| 0.0004.400 | | REV | ISION |
|---|---------------------------------------|--------|--------------------|
| | C & I DISCLAIMER | | 1/01/21 |
| CI-PP-01-KSH | PANEL PROFILES | | 1/27/21 |
| CI-PP-02-KSH | PANEL PROFILES | 3 | 2/03/21 3/08/21 |
| CI-PP-03-KSH | PANEL PROFILES | 4 | 7/29/21 |
| CI-PJ-01-KSH | PANEL JOINT - EXPANDED | 5 | 1/04/22 |
| CI-PJ-02-KSH | PANEL JOINT - ENGAGE | 6 7 | 8/08/22 3/07/23 |
| CI-PJ-15-KSH | PANEL JOINT - INTERMEDIATE | 8 | 3/23/23 |
| | FASTENING | 9 | 9/1/23 |
| CI-BS-01-KSH | BASE - FLUSH W/ BASE EXTRUSION | 10 | 1/8/24 |
| CI-BS-02-KSH | BASE - FLUSH CUT BASE W/ TRIM | | |
| CI-BS-03-KSH | BASE - "J" BASE DETAIL- OVERHANG W | // | |
| | EXTRUSION AT JOINT | | |
| CI-BS-04-KSH | BASE - "J" BASE DETAIL- OVERHANG W | // | |
| | EXTRUSION CUT EDGE | | |
| CI-BS-05-KSH BASE - "J" BASE DETAIL - OVERHANG W/ TRIM | | Л | |
| CI-BS-06-KSH | | | |
| CI-BS-CMU-01-KSH BASE - FLUSH W/ EXTRUSION - CMU | | | |
| CI-BS-CMU-02-KSH BASE - FLUSH CUT BASE W/ TRIM - CMU | | | |
| CI-BS-CMU-03-KSH BASE - "J" BASE DETAIL - OVERHANG W/ | | | |
| | EXTRUSION - CMU | | |
| CI-BS-CMU-04-KSH BASE - "J" BASE DETAIL - OVERHANG W/ TRI | | M - | |
| CMU | | | |
| CI-BS-CMU-05-KSH | BASE - "J" BASE DETAIL - STEPPED SI | _AB - | CMU |
| CI-OC-01-KSH OUTSIDE CORNER - FLAT TRIM | | | |
| CI-OC-02-KSH | OUTSIDE CORNER - FACTORY FOLDE | D PA | NEL |
| CI-OC-03-KSH | OUTSIDE CORNER - STANDARD CUT | EDGE | Ξ |
| CI-OC-04-KSH | | | |
| CI-IC-01-KSH | | | |
| CI-IC-02-KSH | | | |
| CI-IC-03-KSH | | | |
| CI-IC-04-KSH | | | |
| CI-IC-05-KSH | | | ON |
| | | | <i></i> |

INDEX SHEET

DETAIL#: XX-XX-XX-KSH RELEASE: 2024



| | | REV | ISION |
|------------------|--|--------|--------------------|
| | | 0 | 1/01/21 |
| | | 2 | 1/27/21 2/03/21 |
| CI-IC-06-KSH | TRIM LAP AT BASE EXPANDED | 3 | 3/08/21 |
| CI-IC-07-KSH | TRIM LAP AT BASE ENGAGED | 4 | 7/29/21 |
| CI-IC-08-KSH | INSIDE CORNER TRIM LAP | 5 6 | 1/04/22 8/08/22 |
| | EXPANDED | 7 | 3/07/23 |
| CI-IC-09-KSH | INSIDE CORNER TRIM LAP | 8 | 3/23/23 9/1/23 |
| | ENGAGED | 9 | 1/8/24 |
| CI-OC-CMU-01-KSH | OUTSIDE CORNER - FLAT TRIM - CMI | J | |
| CI-OC-CMU-02-KSH | OUTSIDE CORNER - FACTORY FOLDI | ED - (| CMU |
| CI-OC-CMU-03-KSH | OUTSIDE CORNER - STANDARD CUT | END | S |
| CI-IC-CMU-01-KSH | INSIDE CORNER - FLAT TRIM - CMU | | |
| CI-IC-CMU-02-KSH | INSIDE CORNER - WITH GASKET - CM | 1U | |
| CI-IC-CMU-03-KSH | INSIDE CORNER - TRIM - CMU | | |
| CI-IC-CMU-04-KSH | INSIDE CORNER - JAMB EXTRUSION | - CMI | J |
| CI-EW-01-KSH | ENDWALL TERMINATION | | |
| CI-EW-02-KSH | ENDWALL TERMINATION W/ EXTRUS | ION | |
| CI-FO-01-KSH | FRAMED OPENING - HEAD W/ DRIP E | DGE | |
| CI-FO-02-KSH | FRAMED OPENING - STOREFRONT H | EAD | |
| CI-FO-03-KSH | FRAMED OPENING - HEAD W/ EXTRU | SION | |
| CI-FO-04-KSH | FRAMED OPENING - JAMB - 2 PCTRIN | 1 | |
| CI-FO-05-KSH | FRAMED OPENING - JAMB - 1 PC TRII | М | |
| CI-FO-06-KSH | FRAMED OPENING - JAMB - STOREFF | RONT | - |
| CI-FO-07-KSH | FRAMED OPENING - JAMB - EXTRUSI | ON | |
| CI-FO-08-KSH | FRAMED OPENING - SILL - 2 PC TRIM | | |
| CI-FO-09-KSH | FRAMED OPENING - SILL - 1 PC TRIM | | |
| CI-FO-10-KSH | FRAMED OPENING - SILL - STOREFRO | TNC | |
| CI-FO-11-KSH | FRAMED OPENING - SILL - EXTRUSIO | N | |
| CI-FO-12-KSH | FRAMED OPENING - O.H. DOOR HEAD | D- 2 I | PC |
| | TRIM | | |
| CI-FO-13-KSH | FRAMED OPENING - O.H. DOOR HEAD DRIP EDGE | O -TR | IM |

INDEX SHEET

DETAIL#: XX-XX-XX-KSH RELEASE: 2024



| | | REVISION |
|------------------------------|--|------------------------|
| | | 0 1/01/21 |
| | | 1 1/27/21 2 2/03/21 |
| CI-FO-14-KSH | FRAMED OPENING - O.H. DOOR | 3 3/08/21 4 7/29/21 |
| | HEAD - EXTRUSION | 5 1/04/22 |
| CI-FO-15-KSH | FRAMED OPENING - O.H. DOOR JAMB - 2 PC TRIM | 6 8/08/22 7 3/07/23 |
| CI-FO-16-KSH | FRAMED OPENING - O.H. DOOR - | 8 3/23/23 |
| | JAMB - EXTRUSION | 9 9/1/23 |
| CI-PR-01-KSH | PARAPET - FIELD CUT PANEL - FLUSH | H TRIM |
| CI-PR-02-KSH | PARAPET - FIELD CUT PANEL - PROF | ILED TRIM |
| CI-PR-03-KSH | PARAPET - PANEL JOINT - FLUSH TRI | M |
| CI-PR-04-KSH | PARAPET - PANEL JOINT - PROFILED | TRIM |
| CI-PR-05-KSH | PARAPET - PANEL JOINT - EXTRUSIO | |
| CI-PR-06-KSH | PARAPET - FIELD CUT PANEL - EXTRI | |
| CI-PR-07-KSH | PARAPET - LAP STRIP INSTALLATION | |
| CI-WR-01-KSH | WALL TO ROOF | NDV/ |
| CI-WR-02-KSH | CONTINUOUS WALL TO ROOF / CANC WALL TO SOFFIT W/ EXTRUSION "A" | PY |
| CI-SO-01-KSH CI-SO-02-KSH | WALL TO SOFFIT W/ EXTRUSION A WALL TO SOFFIT W/ EXTRUSION "B" | |
| CI-VJ-01A-KSH | VERTICAL JOINT - 1PC TOP HAT TRIM | 1 |
| CI-VJ-01B-KSH | VERTICAL JOINT - 2PC TOP HAT TRIM | - |
| CI-VJ-02-KSH | VERTICAL JOINT - TRIM - ISOMETRIC | • |
| CI-VJ-03-KSH | VERTICAL JOINT - TRIM-LESS ENDS | |
| CI-VJ-04-KSH | VERTICAL JOINT - TRIM-LESS ENDS - | |
| | ISOMETRIC | |
| CI-VJ-05-KSH | VERTICAL JOINT - EXTRUSION | |
| CI-VJ-06-KSH | VERTICAL JOINT - ALTERNATE FRAM | ING |
| CI-VJ-07-KSH | VERTICAL JOINT W/ BASE EXTRUSIO | N |
| | INSTALLATION SEQUENCE | . . |
| CI-VJ-08-KSH | VERTICAL JOINT W/ BASE EXTRUSIO | N |
| | INSTALLATION SEQUENCE | |
| | | |

INDEX SHEET

DETAIL #: XX-XX-XX-KSH
RELEASE: 2024
REGION: NORTH AMERICA



| CI-VJ-09-KSH | VERTICAL JOINT W/ BASE EXTRUSION | REV | ISION |
|---|-----------------------------------|-----|--------------------|
| | INSTALLATION SEQUENCE | 0 | 1/01/21 |
| CI-VJ-10-KSH | VERTICAL JOINT W/ BASE EXTRUSION | 1 2 | 1/27/21 2/03/21 |
| CI-VJ-1U-KSH | | 3 | 3/08/21 |
| | INSTALLATION SEQUENCE | 4 | 7/29/21 |
| CI-VJ-11-KSH | VERTICAL JOINT W/ BASE EXTRUSION | 5 | 1/04/22 |
| | SECTION | 6 | 8/08/22 |
| CI-VJ-12-KSH | VERTICAL JOINT W/ BASE FLASHING | 7 | 3/07/23 |
| CI-VJ-12-KSI I | | 8 | 3/23/23 |
| | INSTALLATION SEQUENCE | 9 | 9/1/23 |
| CI-VJ-13-KSH | VERTICAL JOINT W/ BASE FLASHING | 10 | 1/8/24 |
| | INSTALLATION SEQUENCE | | |
| CI-VJ-14-KSH | VERTICAL JOINT W/ BASE FLASHING | | |
| | INSTALLATION SEQUENCE | | |
| CI-VJ-15-KSH | VERTICAL JOINT W/ BASE FLASHING | | |
| | SECTION | | |
| CI-EV-01-KSH | WALL TO ROOF - LOW EAVE W/O GUTTE | ΞR | |
| CI-EV-02-KSH | WALL TO ROOF - LOW EAVE W/ GUTTER | ? | |
| CI-EV-03-KSH | WALL TO ROOF - HIGH EAVE | • | |
| CI-RK-01-KSH | WALL TO ROOF - RAKE | | |
| | | | |
| CI-PE-01-KSH | | | |
| CI-PE-02-KSH | PIPE PENETRATION ISOMETRIC | | |
| CI-PE-03-KSH | KNIFE PENETRATION | | |
| CI-PE-04-KSH | 4-KSH KNIFE PENETRATION ISOMETRIC | | |
| CI-PE-05-KSH | BEAM PENETRATION | | |
| CI-PE-06-KSH BEAM PENETRATION ISOMETRIC | | | |
| OI-1 L-00-10011 | | | |

