



ELEVATE ARCHITECTURAL PRODUCTS, INC. (EAPI) PROVIDES TESTING, CODE, AND DESIGN DATA SOLELY FOR INFORMATIONAL PURPOSES. EAPI DOES NOT ASSURE COMPLIANCE WITH SPECIFIC PROJECT DESIGN REQUIREMENTS, APPLICABLE CODES, AND TEST STANDARDS, WHICH MUST BE INDEPENDENTLY VERIFIED BY A QUALIFIED DESIGN PROFESSIONAL AND/OR CONSTRUCTION CONSULTANT. THE FIXING SYSTEM DESIGNS PROVIDED SHOULD NOT BE CONSTRUED AS ACCEPTANCE OR APPROVAL OF ANY DESIGN FOR ANY PURPOSE. THE INSTALLER AND/OR ARCHITECT ASSUME FULL RESPONSIBILITY FOR ALL ASPECTS OF DESIGN, ENGINEERING, FIRE SAFETY, AND TECHNICAL PERFORMANCE OF ANY DESIGNED SYSTEM.

THE SPECIFICATIONS OUTLINED BELOW PERTAIN TO US AND CANADA MULTISTORY TEST STANDARDS, SPECIFICALLY INCORPORATING ALFA COMPONENTS. ADDITIONAL SPECIFICATIONS FOR COMPLIANCE WITH FULL TEST STANDARDS RELATED TO THE BASE WALL CONSTRUCTION WILL ALSO BE NECESSARY. ADDITIONALLY, COMPLIANCE WITH FURTHER STANDARDS AND CODE REQUIREMENTS WILL LIKELY BE MANDATORY. IT IS ESSENTIAL TO CONFIRM THE APPLICABLE CODES AND DESIGN REQUIREMENTS FOR PROPER UTILIZATION.

ANY DEVIATION FROM THE DRAWINGS OR SPECIFICATIONS HEREIN MUST UNDERGO TESTING BY THE CUSTOMER AND/OR EVALUATION BY A CODE CONSULTANT AND/OR BUILDING OFFICIAL TO ENSURE COMPLIANCE WITH ALL APPLICABLE CODES. REGARDLESS OF WHETHER THIS INDEPENDENT EVALUATION OCCURS, EAPI BEARS NO RESPONSIBILITY FOR ANY MODIFICATION TO THE COMPONENTS, GEOMETRY, OR SPECIFICATIONS OUTLINED IN THE LISTING, OR FOR ANY USE OR INSTALLATION OF THE SYSTEM IN COMBINATION WITH ANY MATERIAL OR COMPONENT OTHER THAN AS EXPRESSLY STATED IN THE LISTING. BY RECEIVING THESE DRAWINGS, THE CUSTOMER ACKNOWLEDGES AND AGREES TO THIS NOTICE AND THE TERMS AND CONDITIONS HEREIN.

IN THESE DRAWINGS, "NBE" DENOTES THAT A PRODUCT IS NOT SOLD BY EAPI. THE USE AND INSTALLATION OF EACH "NBE" PRODUCT REFERENCED SHOULD BE REVIEWED AND APPROVED BY THE APPROPRIATE MANUFACTURER, ARCHITECT, ENGINEER, CONSULTANT, AND/OR CODE OFFICIAL TO ENSURE COMPLIANCE WITH ALL APPLICABLE CODES AND SUITABILITY FOR THE INTENDED APPLICATION. EAPI IS NOT OBLIGATED TO OBTAIN OR PROVIDE ANY SUCH REVIEW, APPROVAL, TEST, OR CERTIFICATION, NOR SHALL EAPI BE LIABLE FOR ANY INJURY, LOSS, OR DAMAGE ARISING FROM OR RELATED TO SUCH USE.

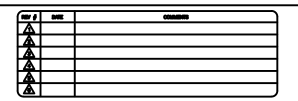
WHEN PREPARING THESE DRAWINGS. EAPI REVIEWS DETAILS RELATING TO MATERIALS MANUFACTURED AND/OR SUPPLIED SOLELY BY EAPI.

THE CHOICE OR PLACEMENT OF WEATHER BARRIER AND INSULATION MATERIALS IN CONJUNCTION WITH EAPI PRODUCTS MAY IMPACT AIR MOISTURE MIGRATION OR OTHER CALCULATIONS. HOWEVER, EAPI MAKES NO REPRESENTATIONS REGARDING THE SUITABILITY OF THE TYPE OR USE OF ANY WEATHER BARRIER OR INSULATION MATERIAL AND DISCLAIMS ANY LIABILITY OR DAMAGES RELATED THERETO.

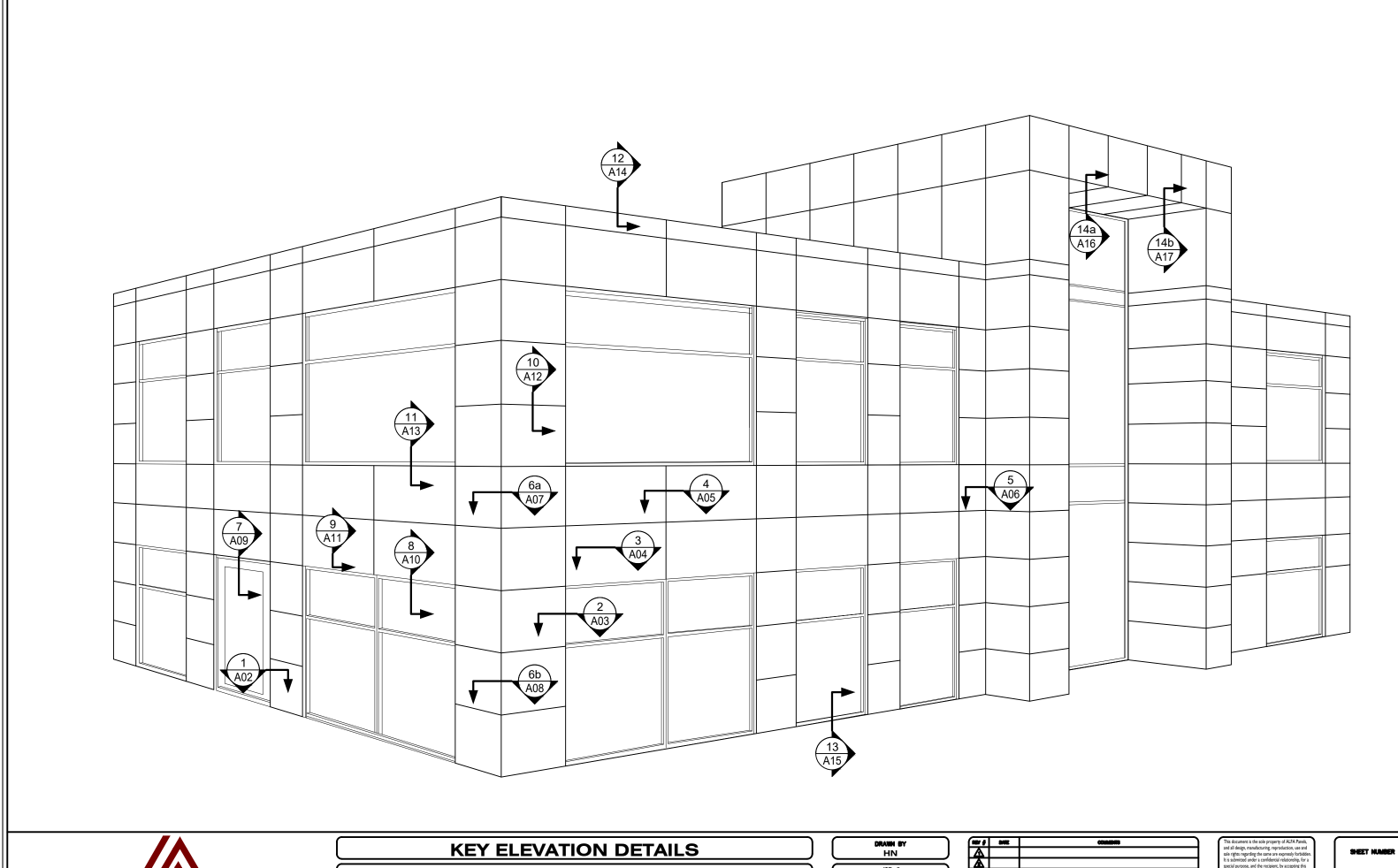


COVER PAGE		
		(

DRAWN BY HN JOB # 000-000 DATE 03-14-2024



his document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and all design, manufacturing, reproduction, use should be a rights regarding be small are operating between the same are operated in the sole of the property of the prope





...

