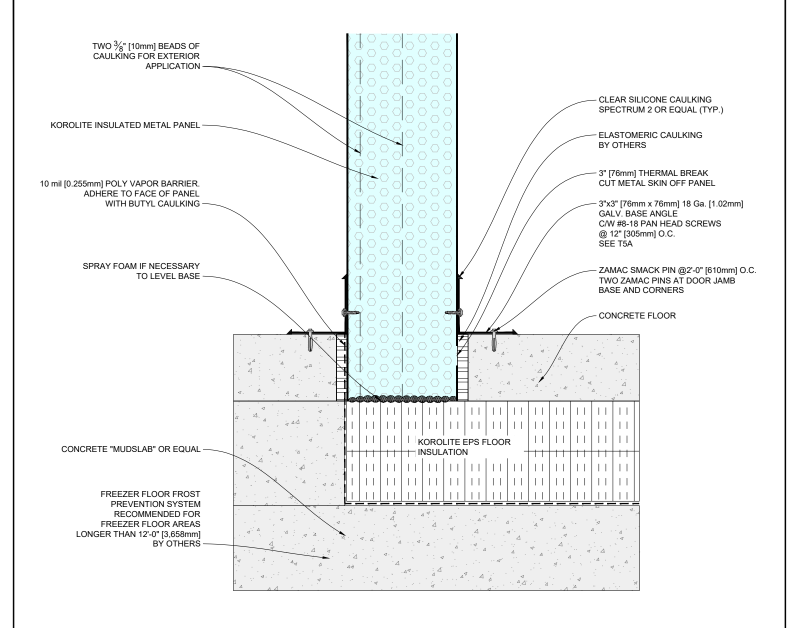


- 1. BRACE EXTERIOR WALL PRIOR TO POURING CONCRETE FLOORS AND CURBS.
- 2. BLOCK OUT OPENING IN FLOOR 1" [25mm] LARGER THAN THICKNESS OF PANEL.



PRECONSTRUCTED FREEZER FLOOR WITH CURBS





- 1. BRACE EXTERIOR WALL PRIOR TO POURING CONCRETE FLOORS AND CURBS.
- 2. BLOCK OUT OPENING IN FLOOR 1" [25 mm] LARGER THAN THICKNESS OF PANEL.

1

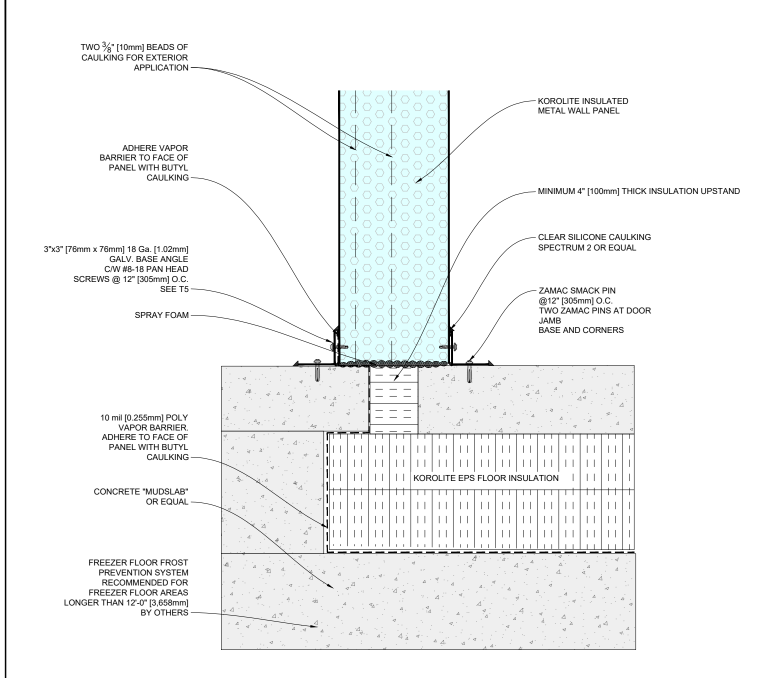
PRECONSTRUCTED FREEZER FLOOR WITHOUT CURBS



KOROLITE® INSULATED METAL PANELS Standard Details

PRE-CONSTRUCTED FREEZER FLOOR WITHOUT CURBS

DATE DRIVE		21-06-08		DC	
APPROVED I	ZP			2021-06-09	
SCALE	NT	S		8.5" x 11"	
MEVERONE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions	s s	
PROJECT N	K212	P Typical Details		K212	



- 1. BRACE EXTERIOR WALL PRIOR TO POURING CONCRETE FLOORS AND CURBS.
- 2. BLOCK OUT OPENING IN FLOOR 1" [25 mm] LARGER THAN THICKNESS OF PANEL.



PRECONSTRUCTED FREEZER FLOOR

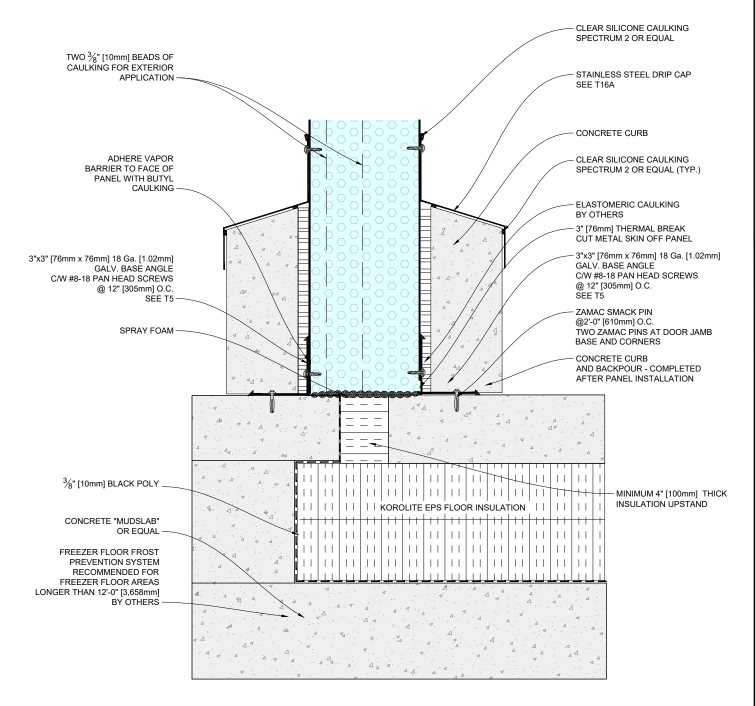


KOROLITE® INSULATED METAL PANELS

Standard Details

PRECONSTRUCTED FREEZER FLOOR WITH UPSTAND - NO CURBS

DATE DRIVE		21-06-08		DC DC	
APPROVIDENT ZP				APPROVISIO ON 2021-06-09	
NTS				8.5" x 11"	
REVEIONS		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions		
DANNING N	K213	3		K213	
KIMP Typical Details				N213	



- 1. BRACE EXTERIOR WALL PRIOR TO POURING CONCRETE FLOORS AND CURBS.
- 2. BLOCK OUT OPENING IN FLOOR 1" [25mm] LARGER THAN THICKNESS OF PANEL.



PRECONSTRUCTED FREEZER FLOOR

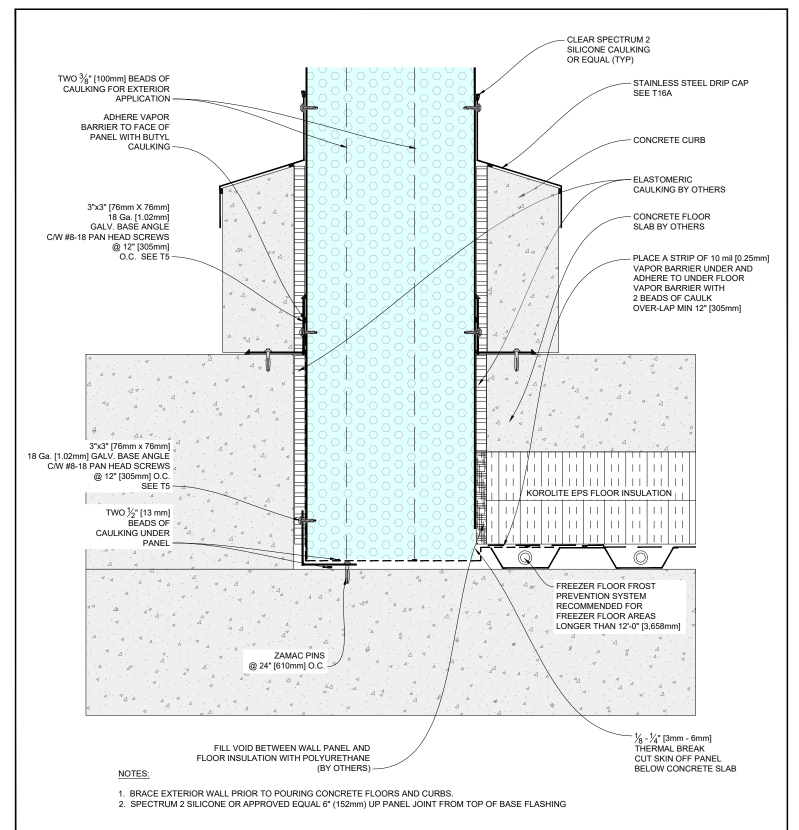


KOROLITE® INSULATED METAL PANELS Standard Details

Standard Details

PRECONSTRUCTED FREEZER FLOOR WITH UPSTAND - WITH CURBS

DATE DRIVE		21-06-08		DC	
APPROVIDENT ZP				APPROVISION 2021-06-09	
SCALE:	NT	s		8.5" x 11"	
PRIVEDUE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions		
PROJECT N	K21	4 P Typical Details		K214	





STANDARD FREEZER FLOOR

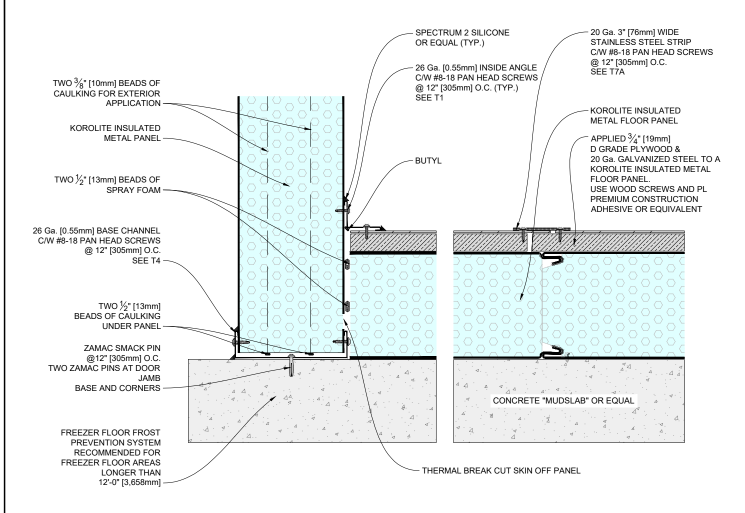


KOROLITE® INSULATED METAL PANELS

Standard Details

STANDARD FREEZER FLOOR WITH CURBS

DATE DRIVE		21-06-08		DC	
ZP				APPROVISION 2021-06-09	
BCALE:	NT	s		8.5" x 11"	
PEVENDA		YYYY-MM-DD YYYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	s s	
PROJECT No	K21	5 P Typical Details		K215	



- 1. WHEN APPLYING PLYWOOD AND GALVANIZED STEEL, ENSURE THAT EACH LAYER IS INSTALLED PERPENDICULAR TO ONE ANOTHER.
- 2. FASTEN PLYWOOD TO PANEL USING #14 x 13/4" [44mm] STAINLESS STEEL FLATHEAD SCREWS @ 16" [406mm] IN EACH DIRECTION AND ALONG SEAMS, AND APPLY GALVANIZED STEEL TO GLUE LAMINATED PLYWOOD.