INDEX SHEET

DETAIL #: XX-XX-XX-KSH RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



| | | REV | ISION |
|----------------|-------------------------------|--------|--------------------|
| | | 0 | 1/01/21 |
| | | 1 | 1/27/21 |
| CI-TL-01-KSH T | RIM LAP - W/ DRIP EDGE | 2 | 2/03/21 |
| CI-TL-02-KSH T | RIM LAP - W/ HEM | 3 | 3/08/21 7/29/21 |
| CI-TL-03-KSH T | RIM LAP - MENDING PLATE | 5 | 1/04/22 |
| | SHINGLE LAP | 6 | 8/08/22 |
| | | 7 | 3/07/23 |
| | RIM LAP W/ FLEXWRAP AT F.O. | 8 | 3/23/23 |
| CI-TL-05-KSH E | EXTRUSION W/ FLEXWRAP AT F.O. | 9 | 9/1/23 |
| CI-TL-06-KSH F | LEXWRAP AT FRAMED OPENING | | |
| CI-TL-07-KSH E | EXTRUSION W/ FLEXWRAP AT F.O. | | |
| CI-TL-08-KSH T | RIM LAP W/ FLEXWRAP AT REMOVA | BLE | F.O. |
| CI-TL-09-KSH E | EXTRUSION W/ FLEXWRAP AT REMO | V. F.0 | Э. |
| CI-EX-01-KSH E | XTRUSIONS - 2" | | |
| CI-EX-02-KSH E | XTRUSIONS - 2.5" | | |
| CI-EX-03-KSH E | EXTRUSIONS - 3" | | |
| CI-EX-04-KSH E | XTRUSIONS - 4" | | |
| CI-EX-05-KSH E | XTRUSIONS - LAP STRIPS | | |

CI-EX-06-KSH EXTRUSIONS - LAP STRIPS

INDEX SHEET

DETAIL #: XX-XX-XX-KSH RELEASE: 2024



DISCLAIMERS:

THESE DETAILS ARE PROVIDED AS A GUIDELINE FOR PROPER PANEL AND ASSOCIATED COMPONENT INSTALLATION, AND ARE BASED ON INDUSTRY ACCEPTED PRACTICES.

LOCATION OF VAPOR BARRIERS AND ASSOCIATED SEALANTS IN THESE DETAILS ARE BASED ON TYPICAL DESIGN PRACTICES FOR MOST U.S. CLIMACTIC ZONES. (THE PRIMARY VAPOR BARRIER IS PLACED ON THE "WARM" SIDE IN WINTER).

CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT FASTENING REQUIREMENTS

EXTRUSION SHAPES / ENGAGEMENT MAY VARY FROM THOSE SHOWN.

PROJECTS LOCATED IN AREAS SUBJECT TO EXTREME COLD AND/OR HIGH SNOW LOADS MAY REQUIRE MODIFICATIONS TO THESE DETAILS - CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT RECOMMENDATIONS.

ALL STRUCTURAL SUPPORTS ARE NOT BY KINGSPAN AND ARE SHOWN FOR CLARIFICATION PURPOSES ONLY.

TO ENSURE YOU ARE VIEWING THE MOST RECENT AND ACCURATE PRODUCT INFORMATION, PLEASE VISIT WWW.KINGSPANPANELS.COM

CARE HAS BEEN TAKEN TO ENSURE THAT THE CONTENTS OF THIS PUBLICATION ARE ACCURATE, BUT KINGSPAN AND ITS SUBSIDIARY COMPANIES DO NOT ACCEPT RESPONSIBILITY FOR ERRORS OR FOR INFORMATION THAT IS FOUND TO BE MISLEADING. SUGGESTIONS FOR, OR DESCRIPTION OF, THE END USE OR APPLICATION OF PRODUCTS OR METHODS OF WORKING ARE FOR INFORMATION ONLY AND KINGSPAN LIMITED AND ITS SUBSIDIARIES ACCEPT NO LIABILITY IN RESPECT THEREOF.

| REVISION | | |
|-----------------|--------|--|
| REVISION # DATE | | |
| 9 | 9/1/23 | |

COMMERCIAL/INDUSTRIAL DISCLAIMER

DETAIL#: CI-DS-01-KSH RELEASE: 2024



CORE DEPTHS: 2", 2.5", 3", 4", 5", 6"

STEEL GAUGES: EXTERIOR:REFER TO PROFILE

INTERIOR: 26, 24, 22

REVEAL OPTIONS:

1/8" or 3/8"

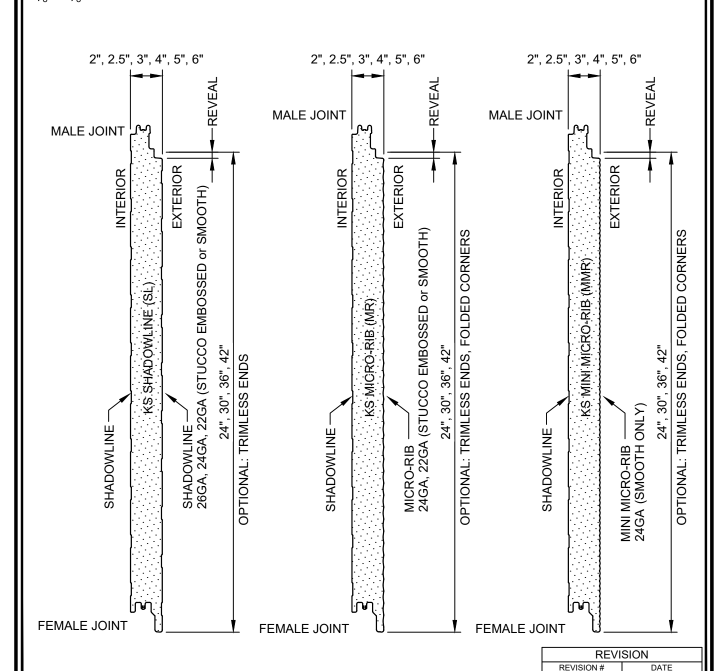
MODULE WIDTH: 24", 30", 36", 42" (REFER TO PROFILE)

PANEL ORIENTATION: VERTICAL or HORIZONTAL

EMBOSSING:

EXTERIOR: REFER TO PROFILE INTERIOR: STUCCO / SMOOTH

LENGTHS: MINIMUM: 8'-0" MAXIMUM: 53'-0"



PANEL PROFILES -HORIZONTAL DETAIL #: CI-PP-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



09/01/23

CORE DEPTHS: 2", 2.5", 3", 4", 5", 6"

STEEL GAUGES: EXTERIOR:REFER TO PROFILE

INTERIOR: 26, 24, 22

REVEAL OPTIONS:

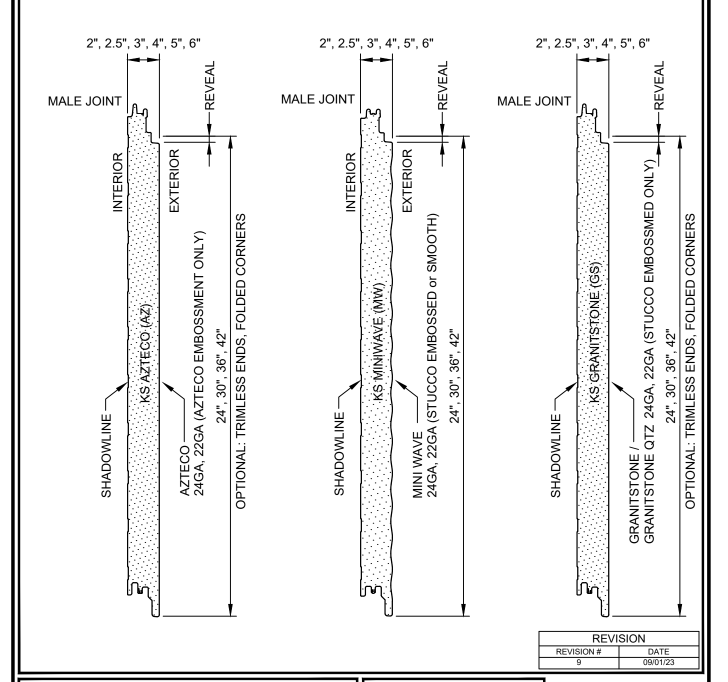
1/8" or 3/8"

MODULE WIDTH: 24", 30", 36", 42" (REFER TO PROFILE)

PANEL ORIENTATION: VERTICAL or HORIZONTAL **EMBOSSING:**

EXTERIOR: REFER TO PROFILE INTERIOR: STUCCO / SMOOTH

LENGTHS: MINIMUM: 8'-0" MAXIMUM: 53'-0"



PANEL PROFILES -HORIZONTAL DETAIL #: CI-PP-02-KSH

RELEASE: 2024



<u>CORE DEPTHS:</u> 2", 2.5", 3", 4", 5", 6"

STEEL GAUGES:

EXTERIOR: REFER TO PROFILE

INTERIOR: 26, 24, 22 REVEAL OPTIONS:

 $\frac{1}{8}$ ", or $\frac{3}{8}$ "

(1" and 2" OPTIMO ONLY)

MODULE WIDTH:

24", 30", 36", 40" (39 %" VEKTRA ONLY)

PANEL ORIENTATION:

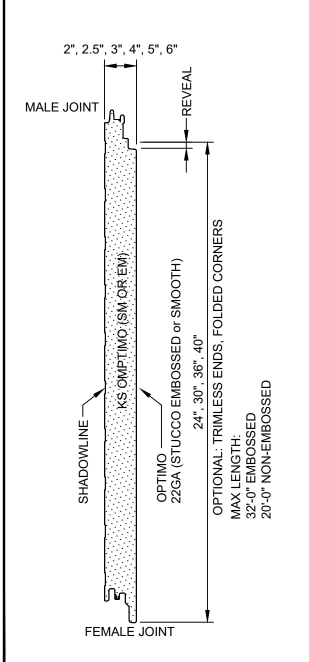
VERTICAL or HORIZONTAL

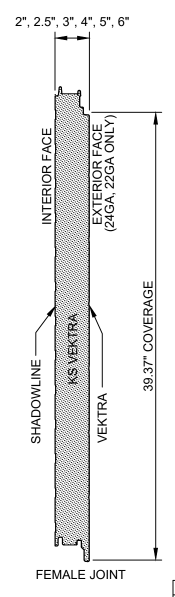
EMBOSSING:

EXTERIOR: REFER TO PROFILE INTERIOR: STUCCO / SMOOTH

LENGTHS: MINIMUM: 8'-0"