DRAIN BY HN JOB # 000-000 DATE 03-14-2024



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a condiferent relationship, for a special purpose, and the recipient, by accepting this document summes custody and agrees that this document will not be copied or reproduced in whole or in part, not is contentis reesaled in any manner or to any person except for the purpose for which it was tendered, nor any special feature psecular to this design be incorporated in other projects.

	No.	EAPI PARTS DESCRIPTION
Ī	1	ALFA PANEL (5/16",3/8",1/2") *
Ī	2	GASKET PAD (I/I6" THICK)
Ī	3	PANEL FASTENER

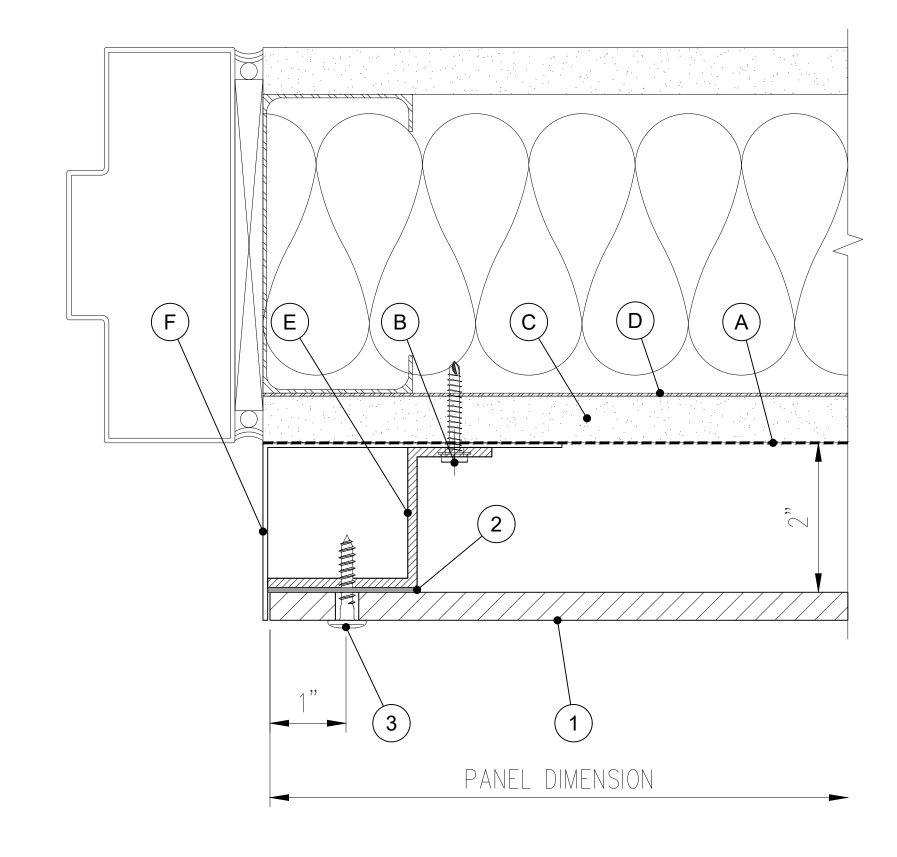
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





1- DOOR JAMB

JOB # 000-000

03-14-2024

This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regrafting the same are experisely forbidden, it is submitted under a confidential relationship, for a special purpose, and the recipient. It is experiment to document assume custody and agrees that this document sallowed to expede or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special feature speculiar to this

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

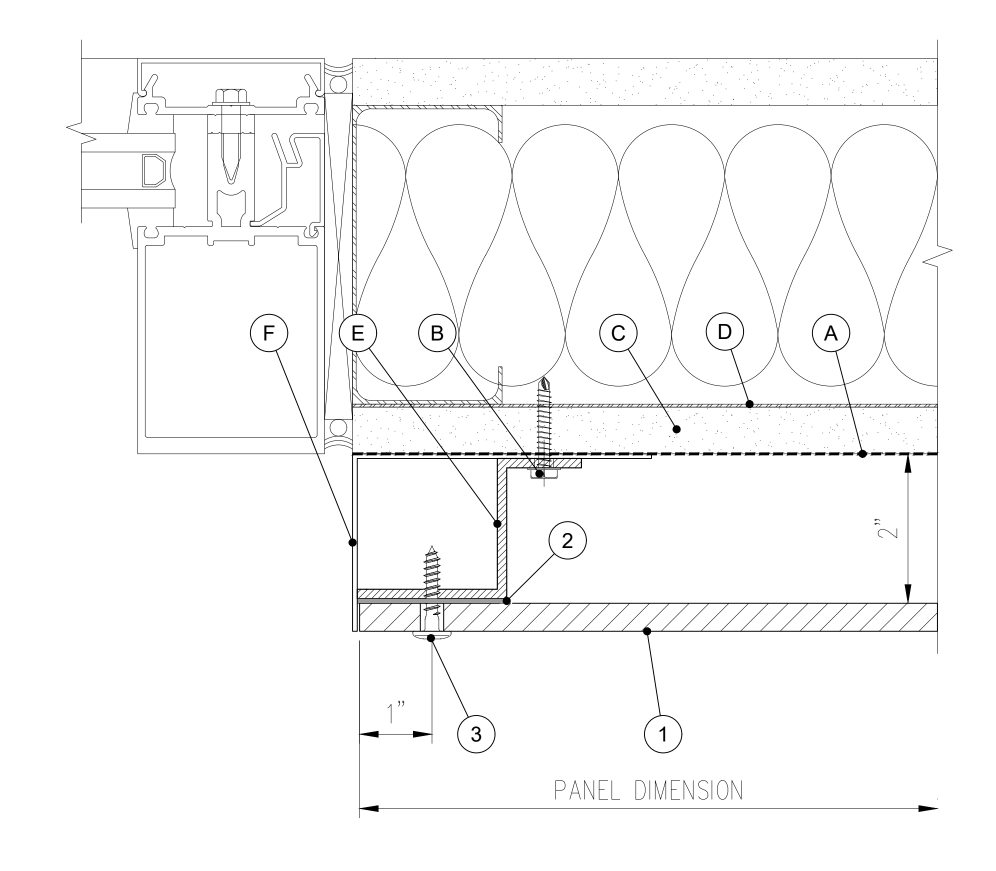
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





2- WINDOW JAMB

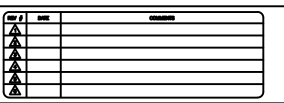
HN

J08 #

000-000

03-14-2024

DRAWN BY



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regarding the same are operesty forbidded it is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manero or any person except for the purpose for which it was tendered, nor any special features peculiar to the