BUILT UP FREEZER FLOOR

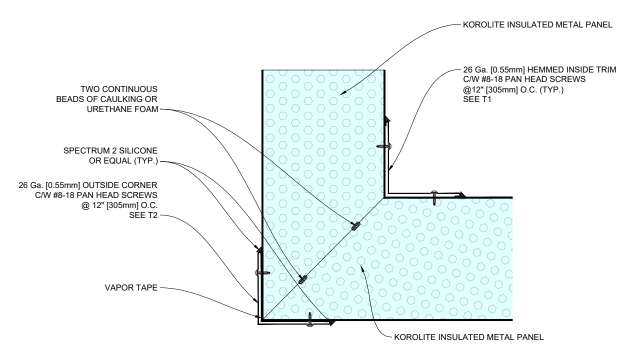


KOROLITE® INSULATED METAL PANELS

Standard Details

BUILT UP FREEZER FLOOR WITH PANEL, PLYWOOD AND GALVANIZED STEEL

2021-06-08 ZP				DC	DC APPROVISION 2021-06-09	
SOUS:	NT	s		8.5" x 11"		
REVISIONS	01	YYYY-MM-DD	Revisions			
DANNING N				Dett		
	K21	5		V246		
PROJECT No		D. Touris at Donalis		K216		
	KIM	P Typical Details				



NOTE: ALL JOINTS ARE TO BE SEALED WITH CAULKING (INSIDE AND OUTSIDE CORNERS)

MITRE JOINT - FREEZER - PLAN VIEW KOROLITE INSULATED METAL PANEL 26 Ga. [0.55mm] HEMMED INSIDE TRIM C/W #8-18 PAN HEAD SCREWS TWO CONTINUOUS @12" [305mm] O.C. (TYP.) BEADS OF CAULKING OR SFF T1 URETHANE FOAM SPECTRUM 2 SILICONE OR EQUAL (TYP.) 26 Ga. [0.55mm] OUTSIDE CORNER C/W #8-18 PAN HEAD SCREWS @ 12" [305mm] O.C. SÉE T2 VAPOR TAPE KOROLITE INSULATED METAL PANEL

NOTE: ALL JOINTS ARE TO BE SEALED WITH CAULKING (INSIDE AND OUTSIDE CORNERS)



MITRE JOINT - COOLER - PLAN VIEW

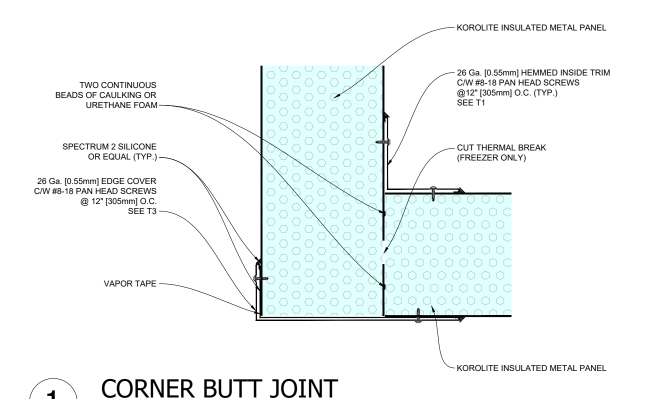


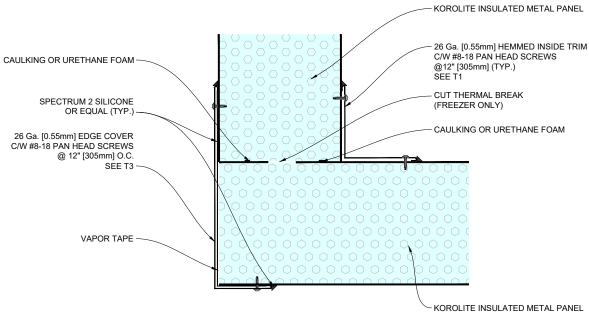
KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER WALL CONNECTION - MITRE JOINT FREEZER WALL CONNECTION - MITRE JOINT

DATE DAY		21-06-08		DC
APPROVE	ZP			2021-06-09
SOLE:	NT	s		8.5" x 11"
REVISIONS	02	YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions	s s
PROJECT	K30	1 P Typical Details		K301





OPTION 1



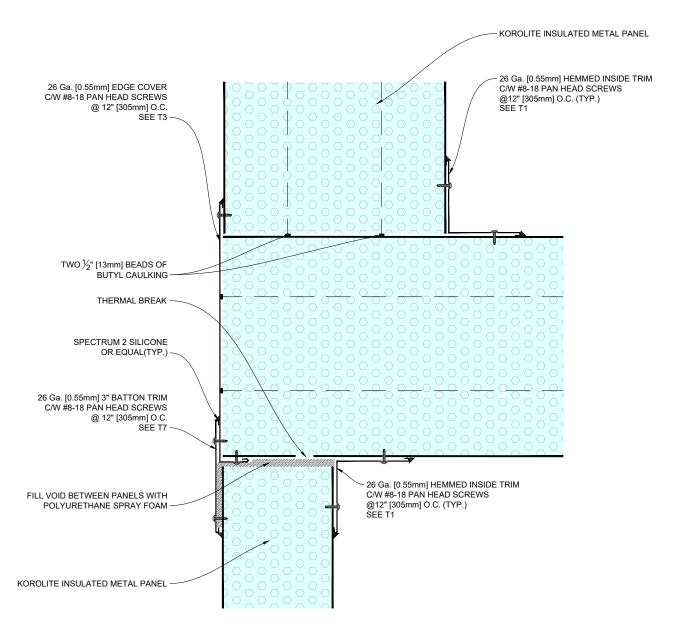


KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER WALL CONNECTION - CORNER BUTT JOINT OPTIONS 1 & 2

DATE DRIVE		21-06-08		DC	
APPROVED	ZP			APPROVISIO ON 2021-06-09	
BOAR	NT	s		8.5" x 11"	
PEVENDE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	s s	
PROJECT N	K302	2 P Typical Details		K302	



1. EDGE COVER SIZE VARIES DEPENDING ON FREEZER PANEL THICKNESS. THIS DETAIL IS BASED ON USING 8" [203mm] FREEZER PANELS & 4"[100mm] COOLER PANELS.



COOLER TO FREEZER CORNER CONNECTION

OPTION 1

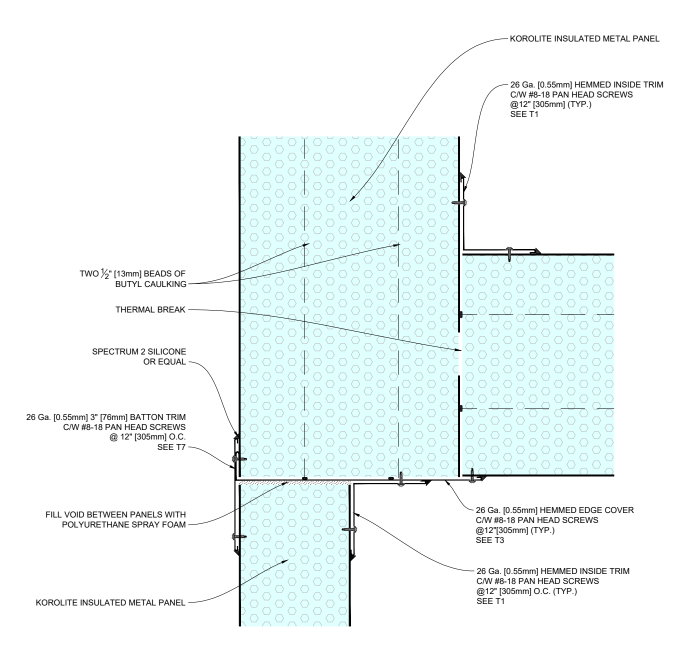


KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER WALL TO FREEZER WALL CORNER CONNECTION OPTION 1

DATE DRIVE				PRESENT INC.
		21-06-08		DC
APPROVED B	ZP			2021-06-09
BOALE	NT	S		8.5" x 11"
REVERDAD	01 02 03 04	YYYY-MM-DD YYYYY-MM-DD YYYYY-MM-DD YYYYY-MM-DD	Revisions Revisions Revisions Revisions	
PROJECT No	K303	Typical Details		K303



1. EDGE COVER SIZE VARIES DEPENDING ON FREEZER PANEL THICKNESS. THIS DETAIL IS BASED ON USING 8" [203] FREEZER PANELS & 4" [100mm] COOLER PANELS.