MAXIMUM: 32'-0" EMBOSSED MAXIMUM: 20'-0" NON-EMBOSSED



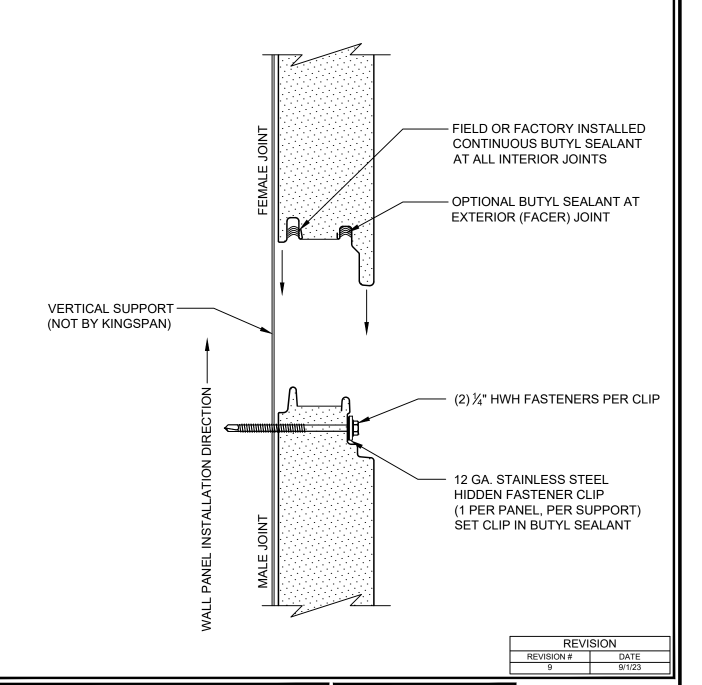


| REVISION | | |
|-----------|----------|--|
| REVISION# | DATE | |
| 9 | 09/01/23 | |

PANEL PROFILES -HORIZONTAL DETAIL #: CI-PP-03-KSH

RELEASE: 2024





PANEL JOINT-EXPANDED DETAIL #: CI-PJ-01-KSH

RELEASE: 2024

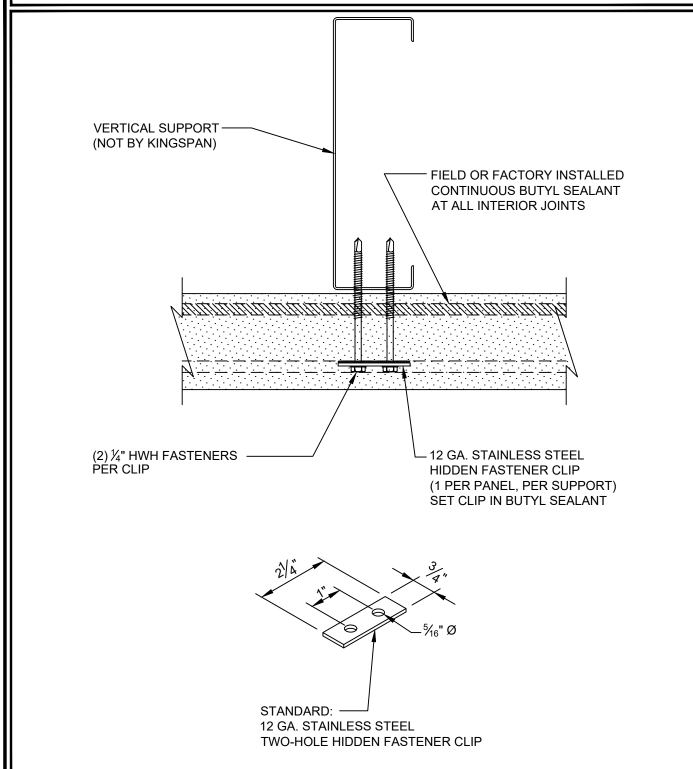
REGION: NORTH AMERICA



KS SERIES - HORIZONTAL INSTALLATION **VERTICAL SUPPORT** (NOT BY KINGSPAN) FIELD OR FACTORY INSTALLED CONTINUOUS BUTYL SEALANT **FEMALE JOINT** AT ALL INTERIOR JOINTS WALL PANEL INSTALLATION DIRECTION (2) 1/4" HWH FASTENERS PER CLIP 12 GA. STAINLESS STEEL MALE JOINT HIDDEN FASTENER CLIP (1 PER PANEL, PER SUPPORT) SET CLIP IN BUTYL SEALANT REVISION REVISION# DETAIL #: CI-PJ-02-KSH PANEL JOINT-RELEASE: 2024 Kingspan. NORTH AMERICA REGION:

ENGAGED





NOTE:

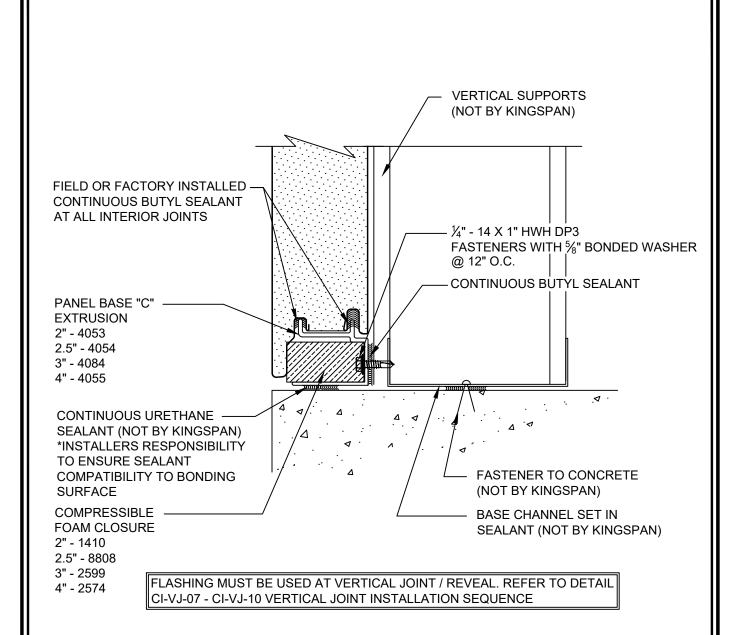
CONTACT KINGSPAN TECHNICAL SERVICES FOR SPECIFIC PROJECT RECOMMENDATIONS

| REVISION | | |
|-----------------|--------|--|
| REVISION # DATE | | |
| 9 | 9/1/23 | |

PANEL JOINT-INTERMEDIATE FASTENING DETAIL #: CI-PJ-03-KSH

RELEASE: 2024

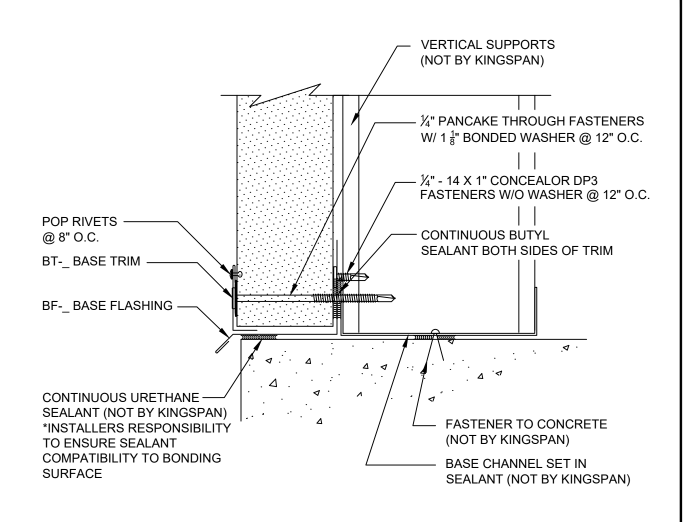




| REVISION | | |
|-----------|--------|--|
| REVISION# | DATE | |
| 10 | 1/8/24 | |

BASE DETAIL- FLUSH WITH BASE EXTRUSION DETAIL #: CI-BS-01-KSH RELEASE: 2024





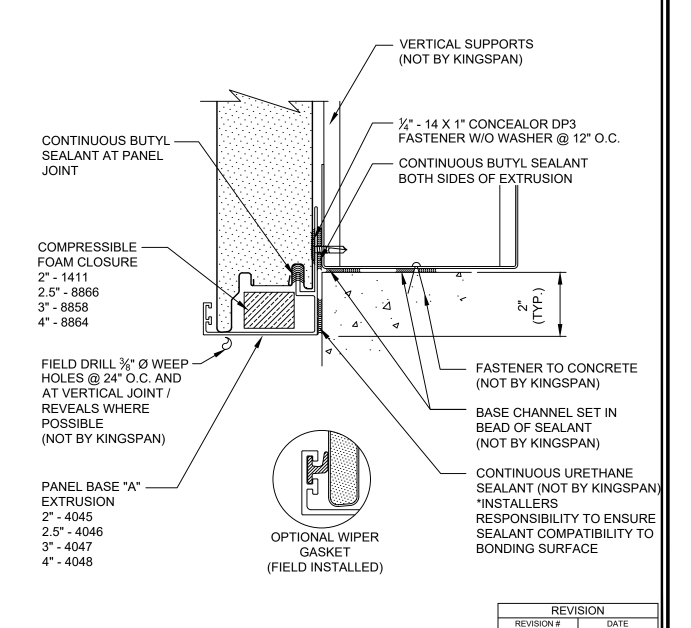
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 10 | 1/8/24 |