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

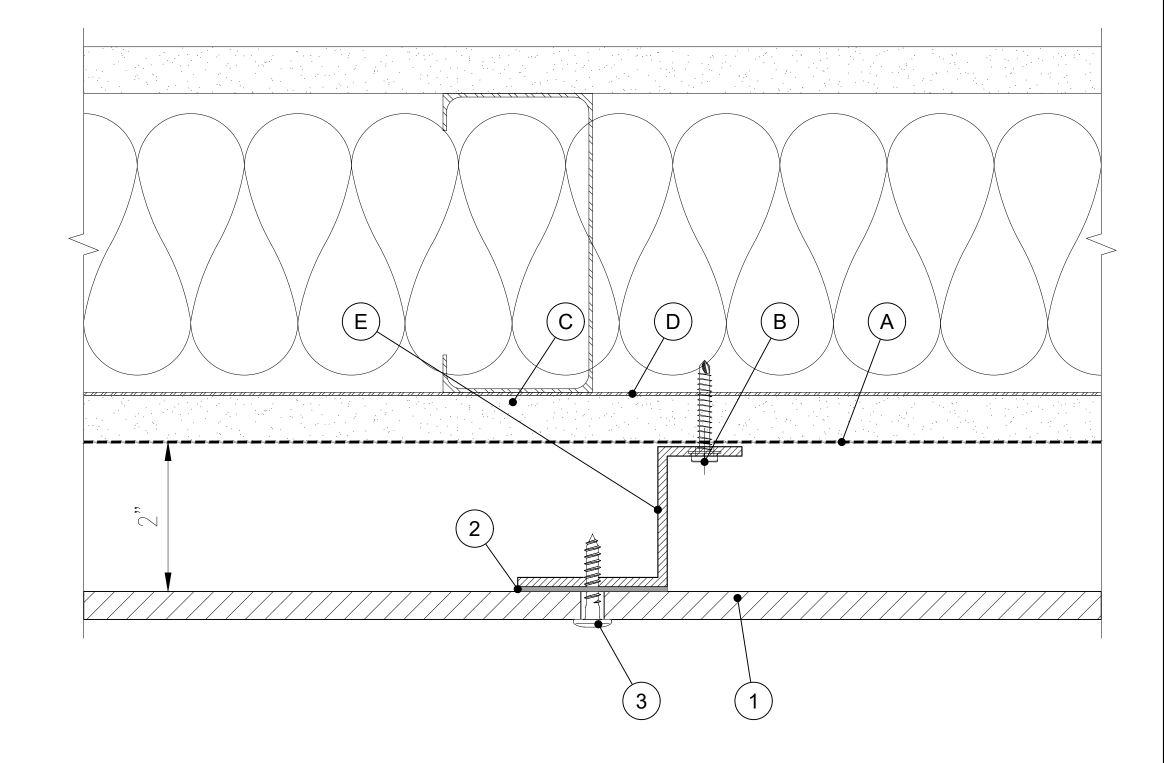
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.



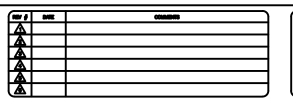


3- VERTICAL MID PANEL

DRAWN BY HN

J08 # 000-000

03-14-2024



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and all esigns, regarding the same are orgensy forbidden it is submitted under a confidential relationship, for a special purpose, and the recipient, by accoping this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special featurest peculiar to this

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2")*
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER
	1 2

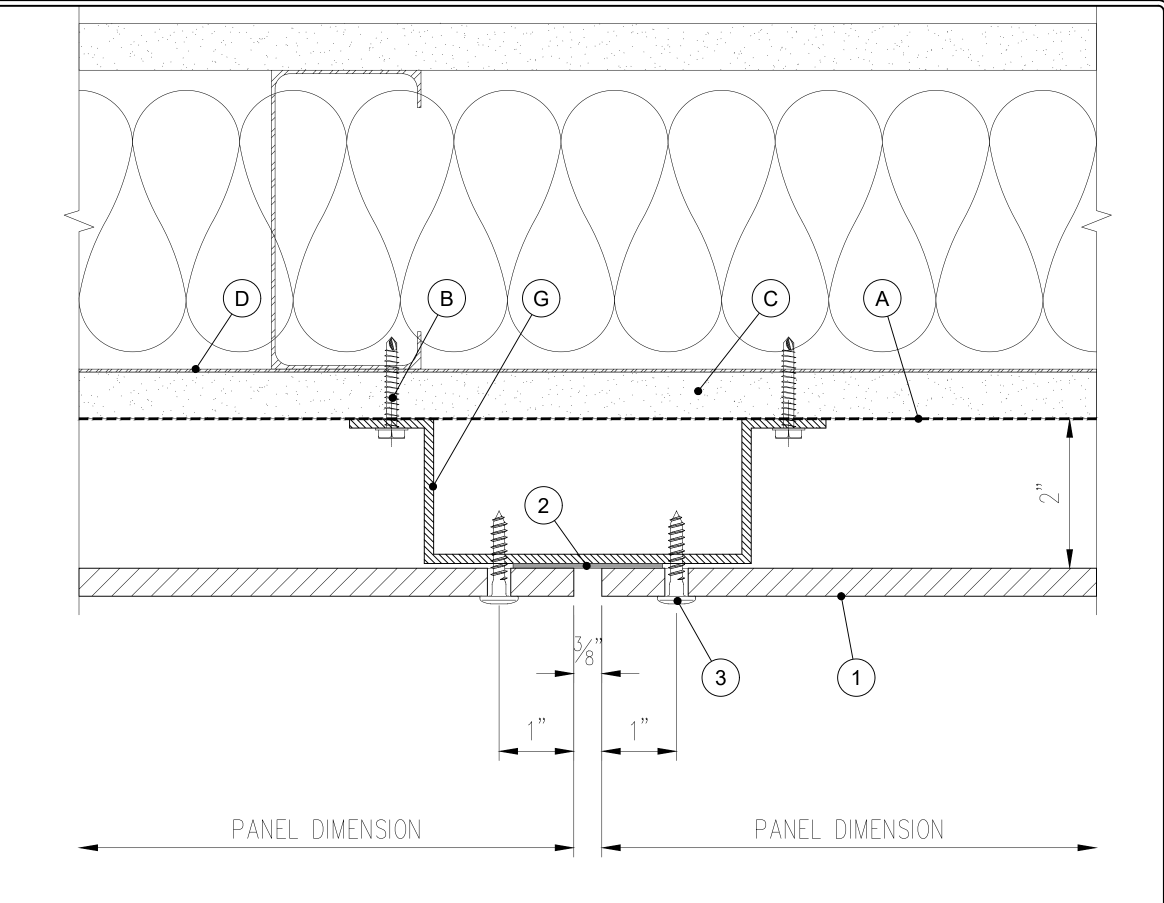
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM
G	HAT CHANNEL

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.



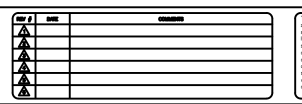


4- VERTICAL PANEL JOINT

JOS # 000-000

03-14-2024

DRAWN BY



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and all edispt, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting the document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed an any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projected in other projects.

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (I/I6" THICK)
3	PANEL FASTENER

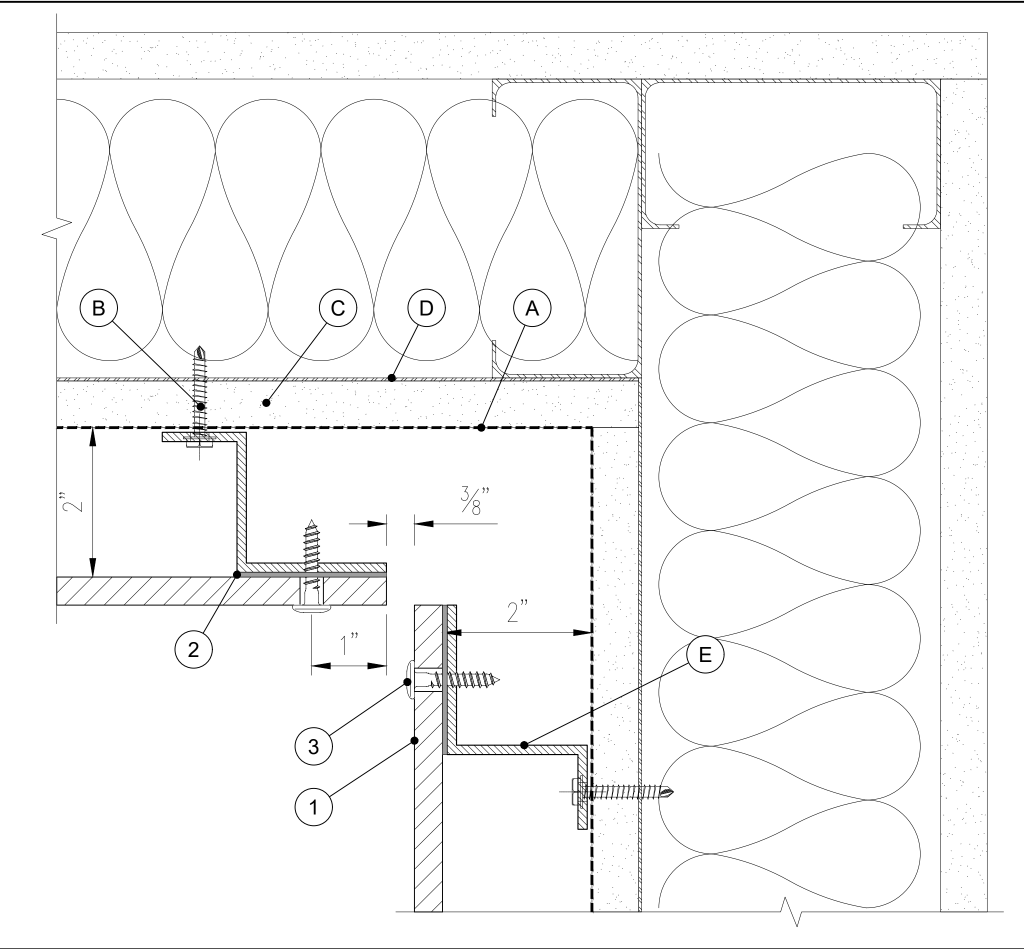
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