COOLER TO FREEZER CORNER CONNECTION

OPTION 2

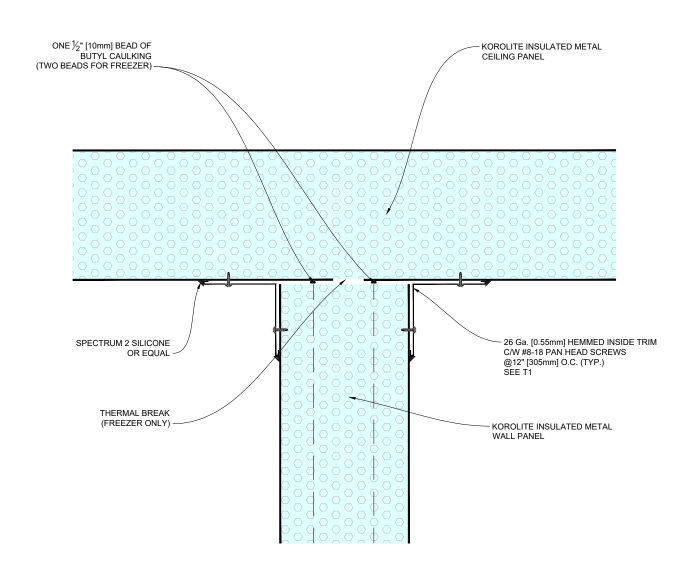


KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER WALL TO FREEZER WALL CORNER CONNECTION OPTION 2

CATE DRIVIN		21-06-08		DC	
APPROVED B	ZP			APPROVISIO ON 2021-06-09	
SOLE:	NTS	S		8.5" x 11"	
REVERDE		YYYY-MM-DD YYYYY-MM-DD YYYY-MM-DD YYYYY-MM-DD	Revisions Revisions Revisions Revisions	s s	
PROJECT No	K304	Typical Details		K304	





INTERIOR WALL T CONNECTION

PLAN VIEW

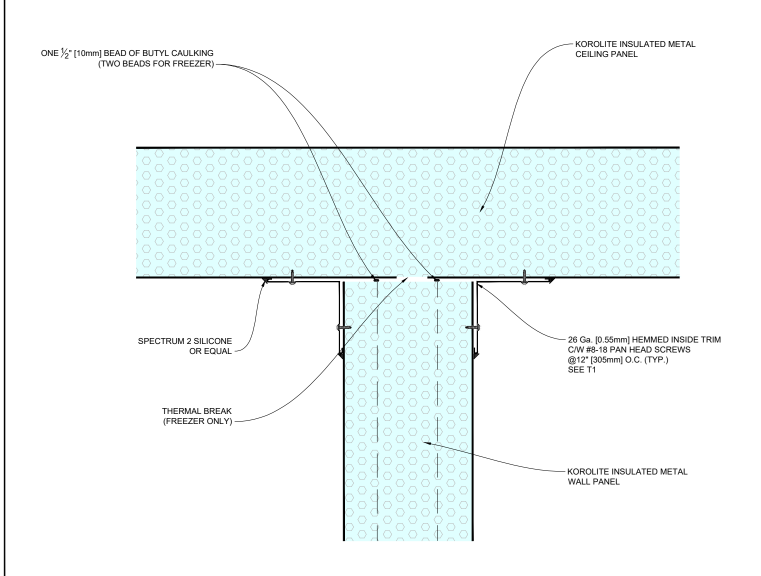


KOROLITE® INSULATED METAL PANELS

Standard Details

INTERIOR WALL T CONNECTION PLAN VIEW

DATE DRIVE		21-06-08		DC
MPPRIOVED I	ZP			2021-06-09
BOMB:	NT	s		8.5" x 11"
REVEIONS	01	YYYY-MM-DD	Revisions	
DANNING N				Delit.
	D30	5		L/20E
PROJECT No				K305
	KIM	P Typical Details		





PARTITION WALL TO UNDERSIDE OF CEILING

ELEVATION

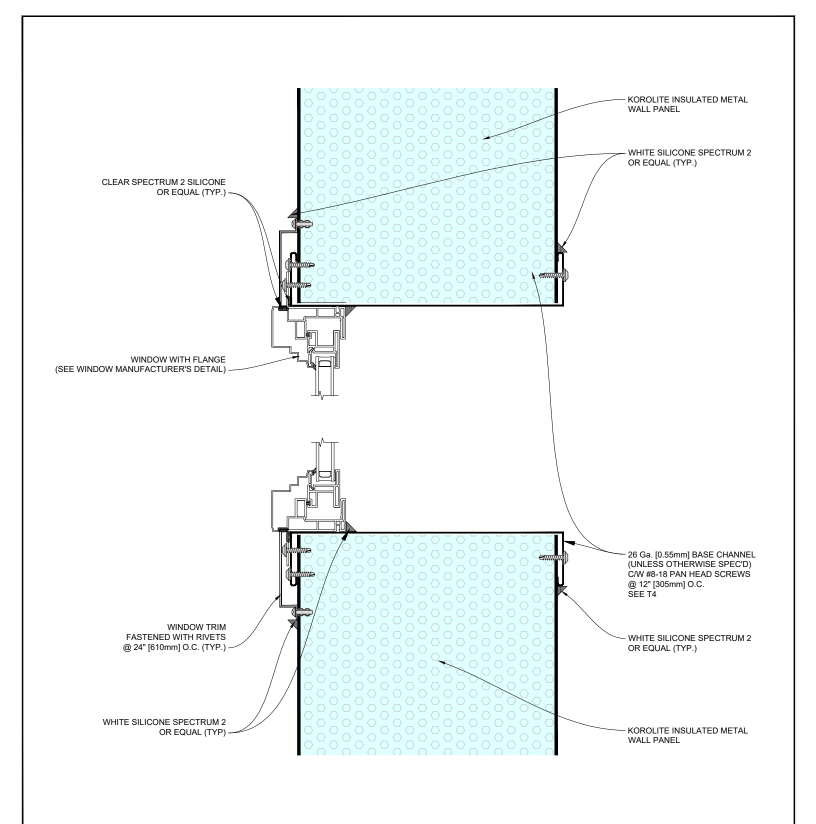


KOROLITE® INSULATED METAL PANELS

Standard Details

PARTITION WALL TO UNDERSIDE OF CEILING **ELEVATION**

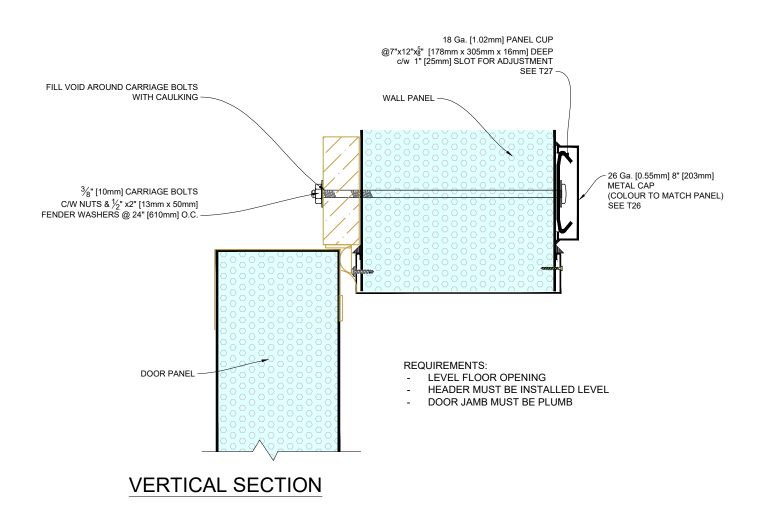
DATE DRIVE		21-06-08		DC
APPROVED	ZP			2021-06-09
SOLE:	NT	s		8.5" x 11"
PEVENNE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	s s
PROJECT N	K30	6 P Typical Details		K306

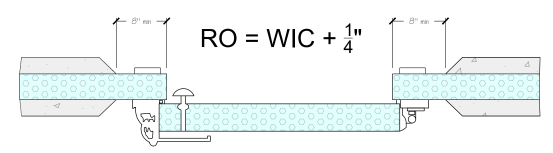




WINDOW HEAD AND SILL IN PANEL WALL





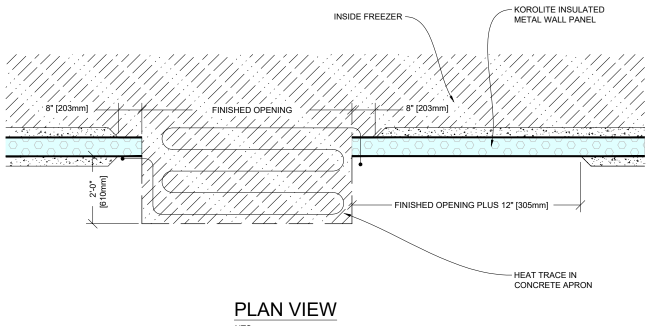


HORIZONTAL SECTION

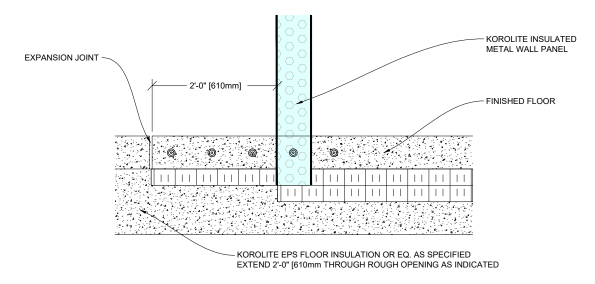


HINGED DOOR IN INSULATED METAL PANEL WALL





NTS

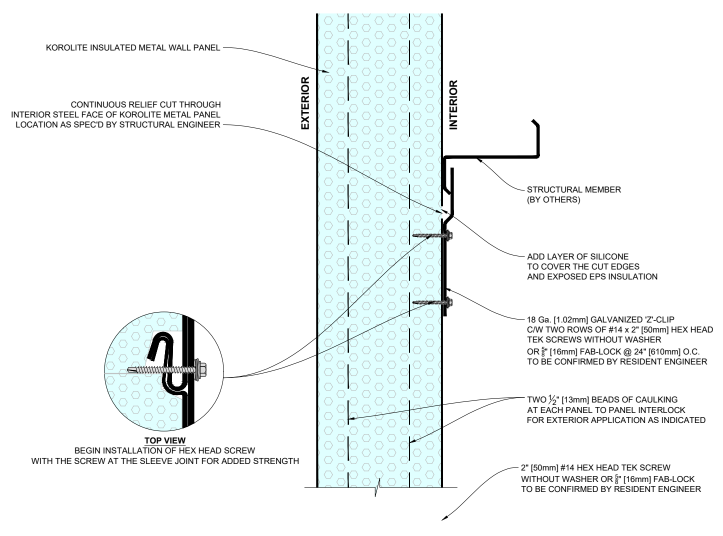


SECTION 'A'



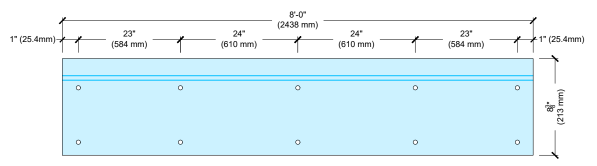
CURB AND FLOOR RELIEF AT FREEZER DOORS





1 MID-GIRT DETAIL

NOTE:
'Z'-CLIPS MUST BE INSTALLED AT TIME OF PANEL INSTALLATION



2 ELEVATION OF 'Z' - CLIP

TO BE APPROVED BY A LICENSED STRUCTURAL ENGINEER

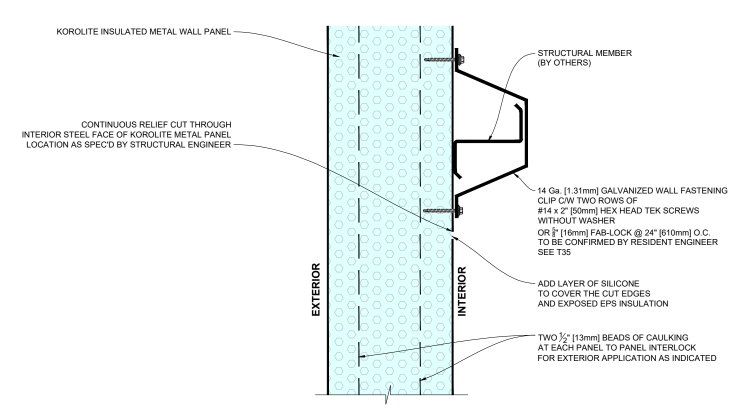


KOROLITE® INSULATED METAL PANELS

Standard Details

STANDARD MID GIRT DETAIL WITH 'Z' CLIP

DATE DRIVE		21-06-08		DC
APPROVED B	ZP			2021-06-09
SCALE:	NT	S		8.5" x 11"
REVEICAS		YYYY-MM-DD YYYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions Revisions	S S
PROJECT No.	K50	1 P Typical Details		K501



MID GIRT DETAIL - WALL FASTENING CLIP

PANEL A

PANEL B

PANEL B

A*-0"
[1220 mm]
TYP.