BASE DETAIL- FLUSH **CUT BASE WITH TRIM** DETAIL #: CI-BS-02-KSH

RELEASE: 2024

REGION: NORTH AMERICA

Kingspan. www.kingspanpanels.com

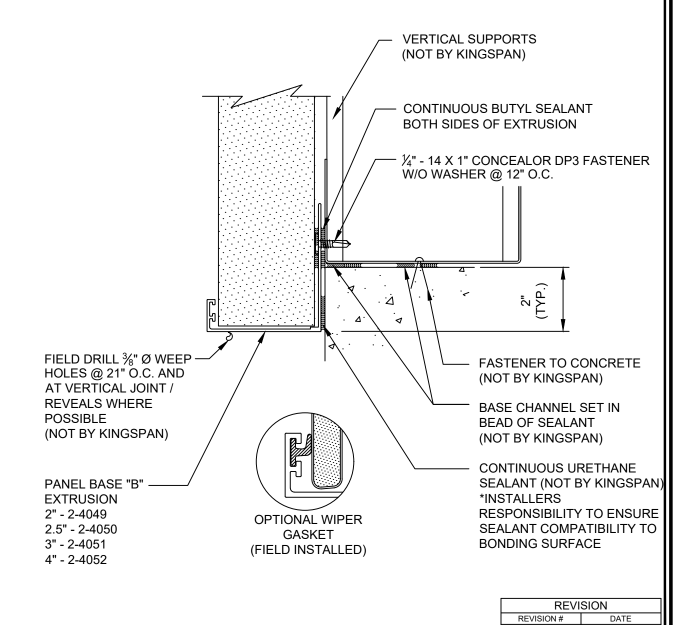


"J" BASE DETAIL -OVERHANG W/ EXTRUSION AT JOINT DETAIL #: CI-BS-03-KSH

RELEASE: 2024

REGION: NORTH AMERICA

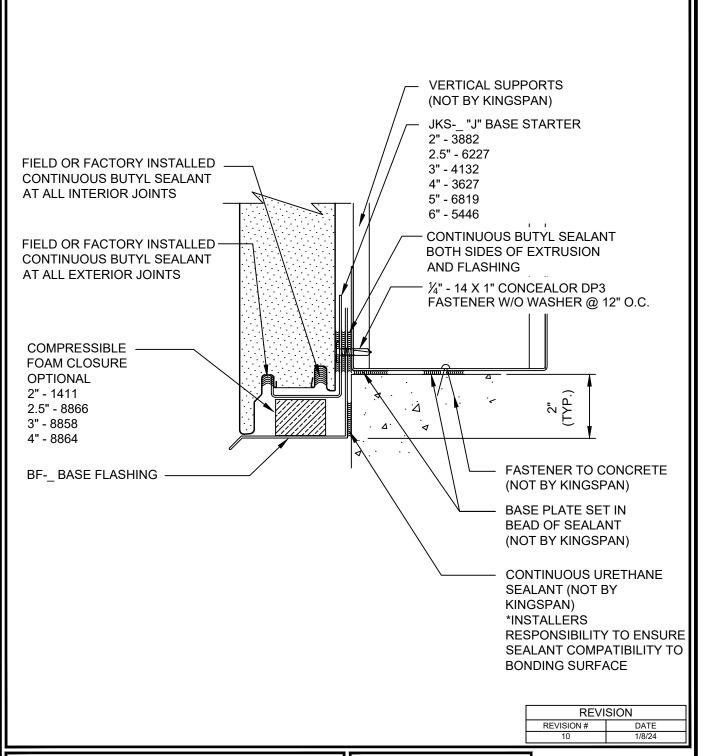




"J" BASE DETAIL -OVERHANG W/ EXTRUSION CUT END DETAIL #: CI-BS-04-KSH

RELEASE: 2024



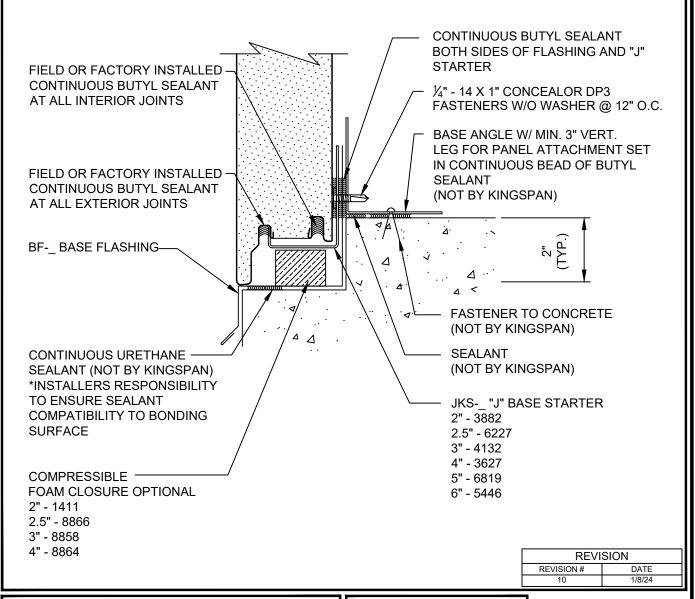


"J" BASE DETAIL -OVERHANG W/ TRIM DETAIL #: CI-BS-05-KSH

RELEASE: 2024

REGION: NORTH AMERICA

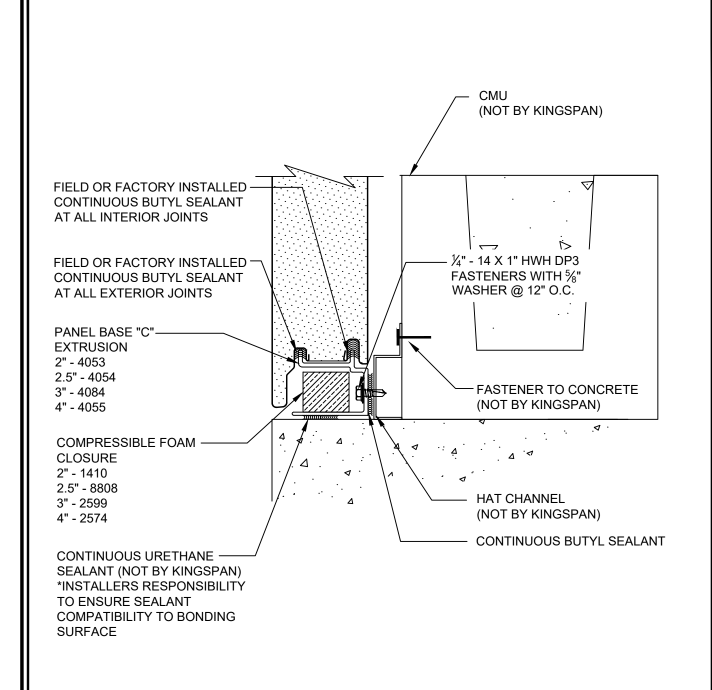




"J" BASE DETAIL -STEPPED SLAB DETAIL #: CI-BS-06-KSH

RELEASE: 2024



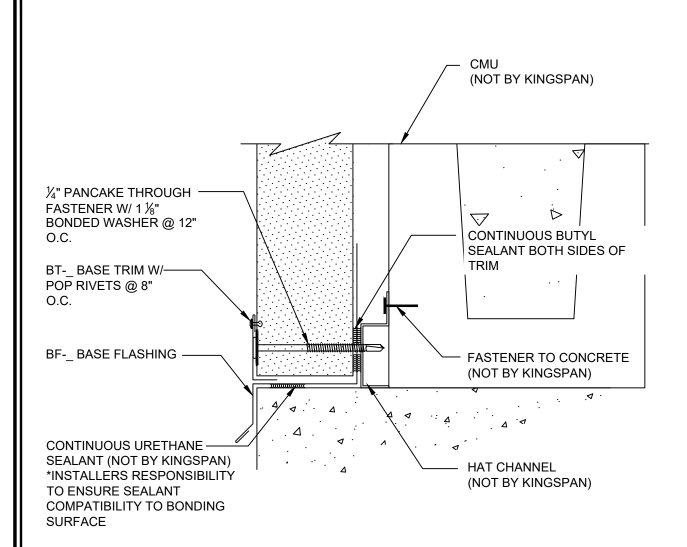


| REVISION | |
|-----------------|--------|
| REVISION # DATE | |
| 10 | 1/8/24 |

BASE DETAIL- FLUSH WITH BASE EXTRUSION - CMU

DETAIL #: CI-BS-CMU-01-KSH RELEASE: 2024



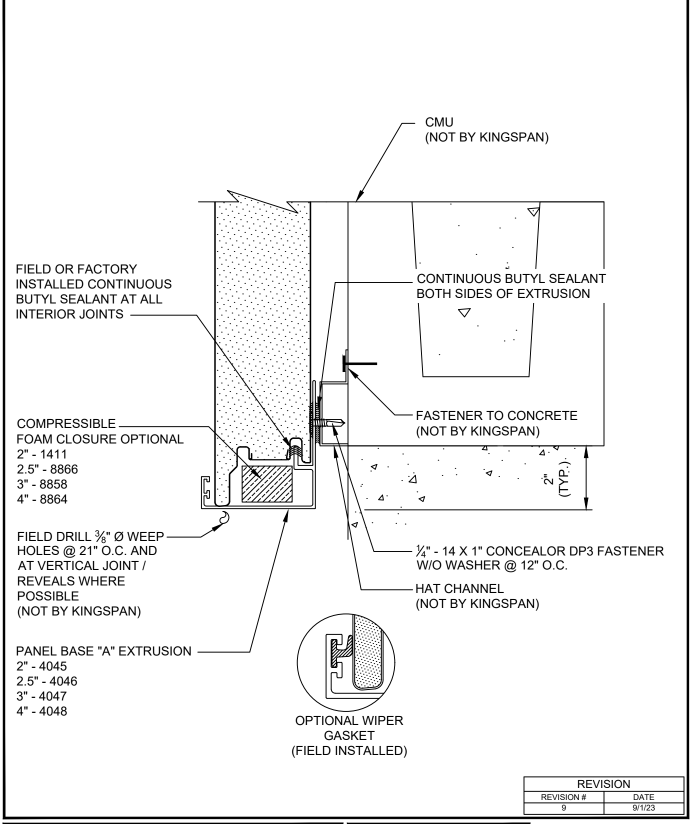


| REVI | SION |
|-----------|--------|
| REVISION# | DATE |
| 10 | 1/8/24 |

BASE DETAIL- FLUSH CUT BASE WITH TRIM -CMU DETAIL #: CI-BS-CMU-02-KSH

RELEASE: 2024

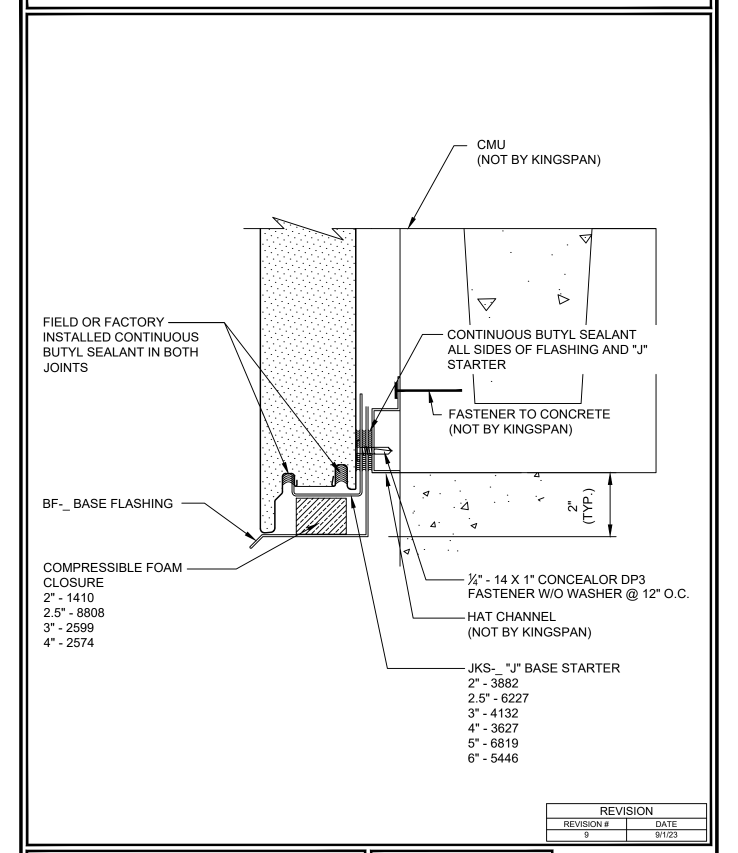




"J" BASE DETAIL -OVERHANG W/ EXTRUSION - CMU

DETAIL #: CI-BS-CMU-03-KSH RELEASE: 2024



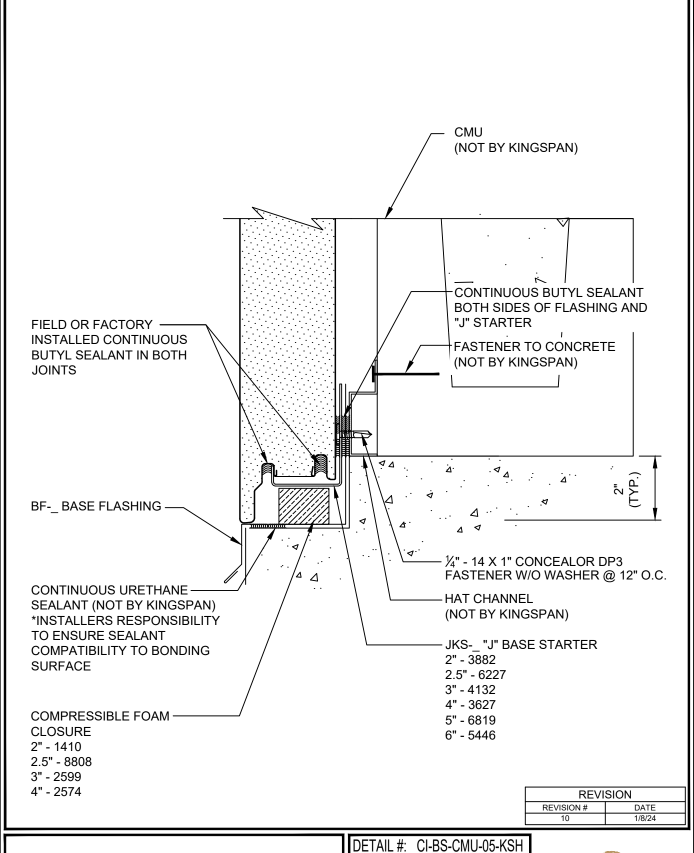


"J" BASE DETAIL -OVERHANG W/ TRIM - CMU REGION: NORTH AMERICA