5- INSIDE CORNER

JOB # 000-000

03-14-2024

A COMMINTO

This document is the sole property of ALFA Panels, and all design manufacturing, reproduction, use and all edigin, manufacturing, reproduction, use and sel rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient by accoping this document essumes custody and agrees that this document essumes custody in the property of the

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

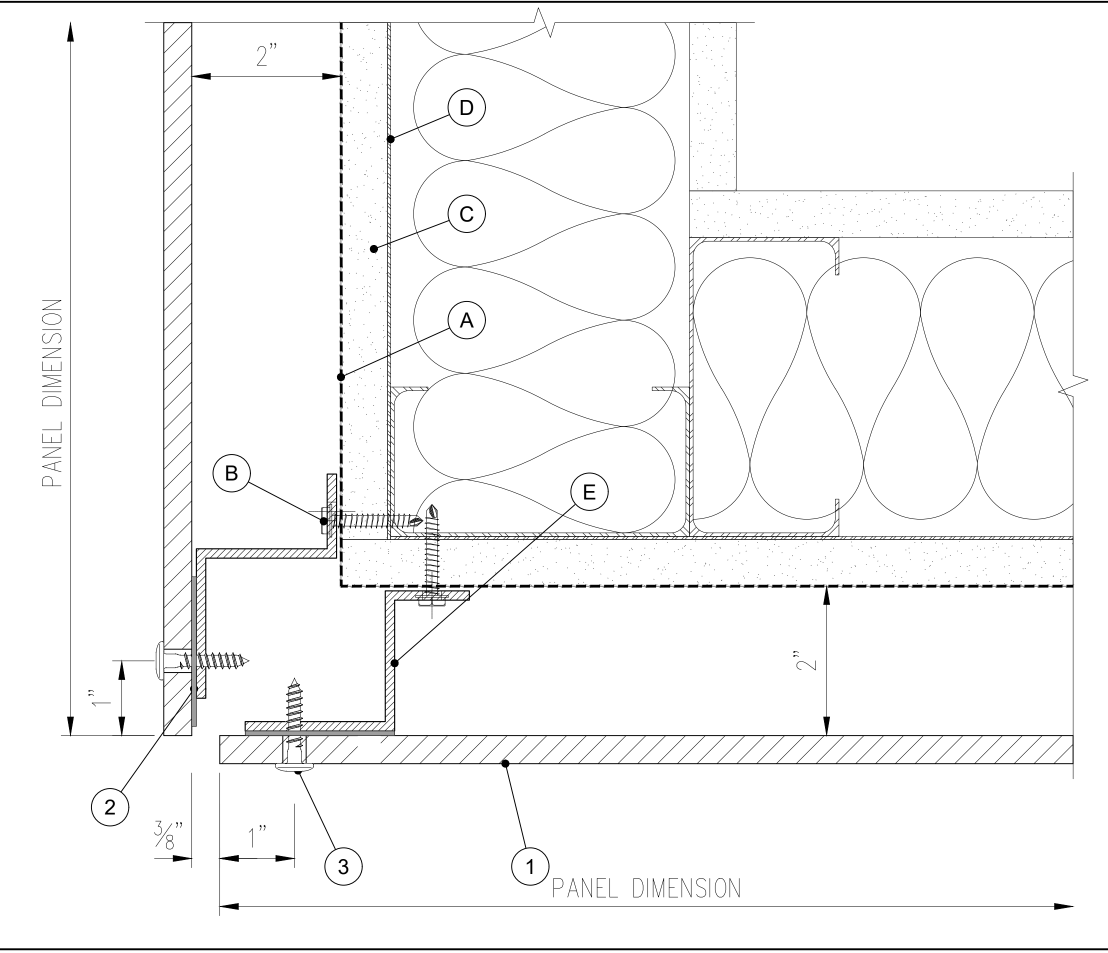
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.



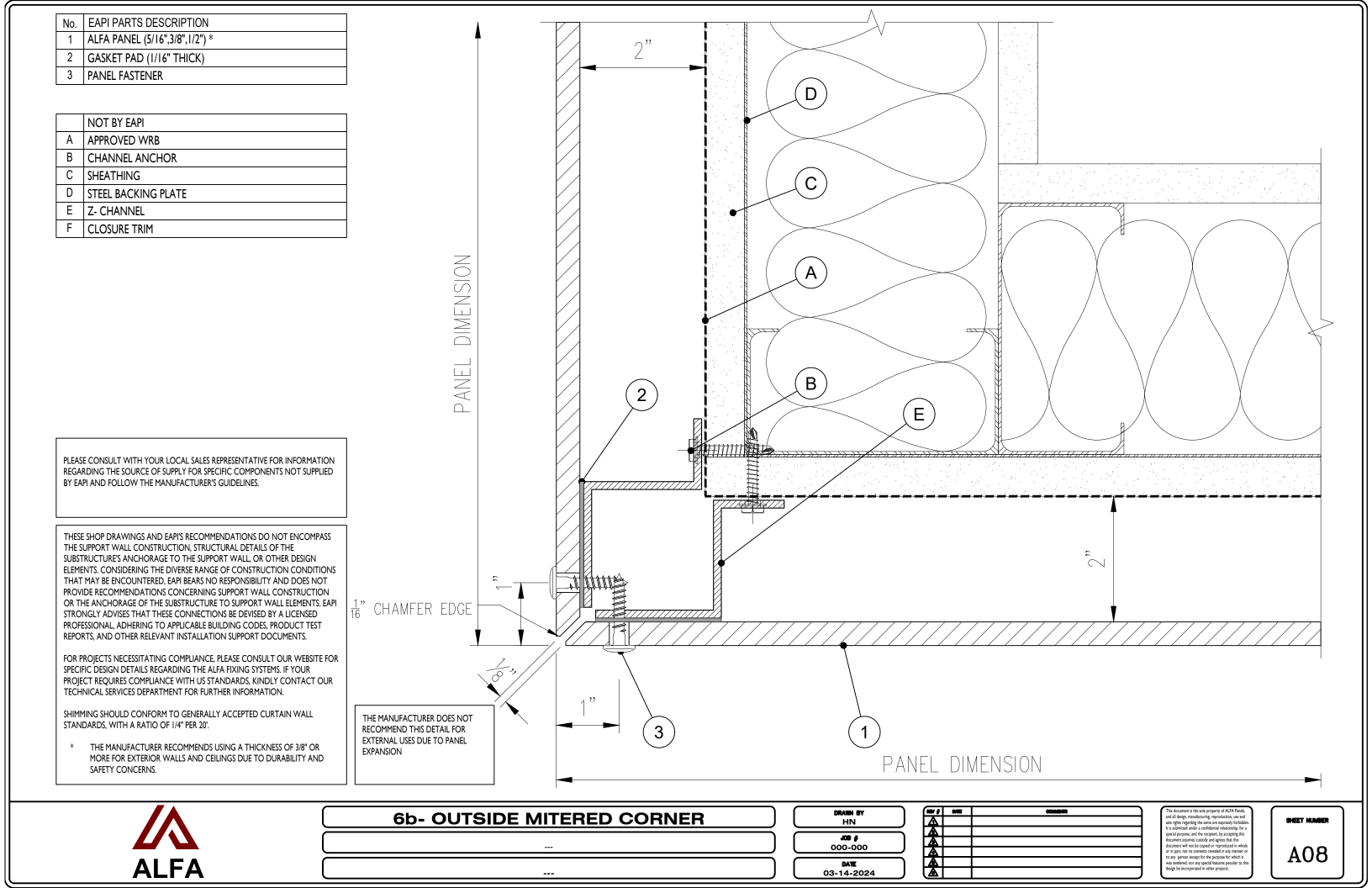


6a- OUTSIDE CORNER

DRAWN BY HN JOB # 000-000

03-14-2024

This document is the sole property of ALFA Panels, and all eleign, manufacturing, reproduction, use and all eleign manufacturing, reproduction, use and sale rights regarding the same are overgress forbidden it is submitted under a confidential relationship, for a special purpose, and the recipient, by accoping this document assumes custody and agrees that this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor a special facture peculiar to this