WALL FASTENING CLIPS MUST BE INSTALLED AT TIME OF PANEL INSTALLATION

PANEL B

18 Ga. [1.02mm] GALVANIZED WALL
FASTENING CLIP @ 48* [1220 mm] O.C.

2

ELEVATION WALL FASTENING CLIP

TO BE APPROVED BY A LICENSED STRUCTURAL ENGINEER

SLOT SIZE DETERMINED BY

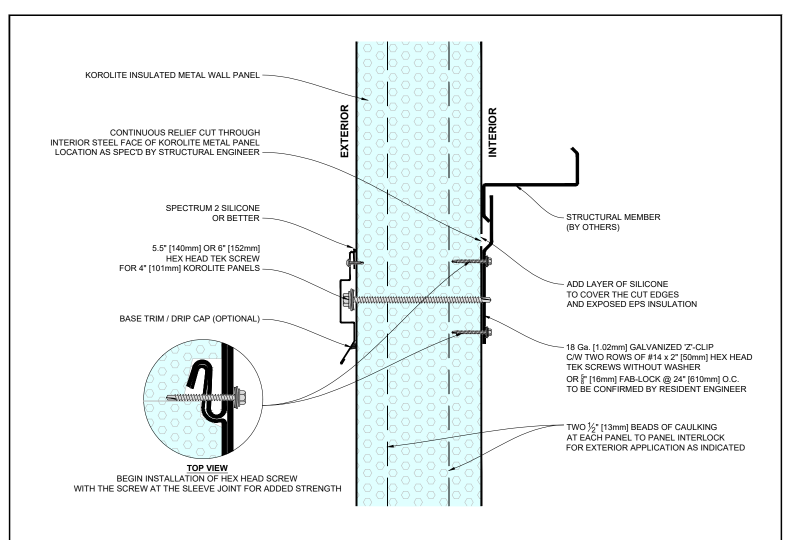
Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876 Fax: (604) 590-8412 www.airfoam.com E Copyright 2021 Airfoam Industries Ltd. 118 THE RESPONSIBILITY OF THE USER TO COMPLY WITH ALL APPLICABLE REGULATIONS AND BUILDING CODE REQUIREMENTS CONCERNING THE USE OF THESE PRODUCTS. IT IS PURTHER THE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE WOM MINDLING OF THESE PRODUCTS.

KOROLITE® INSULATED METAL PANELS

Standard Details

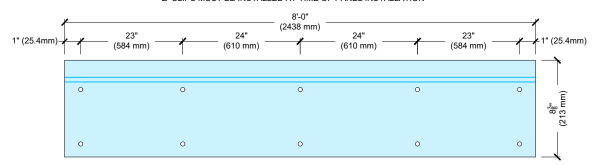
MID GIRT DETAIL
WITH WALL FASTENING CLIP

DATE DRIVE		21-06-08		DC	
APPROVED	ZP			2021-06-09	
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PROJECT N	K502	2 Typical Details		K502	





YZ'-CLIPS MUST BE INSTALLED AT TIME OF PANEL INSTALLATION



2 ELEVATION OF 'Z' - CLIP

THIS DETAIL MAY BE USED IN SPECIFIC CIRCUMSTANCES

TO BE APPROVED BY A LICENSED STRUCTURAL ENGINEER

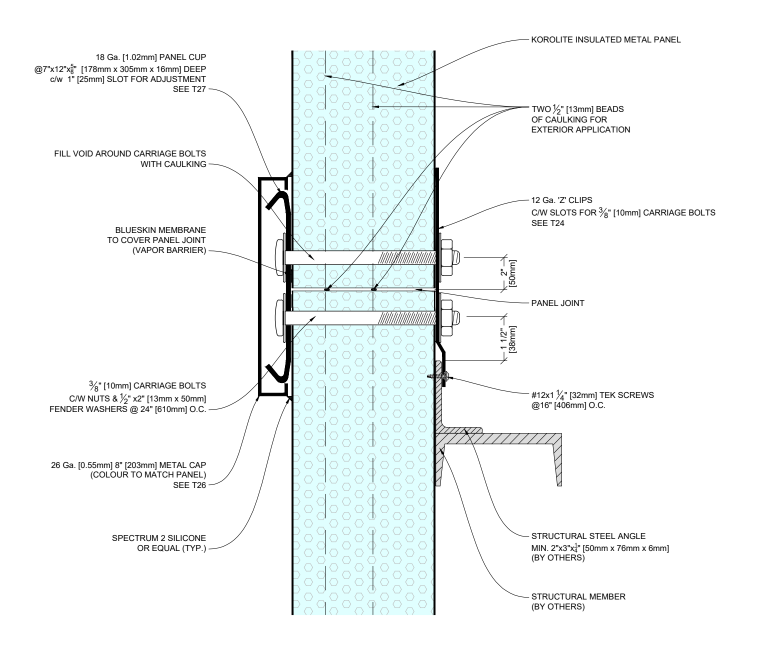


KOROLITE® INSULATED METAL PANELS

Standard Details

STANDARD MID GIRT DETAIL THROUGH BOLT WITH 'Z' CLIP

DATE DRIVE		21-06-08		DC	
APPROVED	ZP			2021-06-09	
SOME	NT	s		8.5" x 11"	
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PROJECT No	K50	3 P Typical Details		K503	



'Z'-CLIPS MUST BE INSTALLED AT TIME OF PANEL INSTALLATION



STACKED PANEL CONNECTION

TO BE APPROVED BY A LICENSED STRUCTURAL ENGINEER

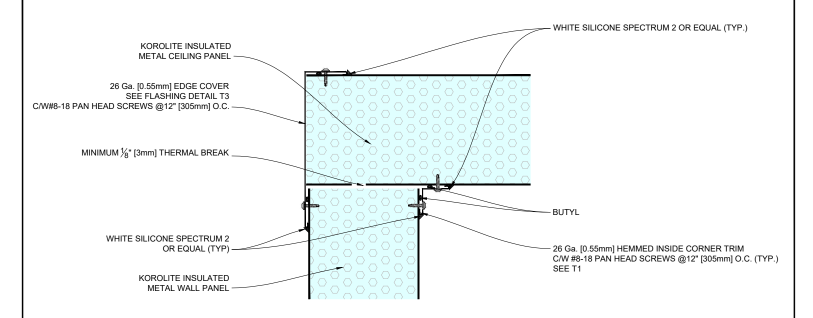


KOROLITE® INSULATED METAL PANELS

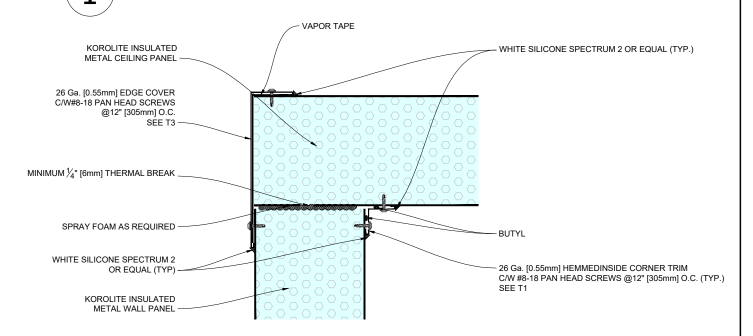
Standard Details

STACKED PANEL DETAIL

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APPROVED B	ZP			2021-06-09
BOMB	NT	s		8.5" x 11"
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PROJECT No.		P Typical Details		K504