DETAIL #: CI-BS-CMU-04-KSH

RELEASE: 2024





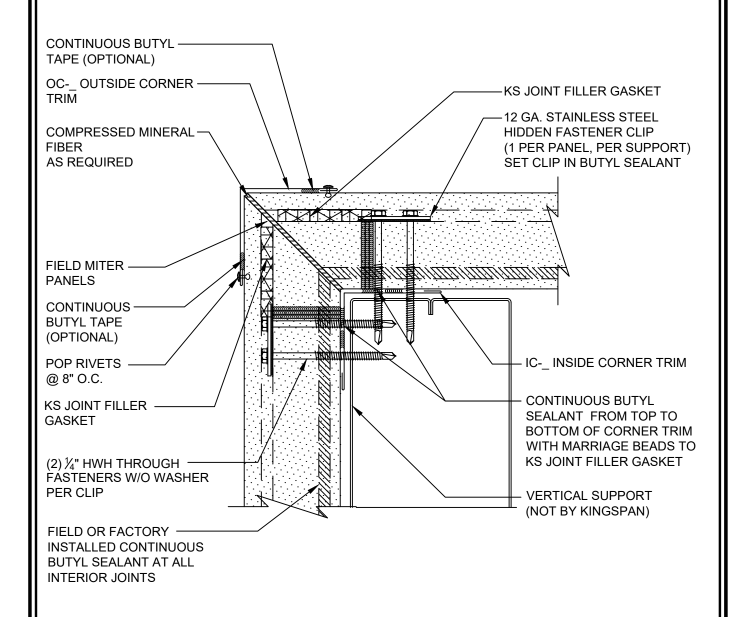
"J" BASE DETAIL -STEPPED SLAB

RELEASE: 2024



NOTE:

ADDITIONAL LENGTH (MIN. PANEL THICKNESS) ADDED TO PANEL LENGTH AT MITERED CORNER CONDITIONS.



| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

OUTSIDE CORNER WITH FLAT TRIM

DETAIL #: CI-OC-01-KSH

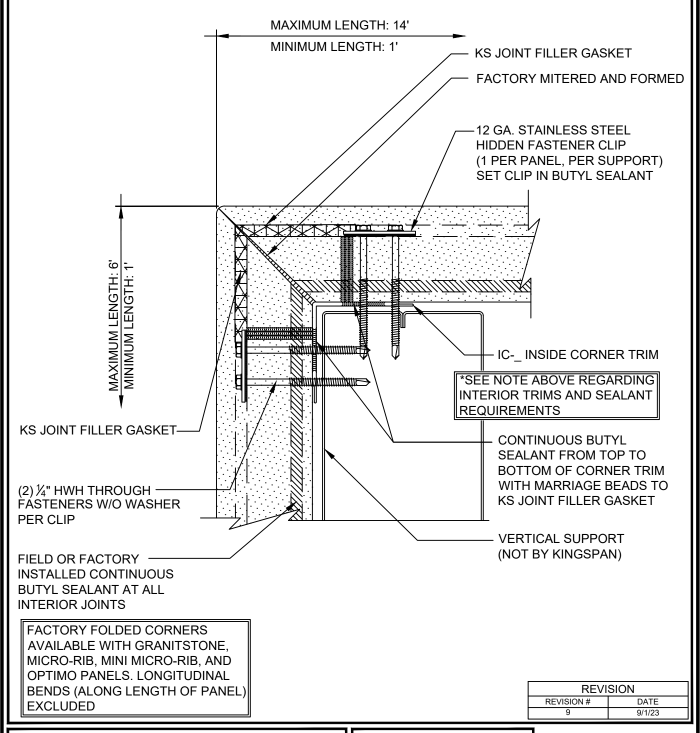
RELEASE: 2024

REGION: NORTH AMERICA



NOTE:

SHIPPING ANGLES ON FACTORY FOLDED CORNERS CAN BE REMOVED PRIOR TO INSTALLATION. HOWEVER, THIS DOES NOT REPLACE THE REQUIREMENT FOR THE INTERIOR TRIM / MENDING PLATE. ALL SEALANT PLACEMENT SHOULD BE DONE IN SUCH A MANNER THAT THE SHIPPING ANGLE, IF LEFT ON THE PANEL, IS CONTAINED WITHIN THE SEALANT PATH

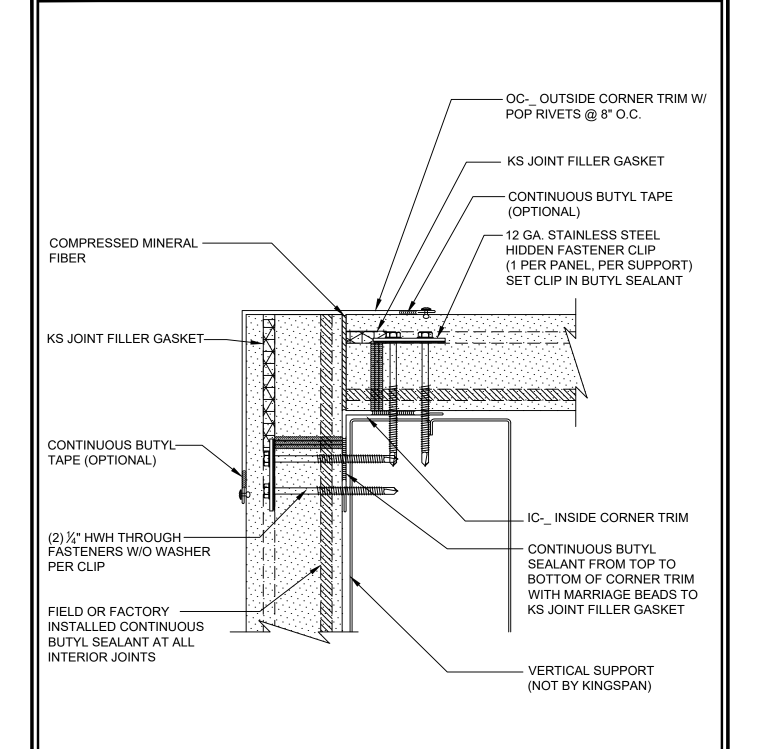


OUTSIDE CORNER FACTORY FOLDED

DETAIL #: CI-OC-02-KSH

RELEASE: 2024





| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

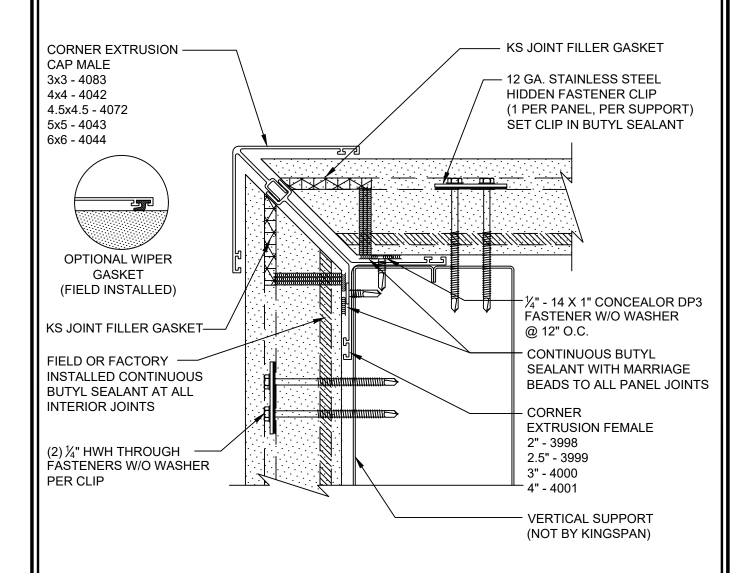
OUTSIDE CORNER STANDARD CUT ENDS DETAIL #: CI-OC-03-KSH

RELEASE: 2024



NOTE:

ADDITIONAL LENGTH (MIN. PANEL THICKNESS) ADDED TO PANEL LENGTH AT MITERED CORNER CONDITIONS.



| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

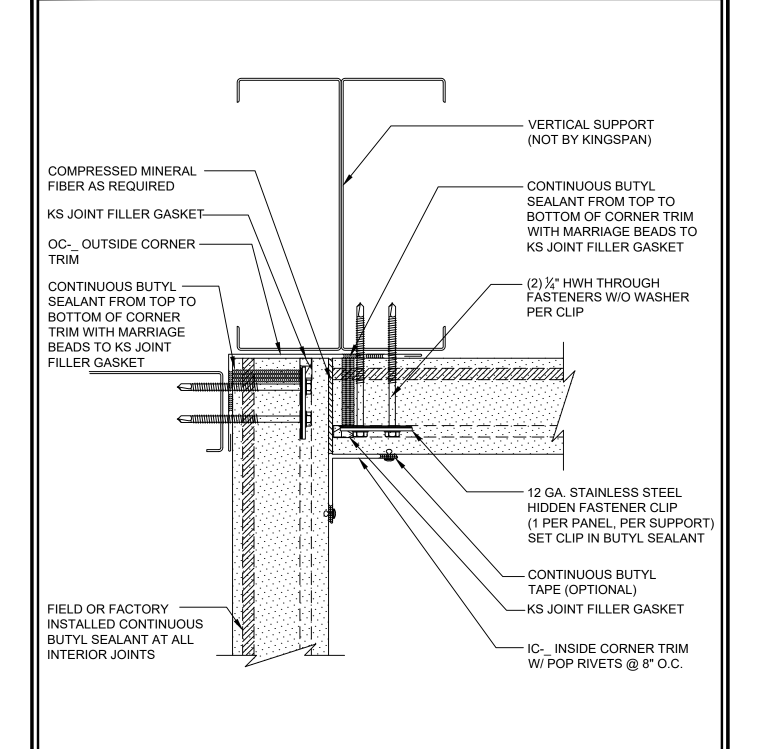
OUTSIDE CORNER W/ EXTRUSION

DETAIL #: CI-OC-04-KSH

RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.