No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

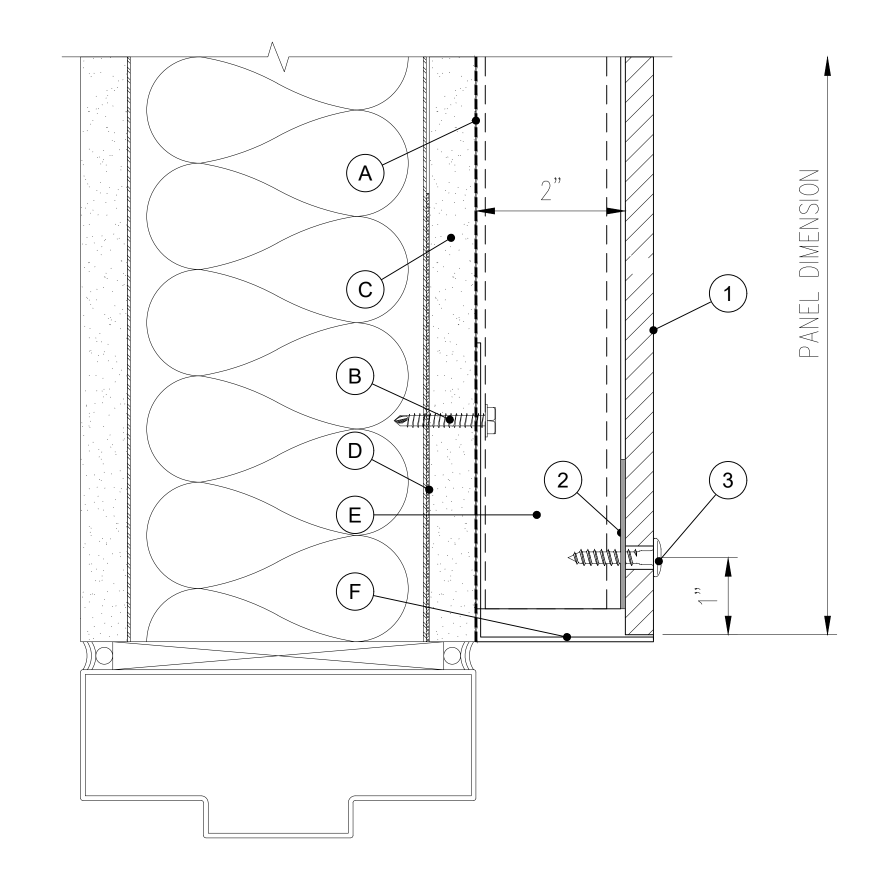
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





7- DOOR HEAD

HN

JOB #

000-000

03-14-2024

DRAWN BY

This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and as ledges, manufacturing, reproduction, use and assi engine reguring be sman are expressly forbidden. It is submitted under a confideral relationship, for a special purpose, and the recipient, by accepting this document susumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person excepts for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

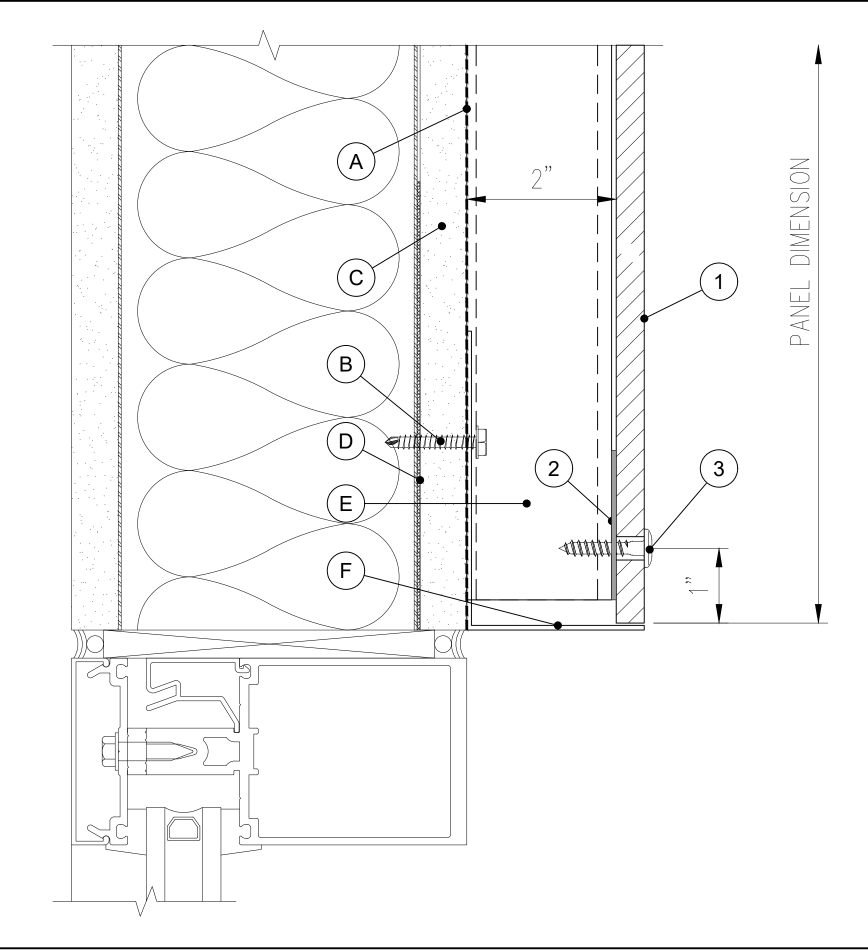
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





8- WINDOW HEAD

HN 308 # 000-000

03-14-2024

DRAWN BY

(004) MIX (004)

This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regarding the same are operative forbidden, it is submitted under a confidential relationship, for a special purpose, and the recipient, by a corrupting this document sassumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this design be incorporated in other projects.