FREEZER WALL TO CEILING PANEL CONNECTION



COOLER WALL TO CEILING PANEL CONNECTION

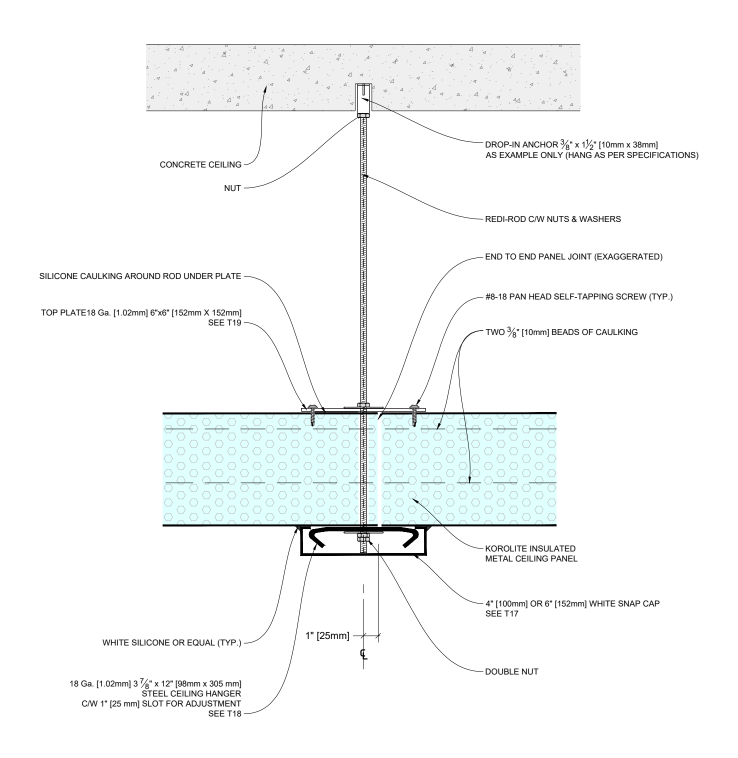


KOROLITE® INSULATED METAL PANELS

Standard Details

FREEZER AND COOLER WALL TO CEILING **PANEL CONNECTION**

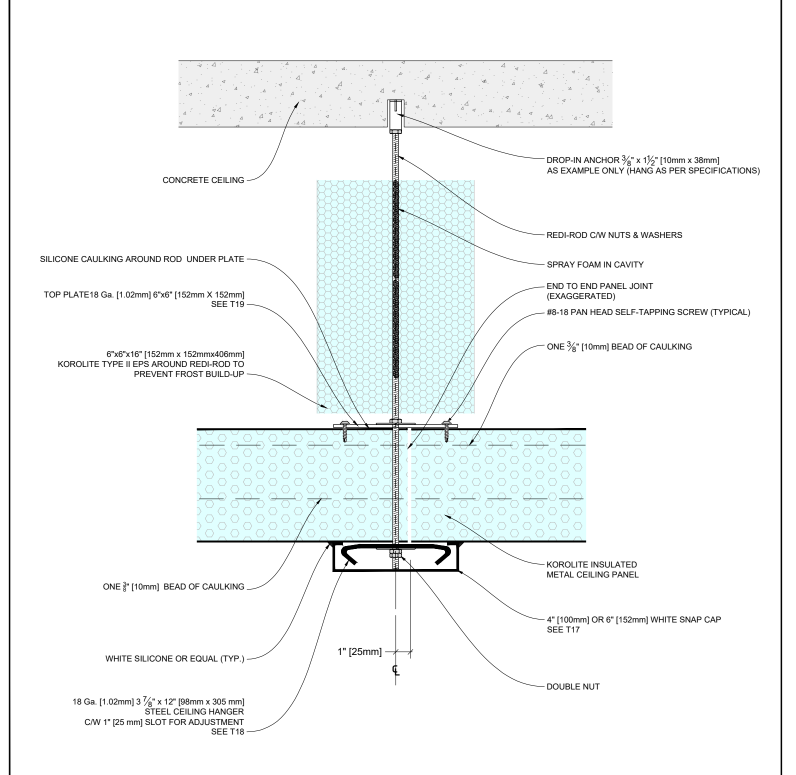
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COOLER CEILING HANGER IN CONCRETE DECK

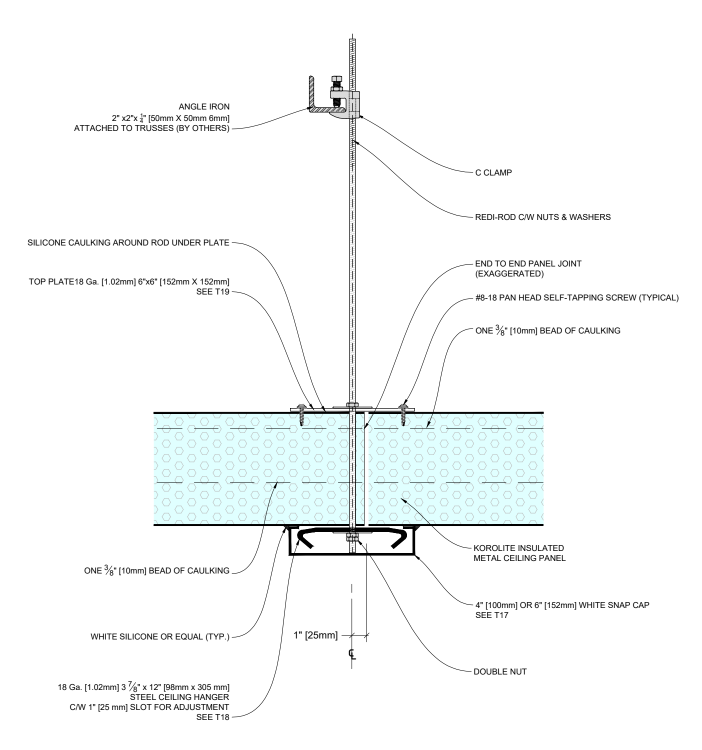






FREEZER CEILING HANGER IN CONCRETE DECK







COOLER CEILING HANGER - ANGLE IRON C CLAMP

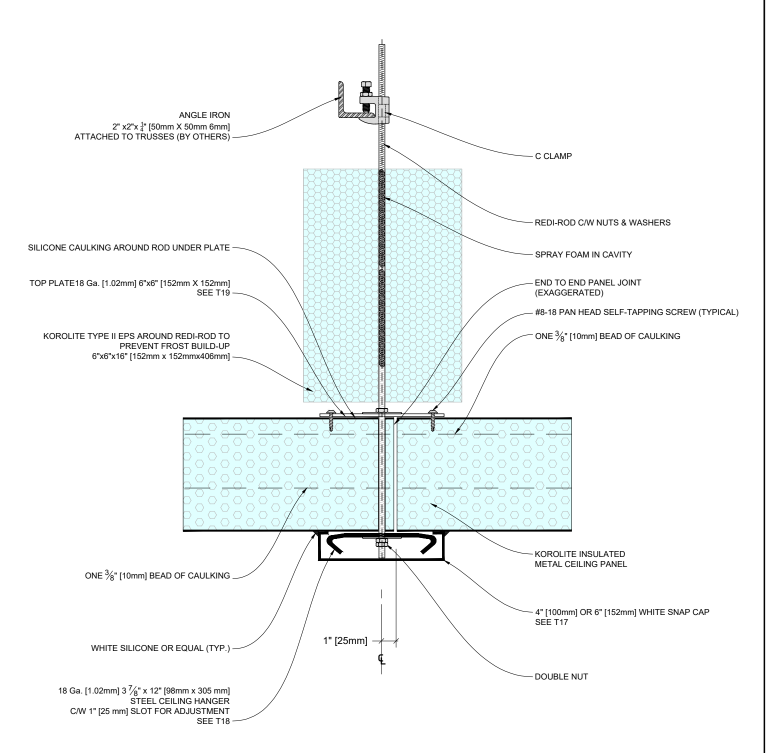


KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER CEILING HANGER ANGLE IRON C CLAMP

2021-06-08				DC	
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PROJECT No	K60	4 P Typical Details		K604	





FREEZER CEILING HANGER - ANGLE IRON C CLAMP

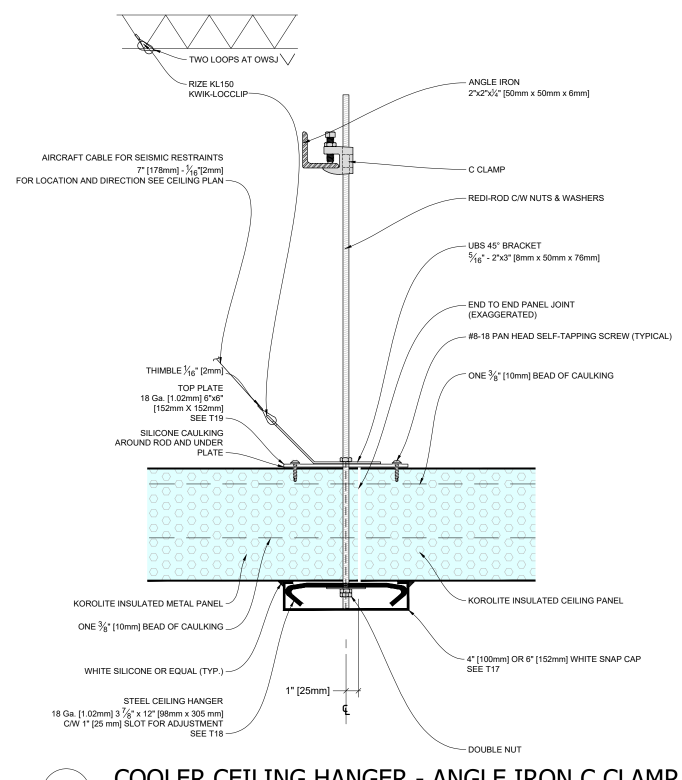


KOROLITE® INSULATED METAL PANELS

Standard Details

FREEZER CEILING HANGER ANGLE IRON C CLAMP

DATE DRIVE		21-06-08		DC APPROVISION 2021-06-09	
APPROVED	ZP				
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PROJECT No	K60	5 P Typical Details		K605	





COOLER CEILING HANGER - ANGLE IRON C CLAMP

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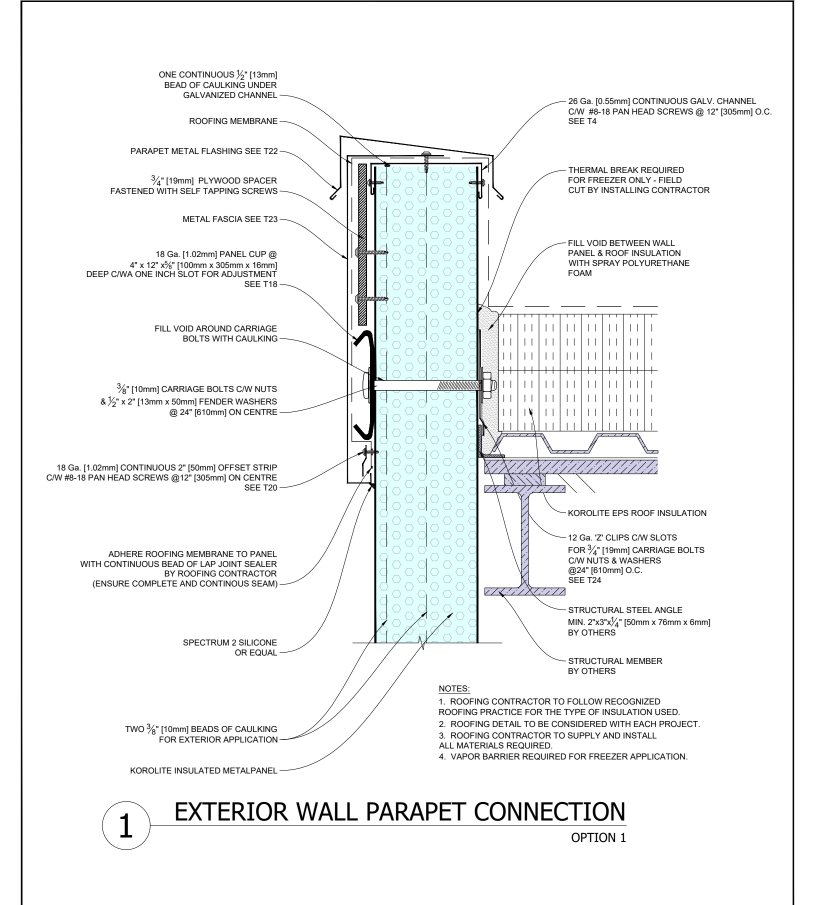