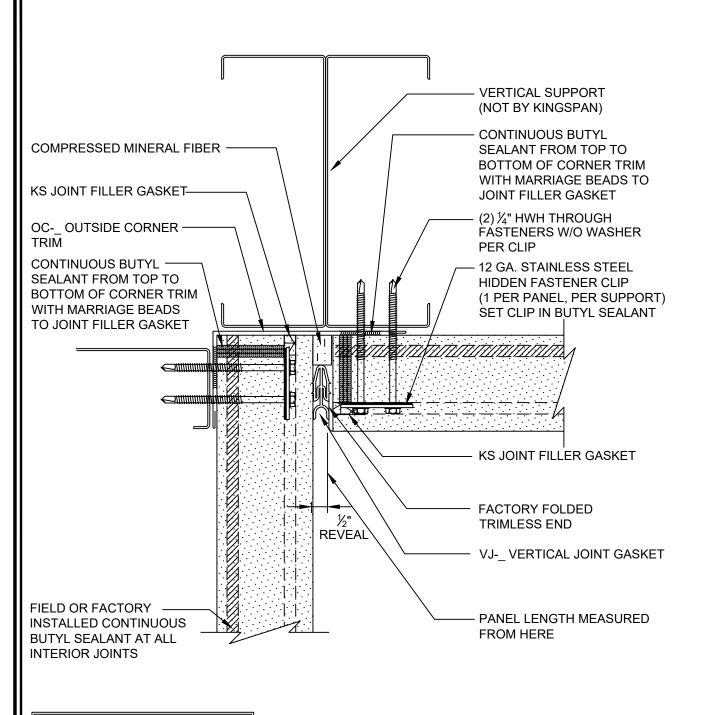
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

INSIDE CORNER WITH FLAT TRIM

DETAIL #: CI-IC-01-KSH

RELEASE: 2024





TRIMLESS ENDS AVAILABLE WITH GRANITSTONE, MICRO-RIB, MINI MICRO-RIB, AND OPTIMO PANELS. MAXIMUM LENGTH OF TRIMLESS END PANELS IS 20'-0"

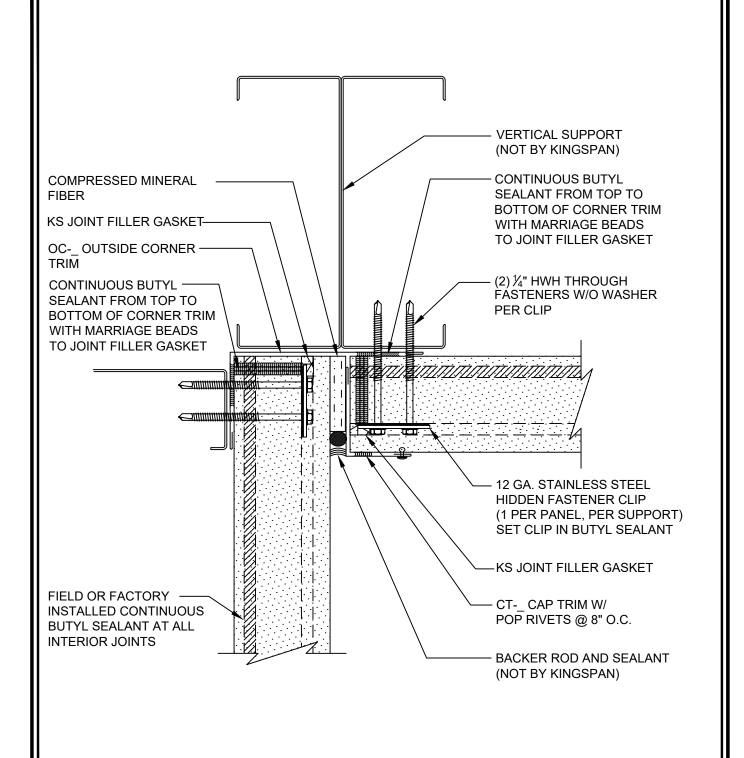
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

INSIDE CORNER WITH GASKET

DETAIL #: CI-IC-02-KSH

RELEASE: 2024





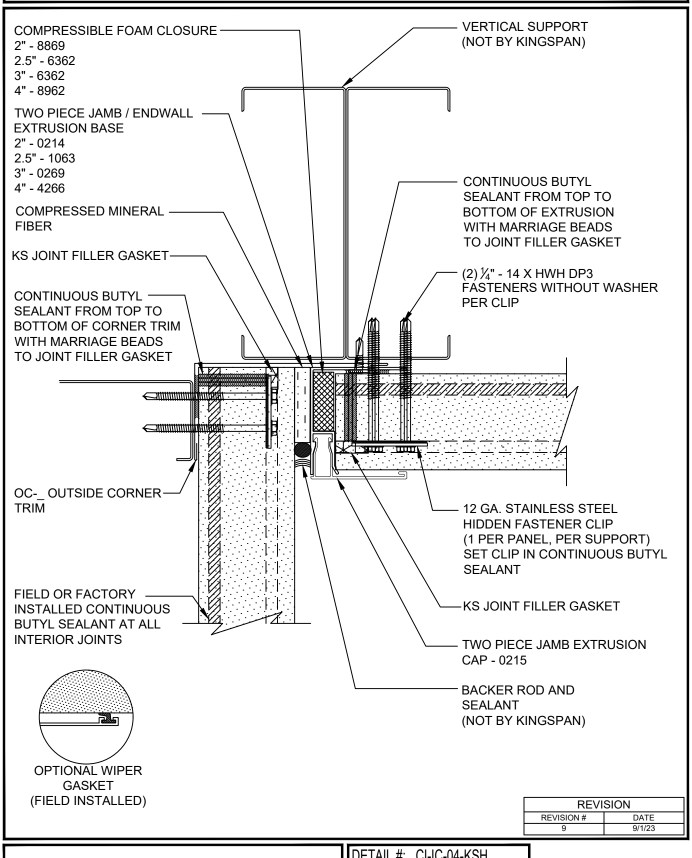
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