SHEET NUMBER

	No.	EAPI PARTS DESCRIPTION
	1	ALFA PANEL (5/16",3/8",1/2") *
ĺ	2	GASKET PAD (1/16" THICK)
ĺ	3	PANEL FASTENER

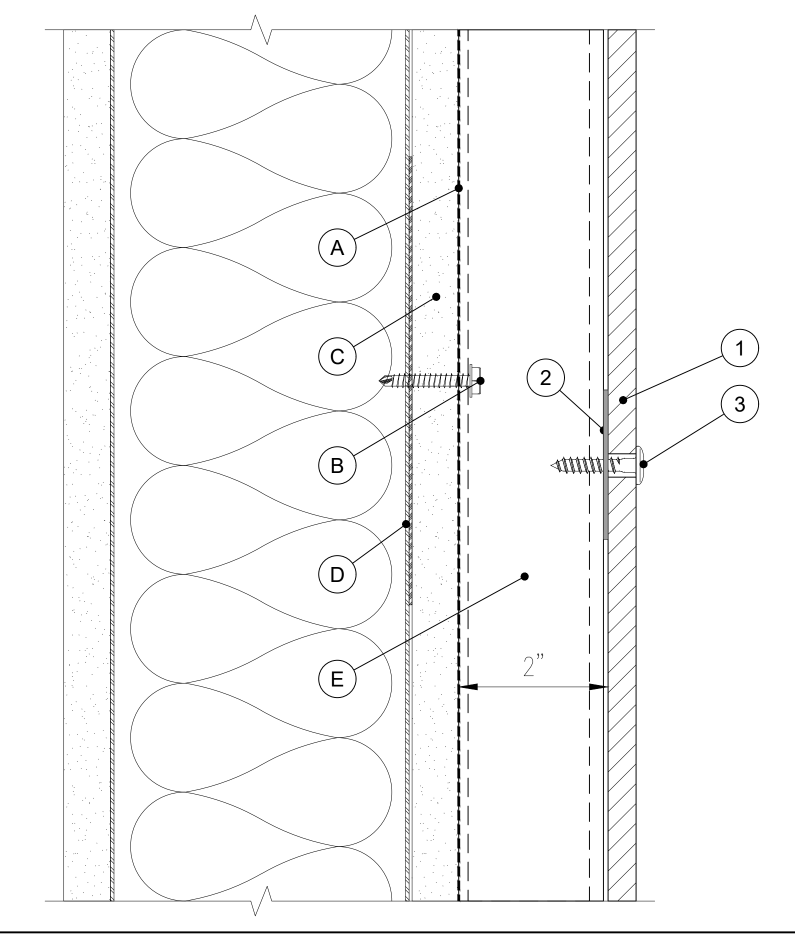
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





9- HORIZONTAL MID PANEL

HN J08 # 000-000

DRAWN BY

DATE 03-14-2024



This document is the sole property of ALFA Panels, and all diesign manufacturing, reproduction, use and said regist, manufacturing reproduction, use and said regist regardle flee as ear era experty forthidden. It is assimitated under a confidential relationship, for a special purpose, and the recipient, by a correging this document will not be copied or reproduced in whole or in part, nor its contenters revealed in any manner or to any person excepts for the purpose for which it wast tendered, nor any special features peculiar to this design be incropropried in other projects.

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

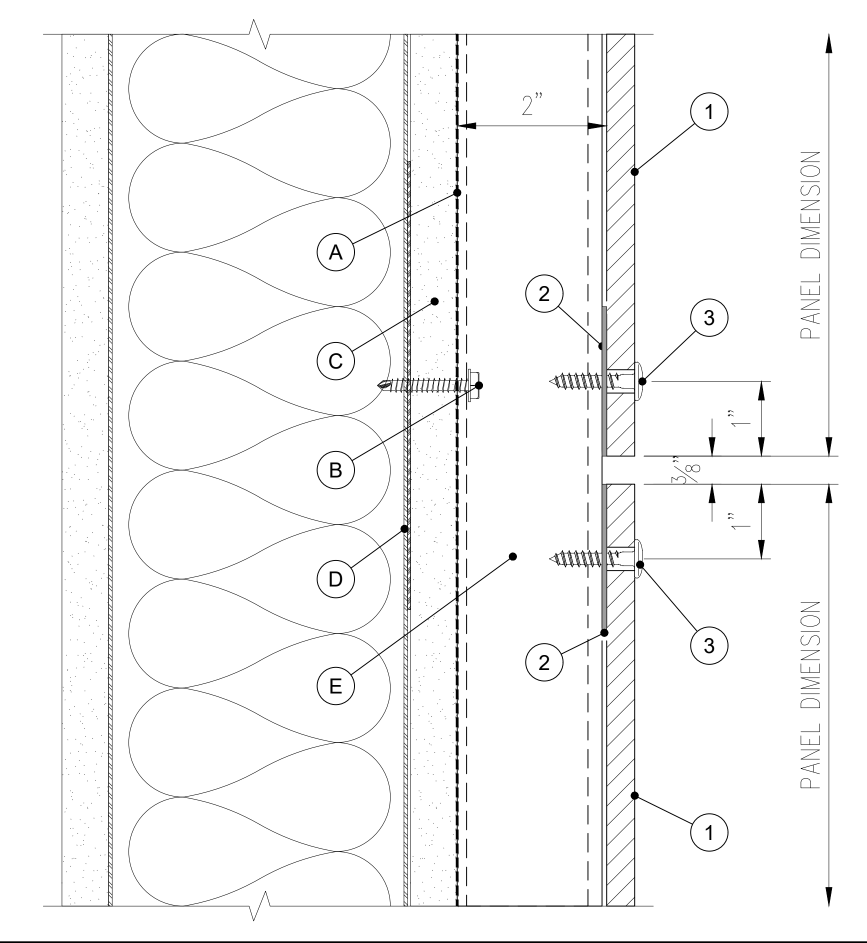
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





10- HORIZONTAL PANEL JOINT

J00 000-

HN

JOS #

OOO-000

DATE

DRAWN BY

03-14-2024



This document is the sole property of ALFA Panels, and all design manufacturing reproduction, use and assi epits; regrapting the same are operacy forbidden, it is submitted under a confidential relationship, for a special purpose, and her explore, it by excepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which is wate tendeden, on any special features peculiar to this

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (I/I6" THICK)
3	PANEL FASTENER

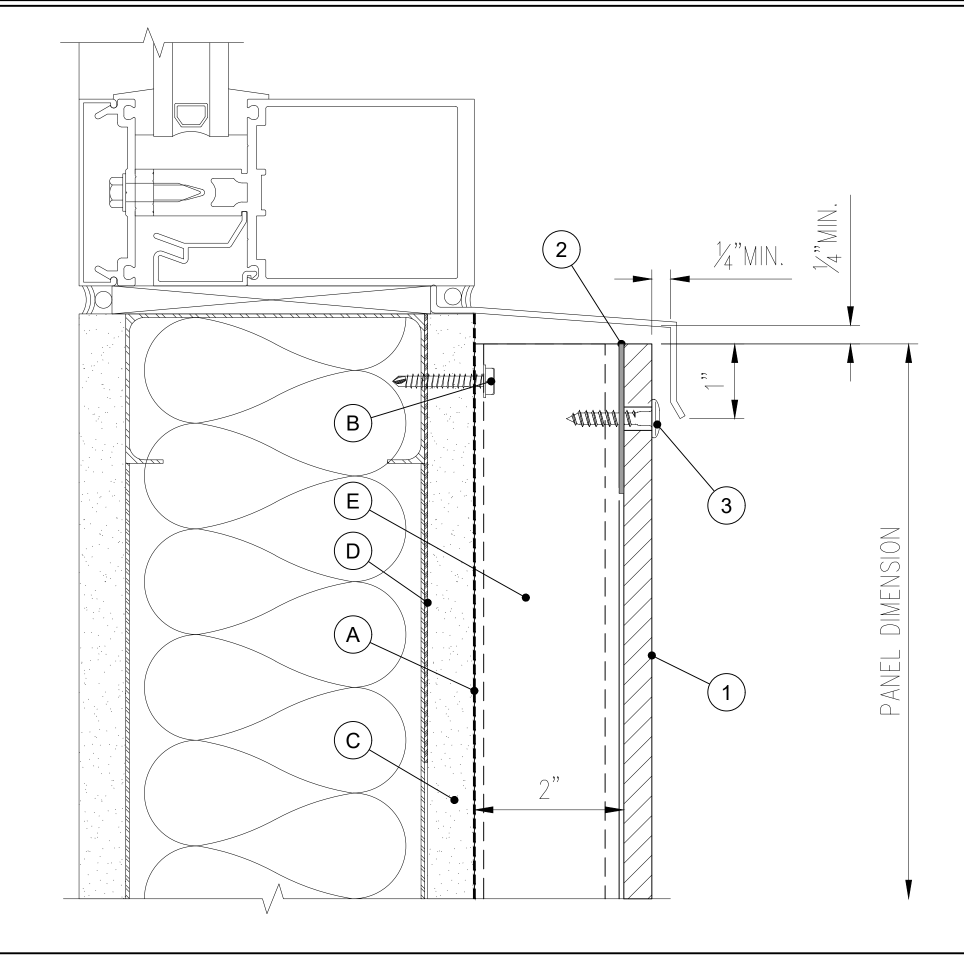
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