KOROLITE® INSULATED METAL PANELS

Standard Details

COOLER CEILING HANGER ANGLE IRON C CLAMP - SEISMIC

DATE DRIVE		1-06-08		DC
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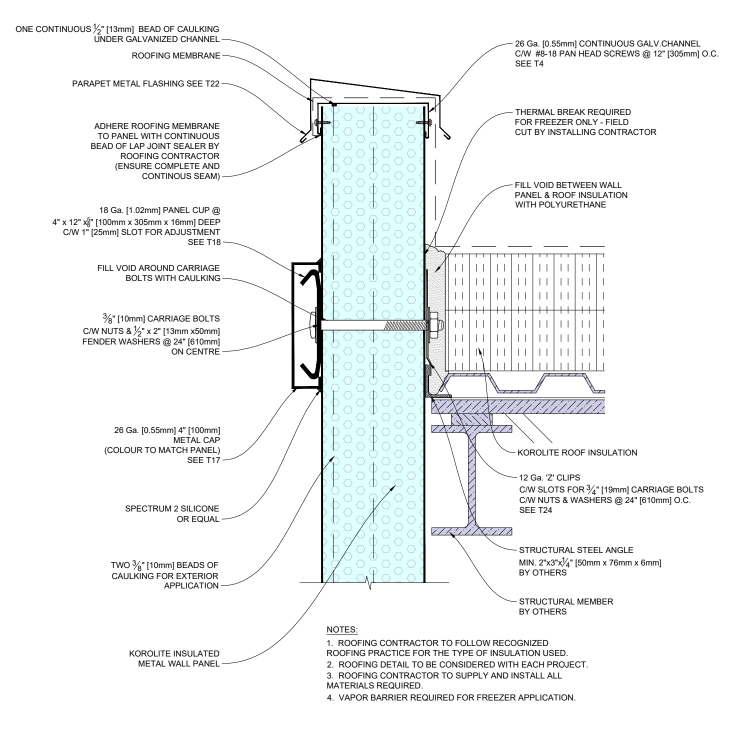


KOROLITE® INSULATED METAL PANELS

Standard Details

EXTERIOR WALL PARAPET CONNECTION OPTION 1

DATE DRIVE		21-06-08		DC DC
APPROVED I	ZP			2021-06-09
SCALE	NT	S		8.5" x 11"
MEVERONE		YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	Revisions Revisions Revisions	
PROJECT No	K70	Typical Details		K701



EXTERIOR WALL PARAPET CONNECTION

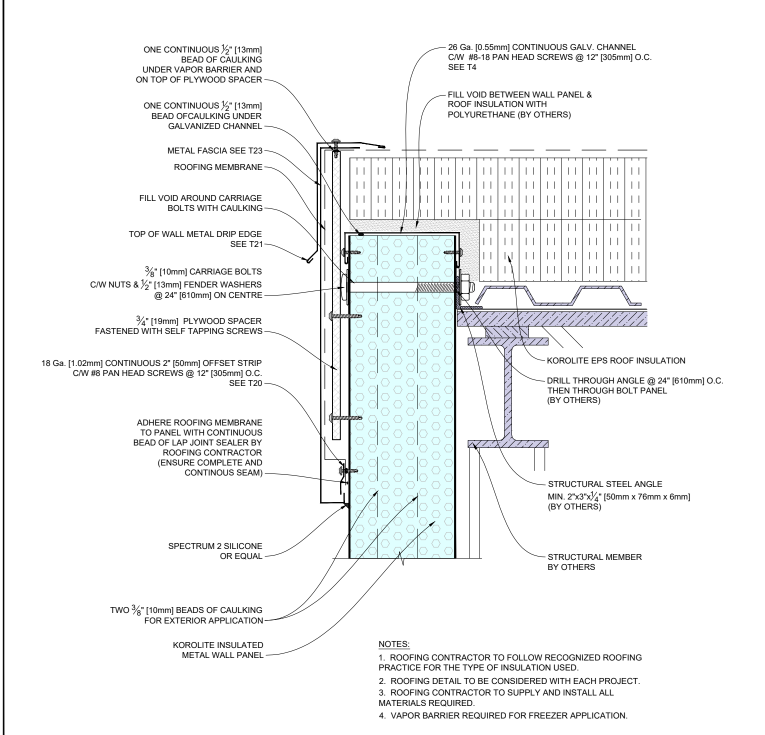
OPTION 2



KOROLITE® INSULATED METAL PANELS Standard Details

EXTERIOR WALL PARAPET CONNECTION OPTION 2

DATE DRIVE APPROVED I	202	1-06-08		DC APPRING ON	
	ZΡ			2021-06-09	
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PROJECT No	K702	Typical Details		K702	





EXTERIOR WALL PARAPET CONNECTION

NO PARAPET

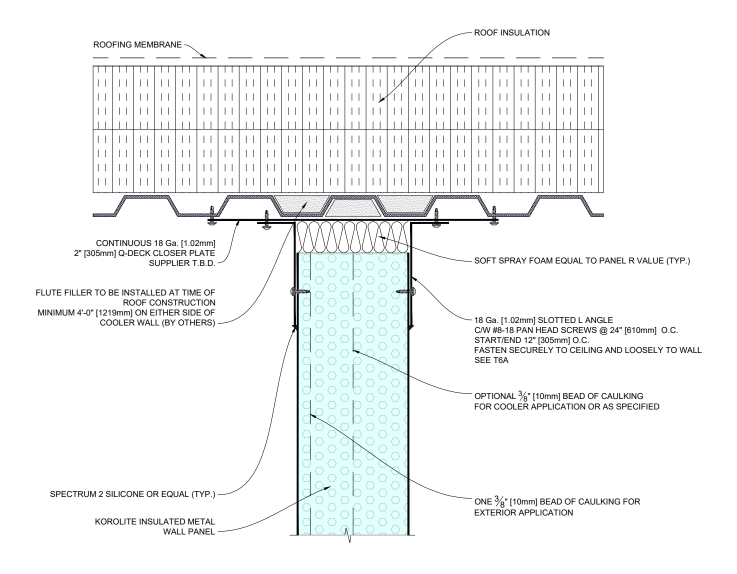


KOROLITE® INSULATED METAL PANELS

Standard Details

EXTERIOR TOP OF WALL CONNECTION NO PARAPET

DATE DRIVE		21-06-08		DC APPROVED ON 2021-06-09	
APPRIOVED I	ZP				
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PROJECT N	K70:	3 P Typical Details		K703	



- 1. ROOFING CONTRACTOR TO FOLLOW RECOGNIZED ROOFING PRACTICE FOR THE TYPE OF INSULATION USED.
- 2. ROOFING DETAIL TO BE CONSIDERED WITH EACH PROJECT.
- 3. ROOFING CONTRACTOR TO SUPPLY AND INSTALL ALL MATERIALS REQUIRED.
- 4. VAPOR BARRIER REQUIRED FOR FREEZER APPLICATION.



TOP OF WALL AT ROOF Q-DECK (COOLER)

PARALLEL TO Q-DECK

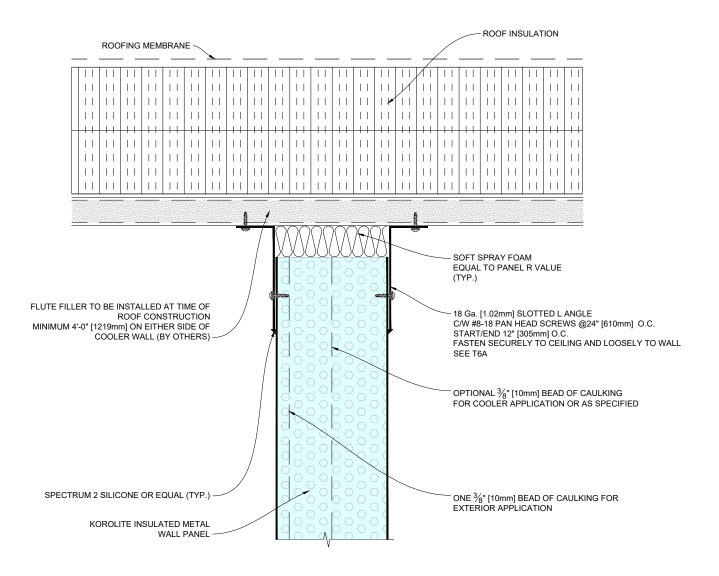


KOROLITE® INSULATED METAL PANELS

Standard Details

TOP OF WALL AT ROOF (COOLER)
PARALLEL TO CORRUGATED METAL DECKING

UI YYYY-MW-DD Revisions	NTS 8.5" x 11" WHITCH 01 YYYY-MM-DD Revisions	NTS 8.5" x 11" Western 01 YYYY-MM-DD Revisions	NTS 8.5" x 11" **********************************			
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- 1. ROOFING CONTRACTOR TO FOLLOW RECOGNIZED ROOFING PRACTICE FOR THE TYPE OF INSULATION USED.
- 2. ROOFING DETAIL TO BE CONSIDERED WITH EACH PROJECT.
- 3. ROOFING CONTRACTOR TO SUPPLY AND INSTALL ALL MATERIALS REQUIRED.
- 4. VAPOR BARRIER REQUIRED FOR FREEZER APPLICATION.



TOP OF WALL AT ROOF Q-DECK (COOLER)

PERPENDICULAR TO Q-DECK

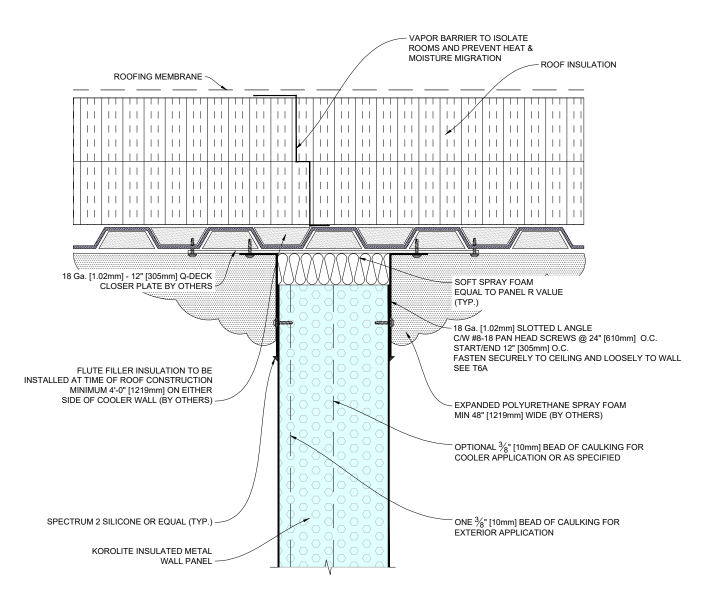
Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876 Fax: (604) 590-2816 © Copyright 2021 Airfoam Industries Ltd. If the RESPONSIBILITY OF THE USER TO COMPLY WITH ALL APPICABLE REGULATIONS AND BUILDING COCE REQUIREMENTS CONCERNING THE USE OF THESE PRODUCTS. IT IS PURTHER THE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE AND MANDLANG OF THESE PRODUCTS.