INSIDE CORNER WITH TRIM

DETAIL #: CI-IC-03-KSH

RELEASE: 2024

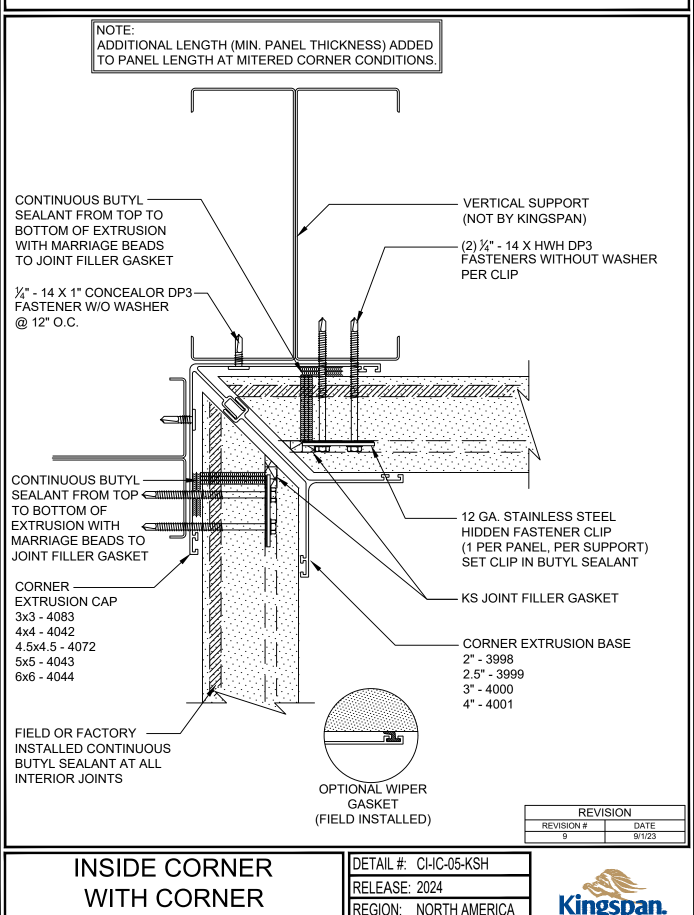




INSIDE CORNER
WITH JAMB EXTRUSION

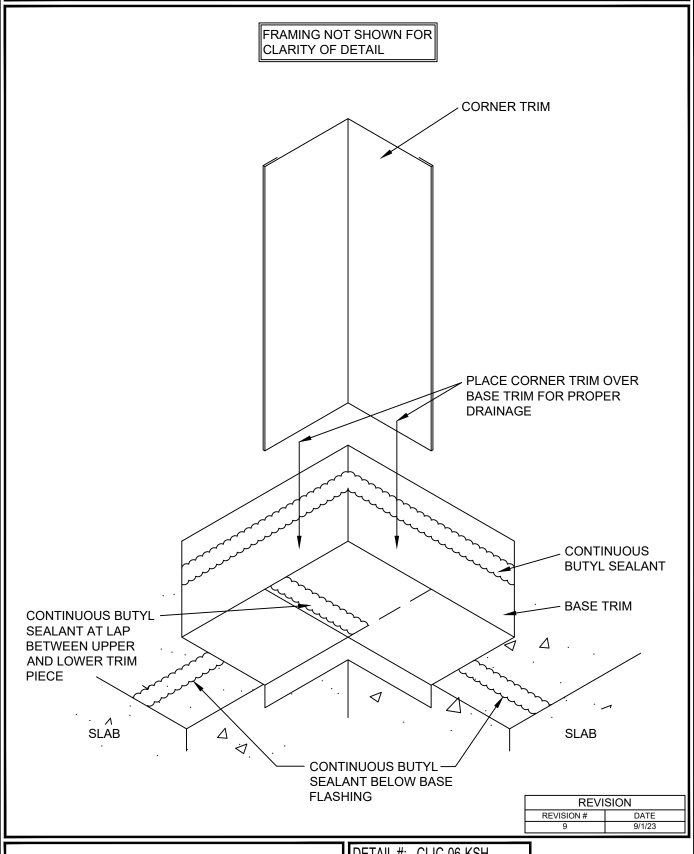
DETAIL #: CI-IC-04-KSH RELEASE: 2024





EXTRUSION





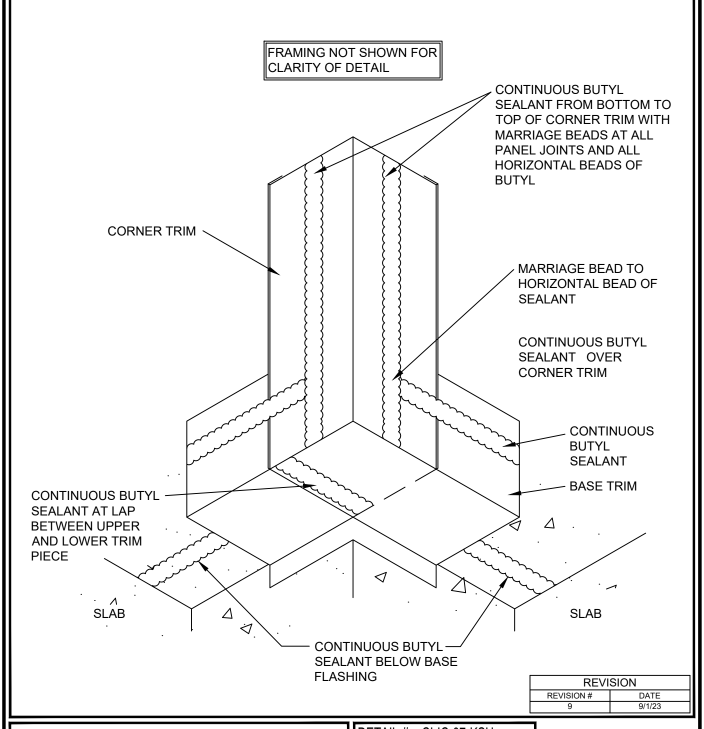
INSIDE CORNER LAP AT BASE TRIM EXPANDED

DETAIL #: CI-IC-06-KSH

RELEASE: 2024

REGION: NORTH AMERICA





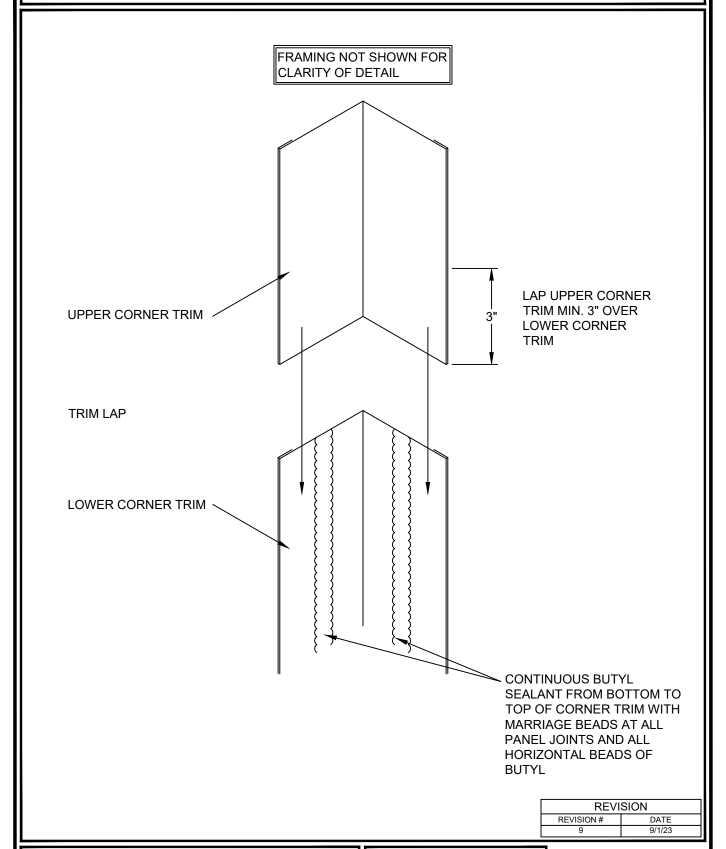
INSIDE CORNER LAP AT BASE TRIM ENGAGED

DETAIL #: CI-IC-07-KSH

RELEASE: 2024

REGION: NORTH AMERICA





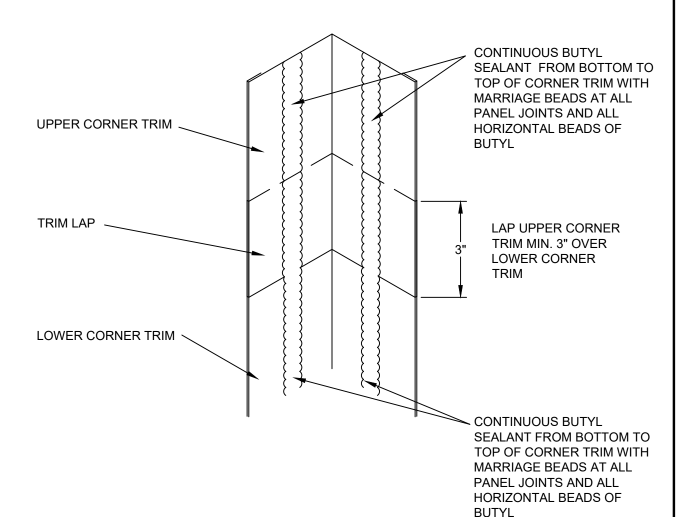
| INSIDE CORNER TRIM LAP |
|------------------------|
| EXPANDED |

DETAIL #: CI-IC-08-KSH RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.

FRAMING NOT SHOWN FOR CLARITY OF DETAIL



| REVISION | |
|------------|--------|
| REVISION # | DATE |
| 9 | 9/1/23 |

INSIDE CORNER TRIM LAP ENGAGED

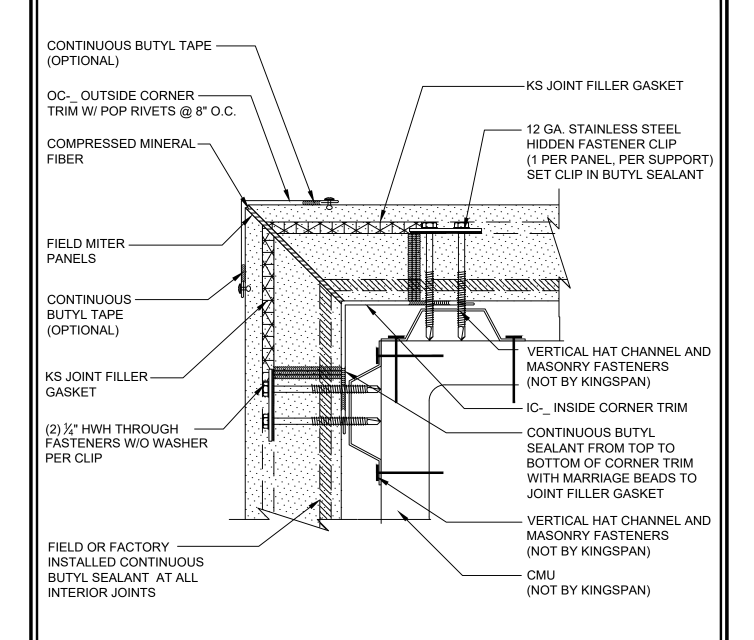
DETAIL #: CI-IC-09-KSH

RELEASE: 2024



NOTE:

ADDITIONAL LENGTH (MIN. PANEL THICKNESS) ADDED TO PANEL LENGTH AT MITERED CORNER CONDITIONS.



| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

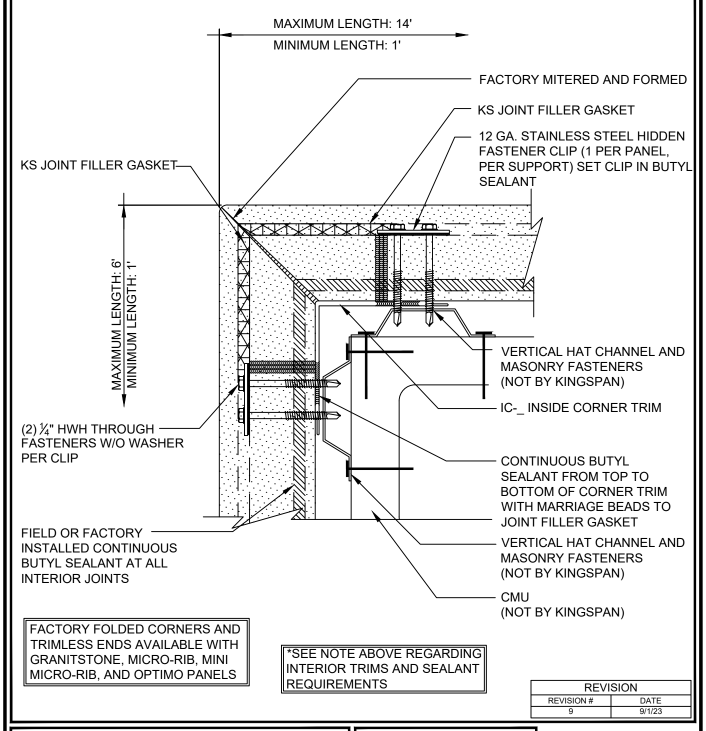
OUTSIDE CORNER W/ FLAT TRIM - OVER CMU DETAIL #: CI-OC-CMU-01-KSH

RELEASE: 2024



NOTE:

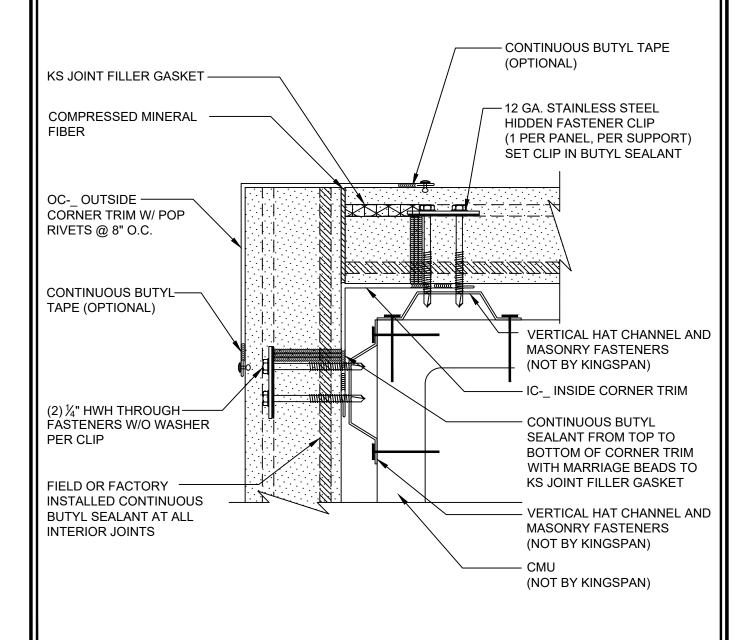
SHIPPING ANGLES ON FACTORY FOLDED CORNERS CAN BE REMOVED PRIOR TO INSTALLATION. HOWEVER, THIS DOES NOT REPLACE THE REQUIREMENT FOR THE INTERIOR TRIM / MENDING PLATE. ALL SEALANT PLACEMENT SHOULD BE DONE IN SUCH A MANNER THAT THE SHIPPING ANGLE, IF LEFT ON THE PANEL, IS CONTAINED WITHIN THE SEALANT PATH



OUTSIDE CORNER W/ FACTORY FOLDED -OVER CMU DETAIL #: CI-OC-CMU-02-KSH

RELEASE: 2024





OUTSIDE CORNER W/ STANDARD CUT ENDS -OVER CMU

DETAIL #: CI-OC-CMU-03-KSH

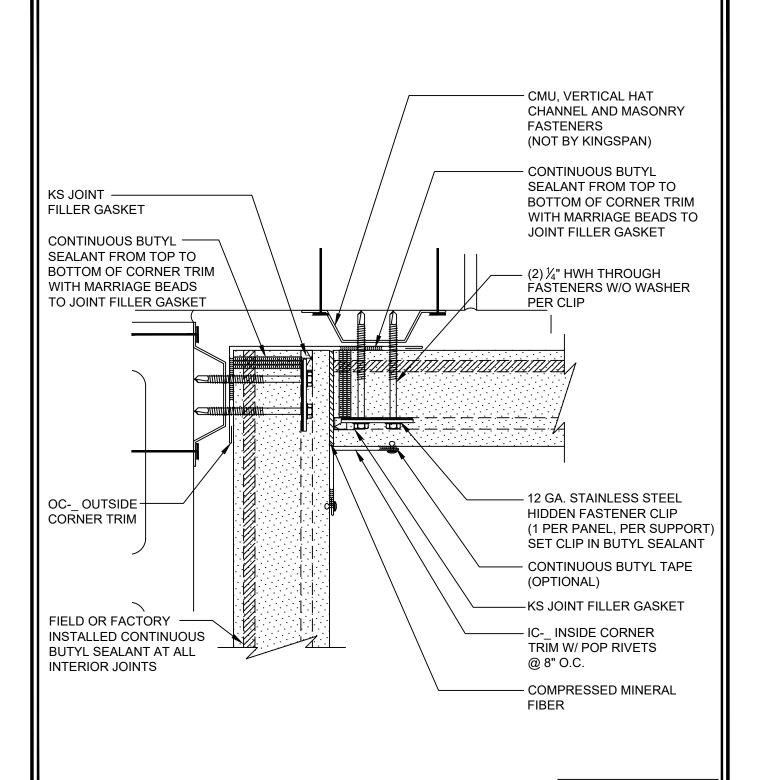
RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