11- WINDOW SILL

HN

J08 #

OOO-OOO

DATE

03-14-2024

DRAWN BY



This document is the sole property of ALFA Panels, and all design manufacturing reproduction, use and sale rights regrafted be same are operacy forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document satures custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features persolate to this vast tendered, nor any year delifectures persolate to this

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

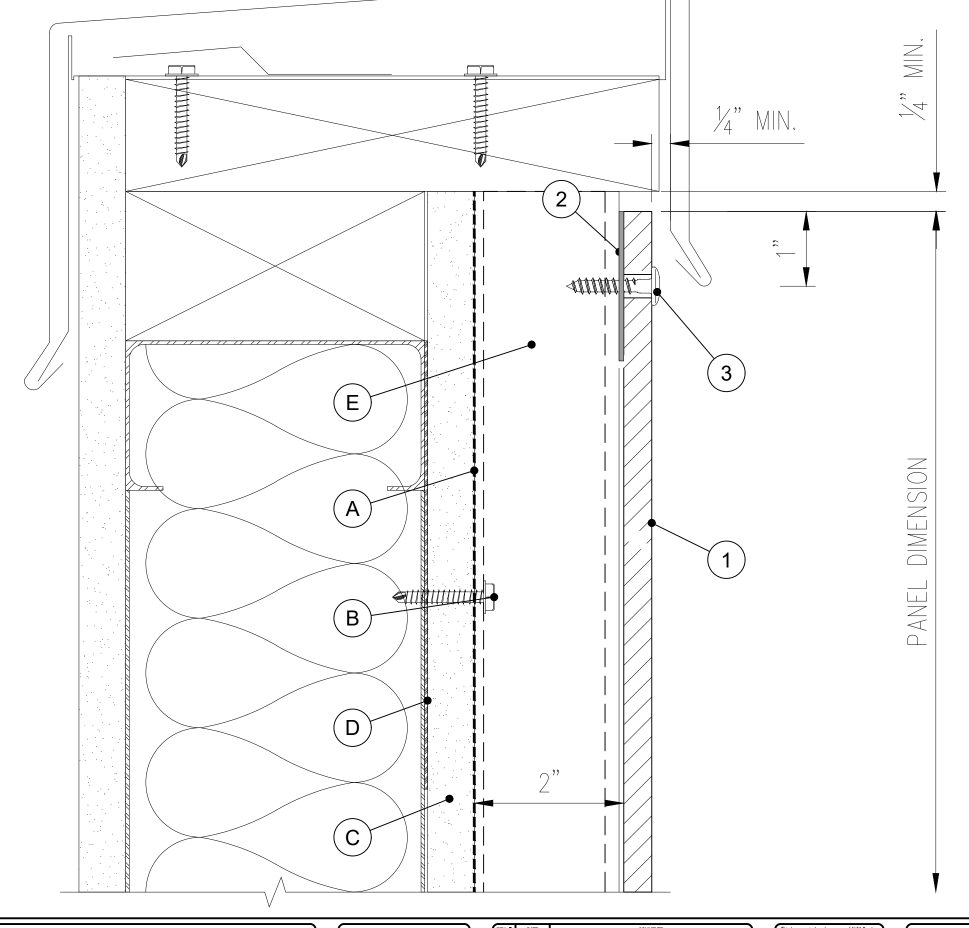
NOT BY EAPI
APPROVED WRB
CHANNEL ANCHOR
SHEATHING
STEEL BACKING PLATE
Z- CHANNEL
CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





12- PARAPET CAP

DRAWN BY
HN

JOB #

OOO-OOO

DATE

03-14-2024

| DOM | DOM

This document is the sole property of ALFA Panels, and all design, manificativing, reproduction, use and all esigns, regarding the same are expressly forbidden it is submitted under a confidential relationship, for a special purpose, and the recipient, by accoping this document assumes custody and agrees that this document exill much be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features peculiar to this was tendered, nor any special features peculiar to

SHEET NUMBER

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

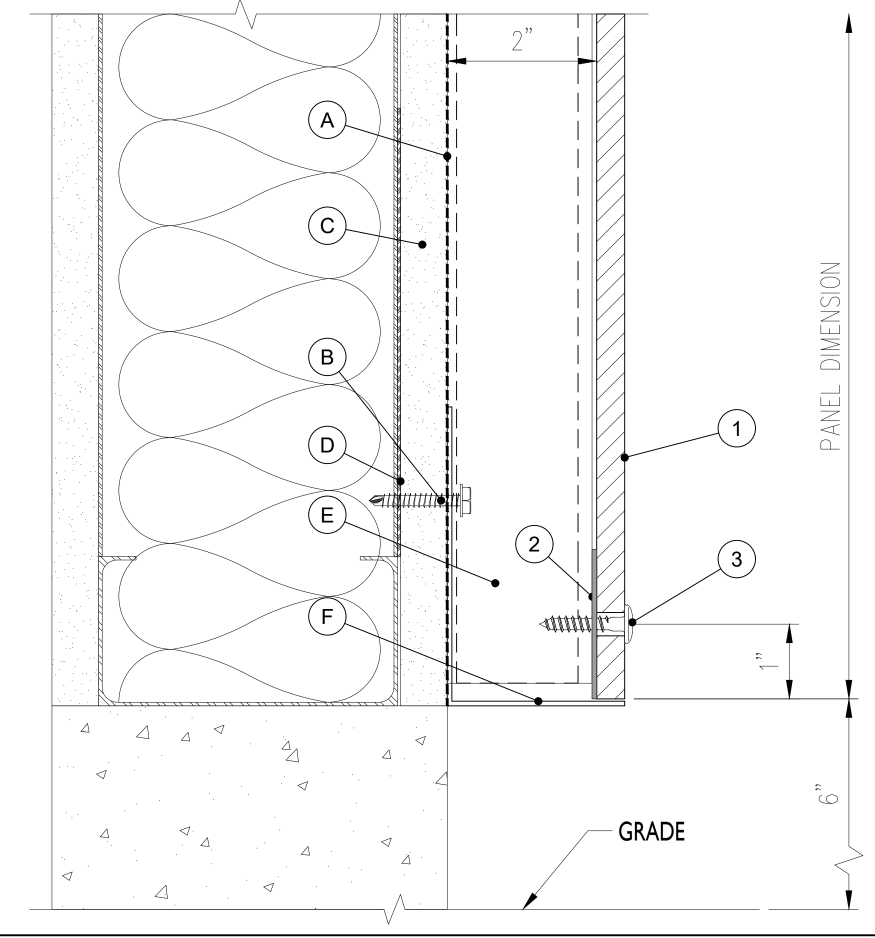
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.





13- FLOOR BASE PANEL

DRAWN 5Y HN JOS # 000-000

03-14-2024

This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and all selegis, manufacturing reproduction, use and sale rights regarding be small re-se expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document sasumes custody and agrees that this document salement occupied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features percular to this