KOROLITE® INSULATED METAL PANELS

Standard Details

TOP OF WALL AT ROOF (COOLER)
PERPEN. TO CORRUGATED METAL DECKING

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PROJECT N	K70	5 P Typical Details		K705	



- 1. ROOFING CONTRACTOR TO FOLLOW RECOGNIZED ROOFING PRACTICE FOR THE TYPE OF INSULATION USED.
- 2. ROOFING DETAIL TO BE CONSIDERED WITH EACH PROJECT.
- 3. ROOFING CONTRACTOR TO SUPPLY AND INSTALL ALL MATERIALS REQUIRED.
- 4. VAPOR BARRIER REQUIRED FOR FREEZER APPLICATION.



TOP OF WALL AT ROOF Q-DECK (FREEZER)

PARALLEL TO Q-DECK

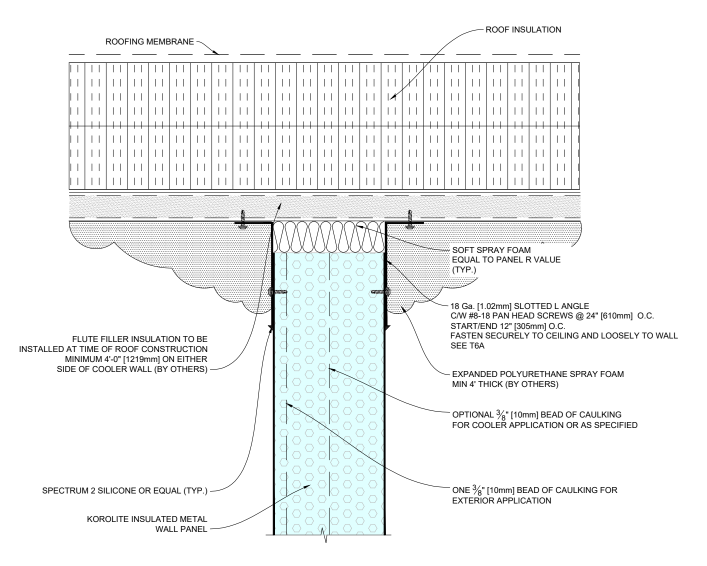


KOROLITE® INSULATED METAL PANELS

Standard Details

TOP OF WALL AT ROOF (FREEZER)
PARALLEL TO CORRUGATED METAL DECKING

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PROJECT No.		P Typical Details		N/UD	



- ROOFING CONTRACTOR TO FOLLOW RECOGNIZED ROOFING
 PRACTICE FOR THE TYPE OF INSULATION USED.
- 2. ROOFING DETAIL TO BE CONSIDERED WITH EACH PROJECT.
- 3. ROOFING CONTRACTOR TO SUPPLY AND INSTALL ALL MATERIALS REQUIRED.
- 4. VAPOR BARRIER REQUIRED FOR FREEZER APPLICATION.



TOP OF WALL AT ROOF Q-DECK (FREEZER)

PERPENDICULAR TO Q-DECK

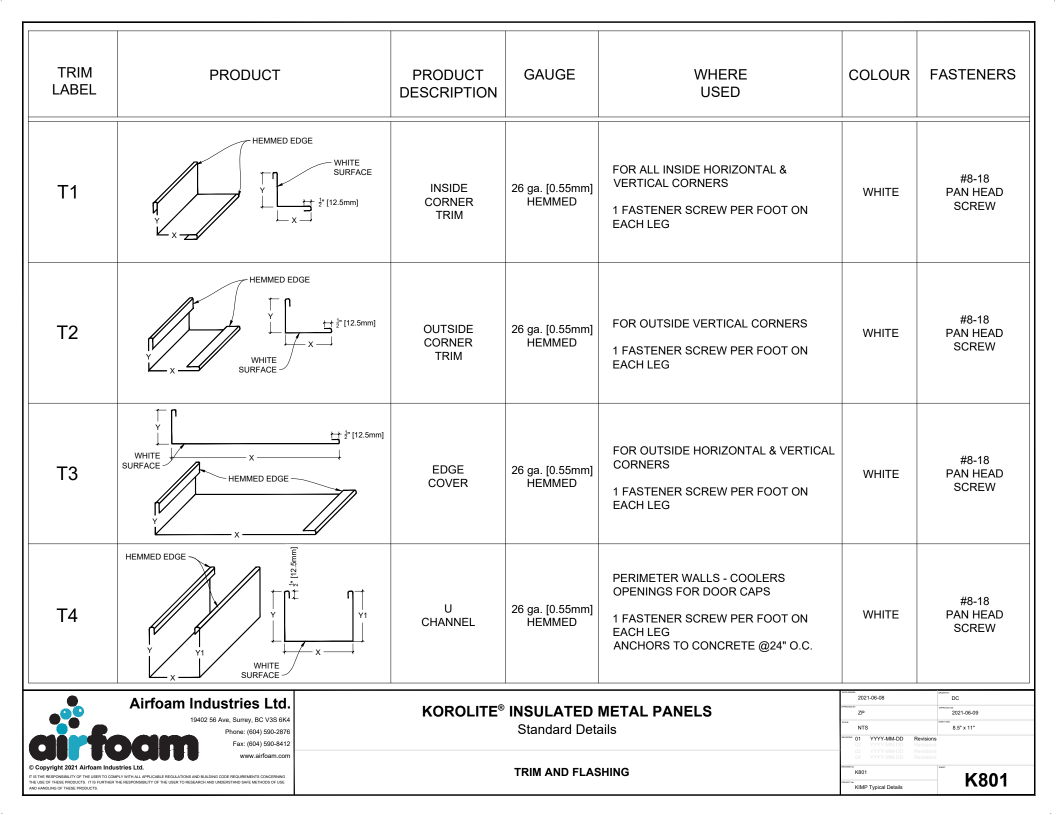


KOROLITE® INSULATED METAL PANELS

Standard Details

TOP OF WALL AT ROOF (FREEZER)
PERPEN. TO CORRUGATED METAL DECKING

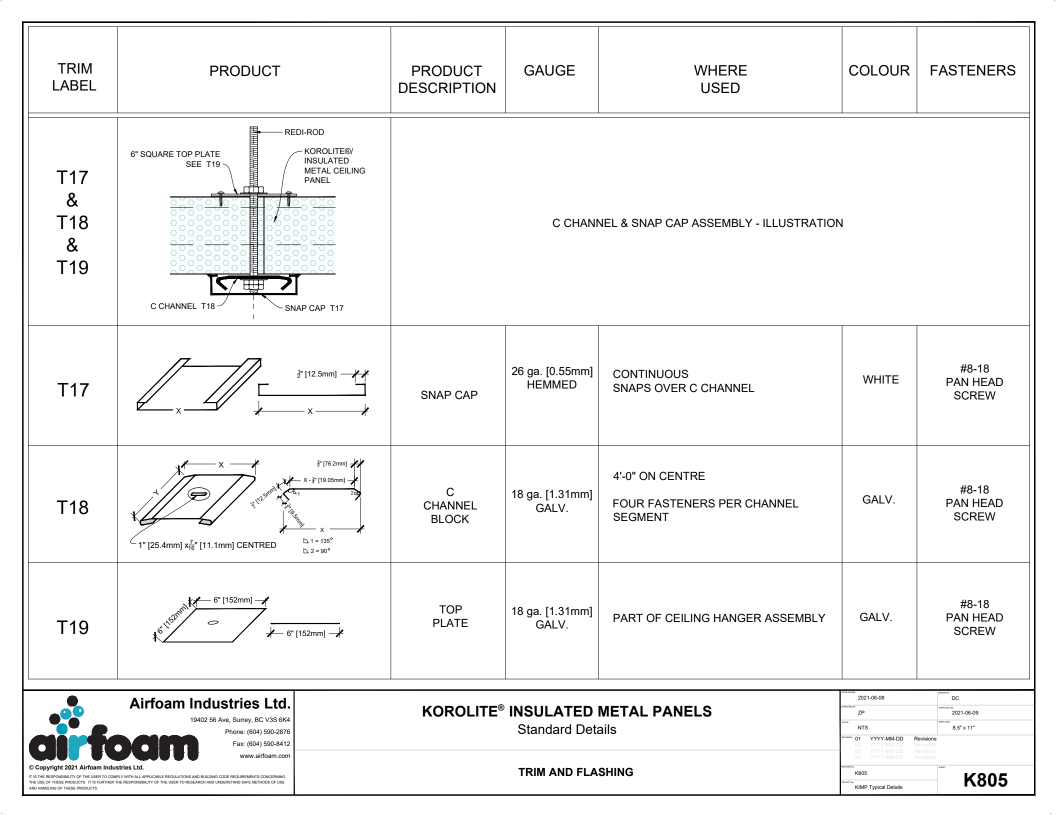
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APPROVED	ZP			2021-06-09
SCALE:	NT	s		8.5" x 11"
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PROJECT No	K707	7 P Typical Details		K707



TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T4A	X X X X X X X X X X X X X X X X X X X	U CHANNEL	AS SPECIFIED	PERIMETER WALLS - COOLERS OPENINGS FOR DOOR CAPS 1 FASTENER SCREW PER FOOT ON EACH LEG ANCHORS TO CONCRETE @24" O.C.	WHITE	#8-18 PAN HEAD SCREW
T5	WHITE X X X X X X X X X X X X X X X X X X X	BASE ANGLE	26 ga. [0.55mm] HEMMED	1 FASTENER SCREW PER FOOT ON EACH VERTICAL LEG ANCHORS TO CONCRETE @24" O.C.	WHITE	#8-18 PAN HEAD SCREW
T5A	x x x x x x x x x x x x x x x x x x x	BASE ANGLE	18 ga. [1.31mm]	1 FASTENER SCREW PER FOOT ON EACH VERTICAL LEG ANCHORS TO CONCRETE @24" O.C.	UNPAINTED GALV.	#8-18 PAN HEAD SCREW
Т6	X X X X X X X X X X X X X X X X X X X	L ANGLE	18 ga. [1.31mm]	1 FASTENER SCREW PER FOOT ON EACH LEG	UNPAINTED GALV.	#8-18 PAN HEAD SCREW
	Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4	KOROLITE®		METAL PANELS	2021-06-08 wrecodd as: ZP NTS	######################################
© Copyright 2021 Airfoam Indus	Phone: (604) 590-2876 Fax: (604) 590-8412 www.airfoam.com		Standard Deta		01 YYYY-MM-DD R 02 YYYY-MM-DD R 03 YYYY-MM-DD R 04 YYYY-MM-DD R	evisions evisions evisions evisions
IT IS THE RESPONSIBILITY OF THE USER TO COM THE USE OF THESE PRODUCTS. IT IS FURTHER T AND HANDLING OF THESE PRODUCTS.	PLY WITH ALL APPLICABLE REGULATIONS AND BUILDING COOL REQUIREMENTS CONCERNING THE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE		TRIM AND FLASH	IIIIG	K802 PROJECT No. KIMP Typical Details	K802

TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T6A		SLOTTED L ANGLE	18 ga. [1.31mm]	1 FASTENER SCREW PER FOOT ON EACH LEG	WHITE	#8-18 PAN HEAD SCREW
Т7	WHITE SURFACE X X 12.5mm]	BATTON TRIM	26 ga. [0.55mm] HEMMED	CEILING PANEL JOINTS 1 FASTENER SCREW PER FOOT ON EACH VERTICAL LEG	WHITE	#8-18 PAN HEAD SCREW
T7A	HEMMED WHITE SURFACE ** ** ** ** ** ** ** ** **	BATTON TRIM	20 ga. [1.00mm] HEMMED	FREEZER FLOOR PANEL JOINTS 1 FASTENER SCREW PER FOOT ON EACH LEG	WHITE	#8-18 PAN HEAD SCREW
Т7В	1"[6.35mm] WHITE SURFACE 9" [229mm] 9" [229mm]	9" [229mm] WIDE CONTINUOUS JOINING BATTON	26 ga. [0.55mm] HEMMED	CEILING PANEL JOINTS REVERSE ANGLE HEMMED BATTON 1 FASTENER SCREW PER FOOT ON EACH LEG	WHITE	#8-18 PAN HEAD SCREW
	Airfoam Industries Ltd.	KOROI ITE®	INSUI ATED	METAL PANELS	2021-06-08 APPOINTER ZP	DC APPENDING ON 2021-06-09
	19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876		Standard Det		NTS	8.5" x 11"
CIPTO	Fax: (604) 590-8412 www.airfoam.com				01 YYYY-MM-DD F 02 YYYY-MM-DD F 03 YYYY-MM-DD F 04 YYYY-MM-DD F	Revisions Revisions Revisions
IT IS THE RESPONSIBILITY OF THE USER TO COM	Stries Ltd. PILY WITH ALL APPLICABLE REGULATIONS AND BUILDING CODE REQUIREMENTS CONCERNING		TRIM AND FLASH	HING	CAMPAGE No. K803	KOU3
THE USE OF THESE PRODUCTS. IT IS FURTHER 1 AND HANDLING OF THESE PRODUCTS.	THE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE				KIMP Typical Details	K803

TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T15		BASE TRIM DRIP CAP	26 ga. [0.55mm] HEMMED	EXTERIOR BASE TRIM AT EXTERIOR WALLS 1 FASTENER SCREW PER FOOT ON EACH LEG	WHITE	#8-18 PAN HEAD SCREW
T16		COUNTER FLASHING	26 ga. [0.55mm] HEMMED	AT BASE OF EXTERIOR WALLS 1 FASTENER SCREW @6" O.C.	WHITE	#8-18 PAN HEAD SCREW
T16A	X X	DRIP FLASHING	26 ga. [0.55mm] STAINLESS STEEL	AT BASE OF INTERIOR PANEL WALLS WHERE PANEL SITS ON BEVELED CURB 1 FASTENER SCREW @12" O.C. FOOD PROCESSING FACILITIES AND WET ENVIRONMENTS	S.S.	#8-18 PAN HEAD SCREW
T16B		BASE TRIM DRIP CAP	26 ga. [0.55mm] HEMMED			
	Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4	KOROLITE	INSULATED Standard Detail	METAL PANELS	2021-06-08 2021-06-08 XDAL NTS	DC ##5000 05 2021-06-09 ##51 000 8.5" x 11"
© Copyright 2021 Airfoam Indus			TRIM AND FLASH			Revisions Revisions Revisions Revisions
IT IS THE RESPONSIBILITY OF THE USER TO COMI THE USE OF THESE PRODUCTS. IT IS FURTHER T AND HANDLING OF THESE PRODUCTS.	PLY WITH ALL APPLICABLE REGULATIONS AND BUILDING CODE REQUIREMENTS CONCERNING HE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE		AID I EAGI		PROJECT No. KIMP Typical Details	K804



TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T20	Q 12" (306mm) X	2" [50mm] CONTINUOUS OFFSET STRIP	18 ga. [1.31mm] GALV.	AT EXTERIOR FACE OF WALL PANELS AT BASE AND OR TOP OF PANEL	GALV	#8-18 PAN HEAD SCREW
T21	*X-*	TOP OF WALL METAL DRIP EDGE	26 ga. [0.55mm] HEMMED	AT TOP OF EXTERIOR WALL - WHERE PANEL MEETS BUILT UP ROOF - NO PARAPET REFERENCE KEPS DETAIL #2.05	WHITE	#8-18 PAN HEAD SCREW
T22	VARIES VARIES VARIES	TOP OF WALL METAL DRIP EDGE AT PARAPET	26 ga. [0.55mm] HEMMED	AT TOP OF EXTERIOR WALL WHERE PANEL MEETS BUILT UP ROOF WITH PARAPET REFERENCE KIMP DETAIL #2.03 & 2.04	WHITE	#8-18 PAN HEAD SCREW
T23	VARIES - 1 [12.5mm]	TOP OF WALL METAL FASCIA AT PARAPET	26 ga. [0.55mm] HEMMED	AT TOP OF EXTERIOR WALL WHERE PANEL MEETS BUILT UP ROOF WITH PARAPET REFERENCE KIMP DETAIL #2.03	WHITE	#8-18 PAN HEAD SCREW
	Airfoam Industries Ltd.	KOROLITE®	NSULATED	METAL PANELS	2021-06-08	DC APPROADS ON 2021-06-09
airfe	19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876 Fax: (604) 590-8412		Standard Deta		NTS NTS NUMBEROOD 01 YYYY-MM-DD R 02 YYYYY-MM-DD R	evisions evisions evisions
© Copyright 2021 Airfoam Indus If is the RESPONSIBILITY OF THE USER TO COM THE USE OF THESE PRODUCTS. IT IS FURTHER T AND HANDLING OF THESE PRODUCTS.	WWW.airfoam.com Stries Ltd. 12 VWIN ALI APPLICABLE REGULATIONS AND BUILDING CODE REQUIREMENTS CONCERNING BE RESPONSIBILITY OF THE USER TO RESEARCH AND LINDERSTAND SAFE METHODS OF USE		TRIM AND FLASH	ING	MARIAN SERVICE	K806

TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T24		Z CLIP	12 ga. [2.75mm] GALV	AT INSIDE TOP OF EXTERIOR WALL WHERE PANEL MEETS BUILT UP ROOF WITH PARAPET ALSO AT STACKED PANEL JOINT REFERENCE DETAIL #2.03 & DETAIL 4.07 SLOTS FOR CARRIAGE BOLTS	GALV.	CARRIAGE BOLTS TEK SCREWS
T25		Z CLIP	18 ga. [1.31mm] GALV	AT TOP OF EXTERIOR WALL BEHIND METAL FASCIA REFERENCE DETAIL #2.03	GALV.	FAB-LOK #8-18 PAN HEAD SCREW
T26	2 [12.5mm]	METAL CAP	26 ga. [0.55mm] HEMMED	TO COVER PANEL CONNECTOR (PANEL CUP) AT STACKED PANEL JOINT REFERENCE DETAIL #4.07	TO MATCH PANEL	#8-18 PAN HEAD SCREW
T27	§" [16mm] >	PANEL CUP	18 ga. [1.31mm] GALV	PANEL CONNECTOR (PANEL CUP) WITH TWO 1" SLOTS FOR ADJUSTMENT AT STACKED PANEL JOINT REFERENCE DETAIL #4.07	GALV.	3" CARRIAGE BOLTS c/w NUTS & ½"x2" FENDER WASHERS @ 24" ON CENTER
00	Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876	KOROLITE	INSULATED Standard Deta	METAL PANELS ails	2021-06-08 PMONIS DE ZP EXCLE NTS WORDON 01 YYYY-MM-DD R	DC 2021-06-09 8.5" x 11"
© Copyright 2021 Airfoam Indu If is the RESPONSIBILITY OF THE USER TO CO THE USE OF THESE PRODUCTS IT IS PURTHER AND HANDLING OF THESE PRODUCTS.	Fax: (604) 590-8412 www.airfoam.com stries Ltd. PILYWITH ALL APPLICABLE REGULATIONS AND BUILDING CODE REQUIREMENTS CONCERNING THE RESPONSIBILITY OF THE USER TO RESEARCH AND UNDERSTAND SAFE METHODS OF USE		TRIM AND FLASH	IING	02 YYYY-MM-DD R 03 YYYY-MM-DD R YYYY-MM-DD R 04 K807 MEGICT To: KIMP Typical Details	K807

TRIM LABEL	PRODUCT	PRODUCT DESCRIPTION	GAUGE	WHERE USED	COLOUR	FASTENERS
T28		J SUPPORT	18 ga. [1.31mm] GALV	TO CONNECT PANEL TO HEADER	GALV.	#8-18 PAN HEAD SCREW
T34	**************************************	REVERSE CHANNEL	26 ga. [0.55mm] HEMMED	AT TOP OF EXTERIOR WALL BEHIND METAL FASCIA REFERENCE DETAIL #2.03	TO MATCH PANEL	#8-18 PAN HEAD SCREW
T35	× × × × × × × × × × × × × × × × × × ×	WALL FASTENING CLIP	14 ga. [2.00mm] GALV.	WALL FASTENING CLIP PRE-DRILL ¾" DIA. HOLES FOR FAB-LOCK FASTENERS	GALV.	⁵ ∕16" DIA. FAB-LOCK
	NOTES: - Tolerances: +/- 0.02 [0.5mm] for XY dimension - Where specified, all hems are ½" [12.5mm] - All galvanized steel complies with ASTM A653		for length.			
	Airfoam Industries Ltd. 19402 56 Ave, Surrey, BC V3S 6K4 Phone: (604) 590-2876	KOROLITE®	INSULATED I Standard Deta	METAL PANELS ails	2021-06-08 WINDOWS ZP SCALE NTS	DC = ###000000 DC 2021-06-09



TRIM AND FLASHING

DATE CIRANN	202	1-06-08		DC	
APPROVED BY	ΖP			2021-06-09	
BEALE:	NTS	S		8.5" x 11"	
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PROJECT No.	KIME	P Typical Details		K808	