SHEET NUMBER

,	No.	EAPI PARTS DESCRIPTION
	1	ALFA PANEL (5/16",3/8",1/2") *
	2	GASKET PAD (1/16" THICK)
	3	PANEL FASTENER

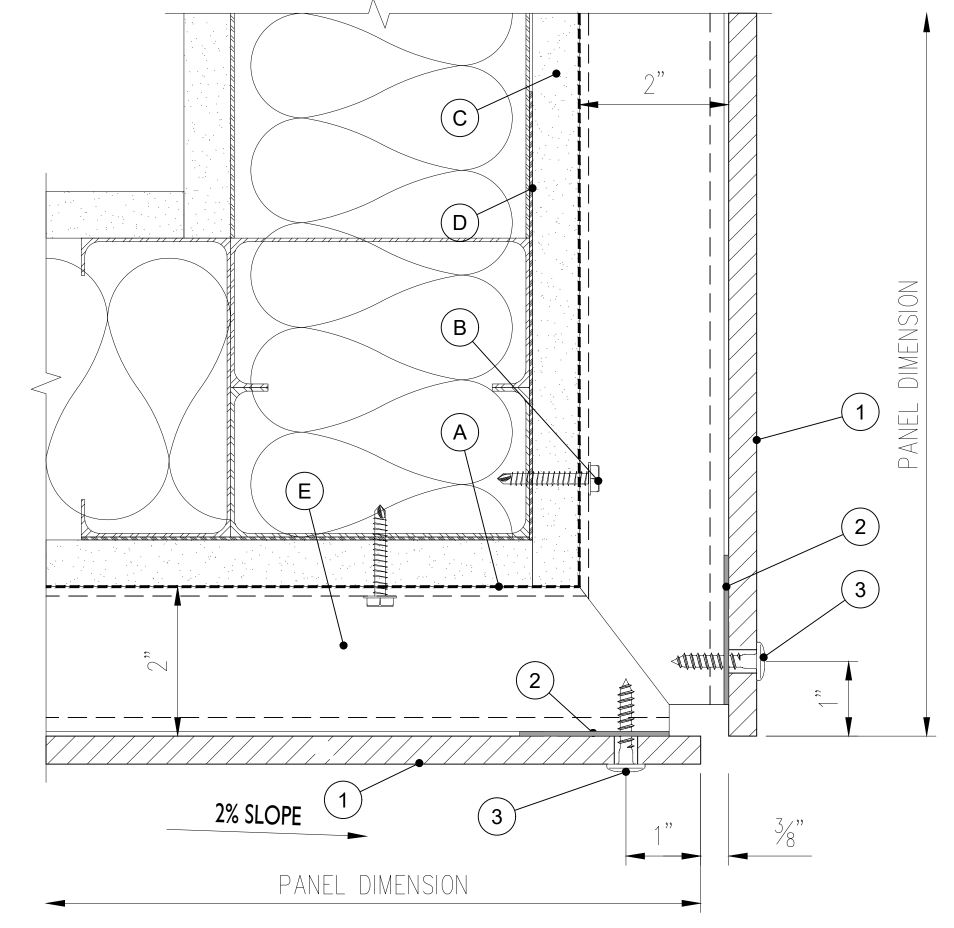
	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.

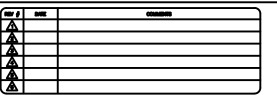




14a- SOFFIT DETAIL



03-14-2024



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regarding the same are expected you'd between the submitted under a confidential relationship, for a special purpose, and the recipient. By excepting this document saumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which to was tendered, nor any special features speculiar to this was tendered, nor any special features speculiar to this

SHEET NUMBER

No.	EAPI PARTS DESCRIPTION
1	ALFA PANEL (5/16",3/8",1/2") *
2	GASKET PAD (1/16" THICK)
3	PANEL FASTENER

	NOT BY EAPI
Α	APPROVED WRB
В	CHANNEL ANCHOR
С	SHEATHING
D	STEEL BACKING PLATE
Е	Z- CHANNEL
F	CLOSURE TRIM

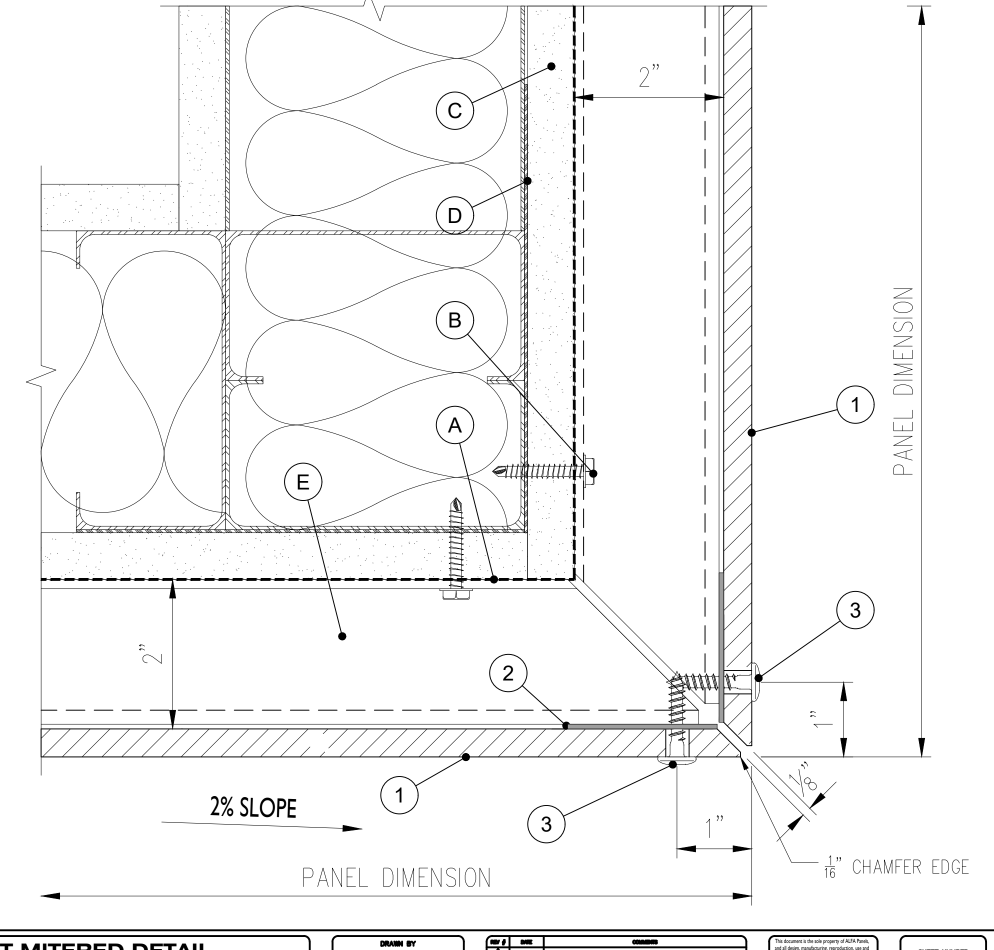
THESE SHOP DRAWINGS AND EAPI'S RECOMMENDATIONS DO NOT ENCOMPASS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL, OR OTHER DESIGN ELEMENTS. CONSIDERING THE DIVERSE RANGE OF CONSTRUCTION CONDITIONS THAT MAY BE ENCOUNTERED, EAPI BEARS NO RESPONSIBILITY AND DOES NOT PROVIDE RECOMMENDATIONS CONCERNING SUPPORT WALL CONSTRUCTION OR THE ANCHORAGE OF THE SUBSTRUCTURE TO SUPPORT WALL ELEMENTS. EAPI STRONGLY ADVISES THAT THESE CONNECTIONS BE DEVISED BY A LICENSED PROFESSIONAL, ADHERING TO APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER RELEVANT INSTALLATION SUPPORT DOCUMENTS.

FOR PROJECTS NECESSITATING COMPLIANCE, PLEASE CONSULT OUR WEBSITE FOR SPECIFIC DESIGN DETAILS REGARDING THE ALFA FIXING SYSTEMS. IF YOUR PROJECT REQUIRES COMPLIANCE WITH US STANDARDS, KINDLY CONTACT OUR TECHNICAL SERVICES DEPARTMENT FOR FURTHER INFORMATION.

SHIMMING SHOULD CONFORM TO GENERALLY ACCEPTED CURTAIN WALL STANDARDS, WITH A RATIO OF 1/4" PER 20'.

* THE MANUFACTURER RECOMMENDS USING A THICKNESS OF 3/8" OR MORE FOR EXTERIOR WALLS AND CEILINGS DUE TO DURABILITY AND SAFETY CONCERNS.

THE MANUFACTURER DOES NOT RECOMMEND THIS DETAIL FOR EXTERNAL USES DUE TO PANEL EXPANSION

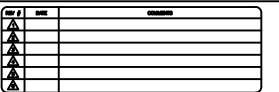




14b- SOFFIT MITERED DETAIL

JOS # 000-000

03-14-2024



This document is the sole property of ALFA Panels, and all design, manufacturing, reproduction, use and sale rights regarding the same are expressly forbidden. It is submitted under a confidential relationship, for a special purpose, and the recipient, by accepting this document assumes custody and agrees that this document will not be copied or reproduced in whole or in part, nor its contents revealed in any manner or to any person except for the purpose for which it was tendered, nor any special features greatlar to this was tendered, nor any special features greatlar to this