REVISION

REVISION #

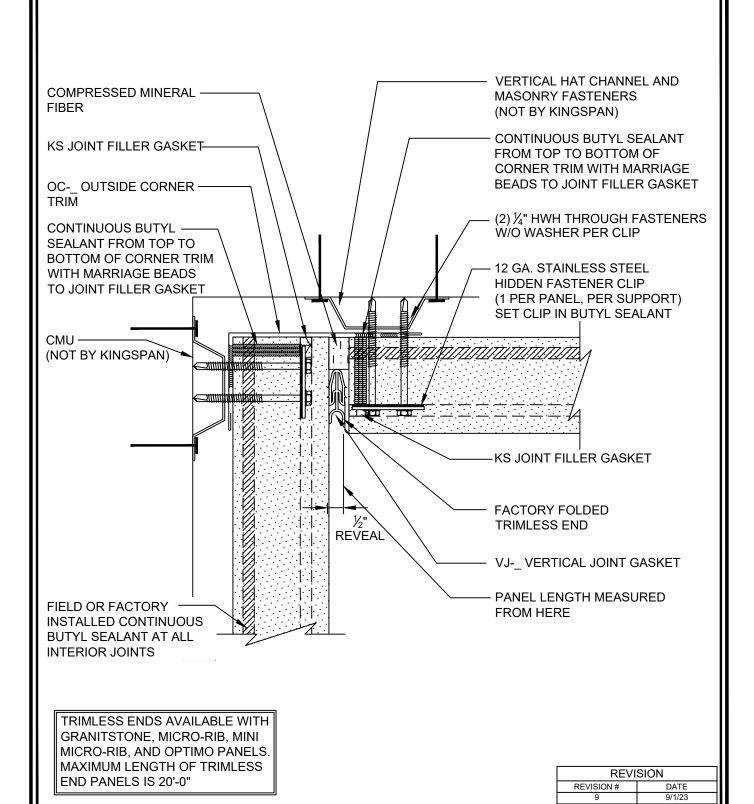


| REVISION | |
|-----------|-------|
| REVISION# | DATE |
| 9 | 9/123 |

INSIDE CORNER W/ FLAT TRIM - OVER CMU DETAIL #: CI-IC-CMU-01-KSH

RELEASE: 2024



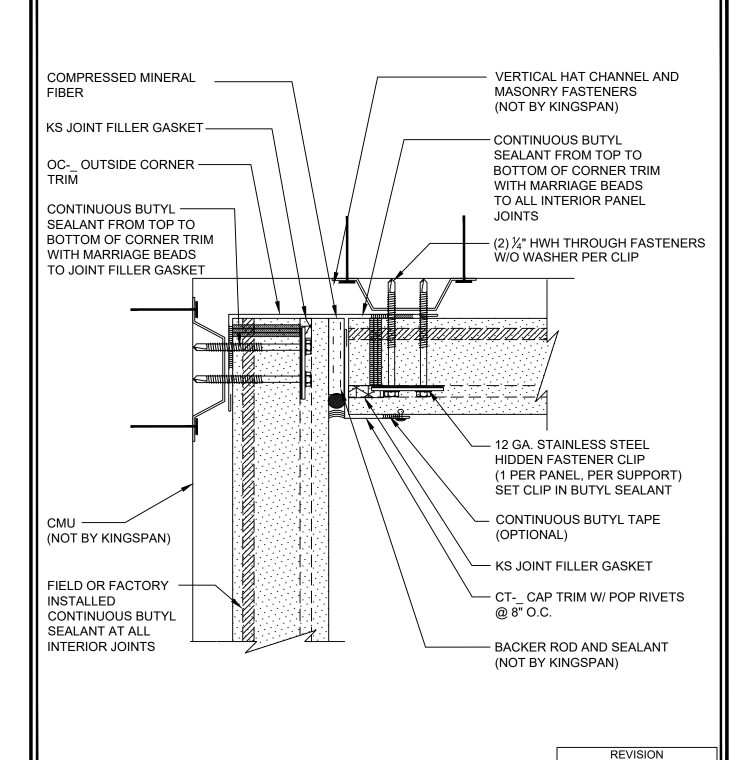


INSIDE CORNER W/ GASKET - OVER CMU DETAIL #: CI-IC-CMU-02-KSH

RELEASE: 2024

REGION: NORTH AMERICA





INSIDE CORNER W/ TRIM - OVER CMU DETAIL #: CI-IC-CMU-03-KSH

RELEASE: 2024

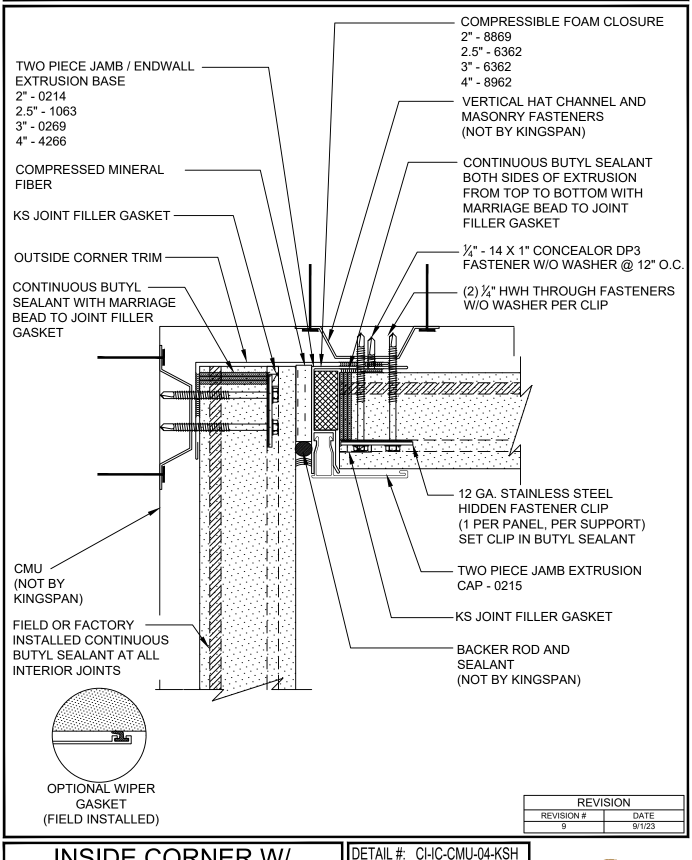
REGION: NORTH AMERICA

www.kingspanpanels.com



DATE

REVISION#

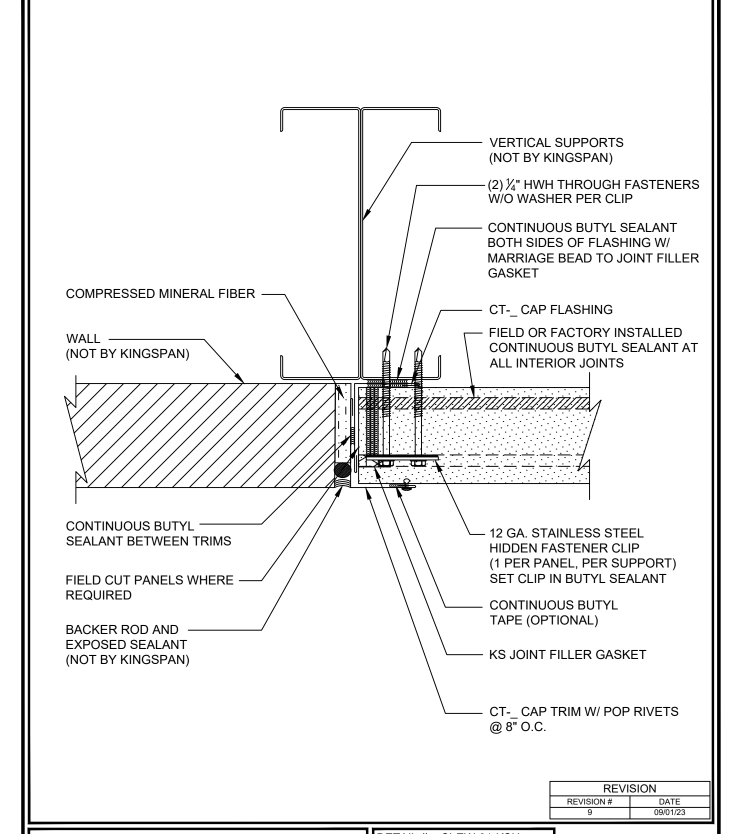


JAMB EXTRUSION OVER CMU

DETAIL#: CI-IC-CMU-04-KSH

RELEASE: 2024

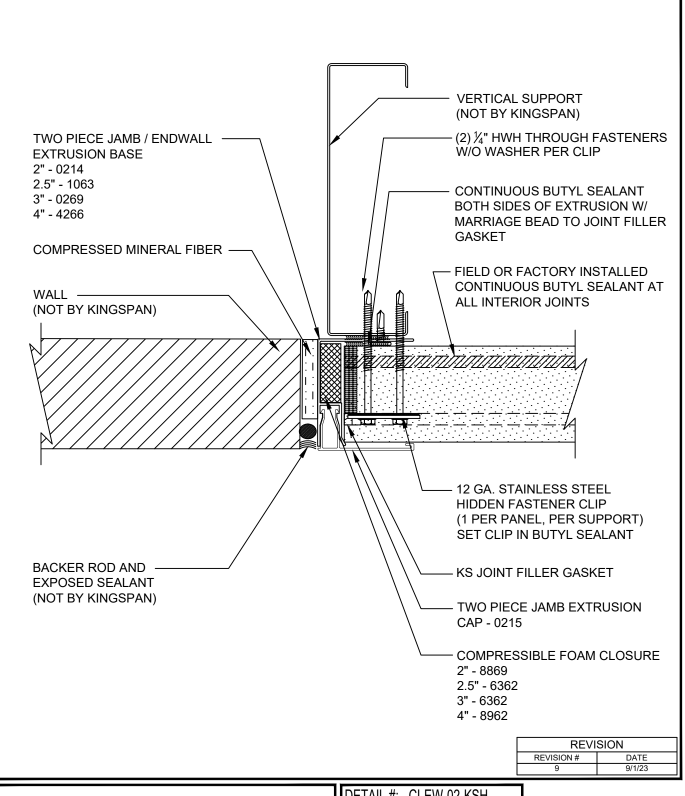




ENDWALL TERMIANTION

DETAIL #: CI-EW-01-KSH RELEASE: 2024





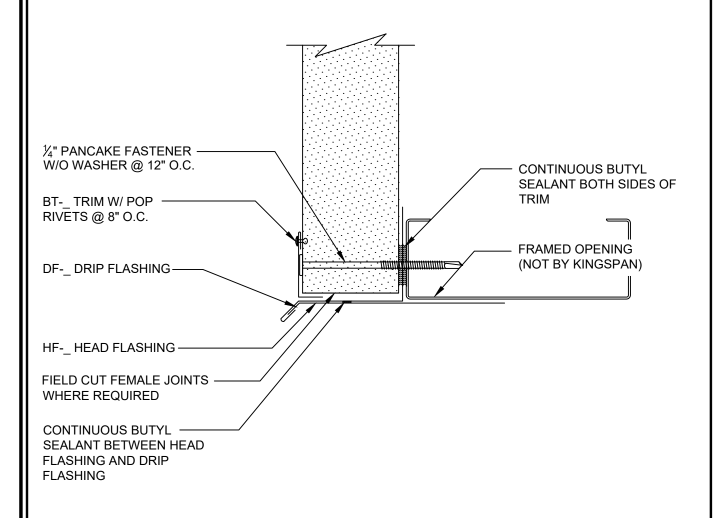
ENDWALL TERMIANTION W/ EXTRUSIONS

DETAIL #: CI-EW-02-KSH

RELEASE: 2024

REGION: NORTH AMERICA





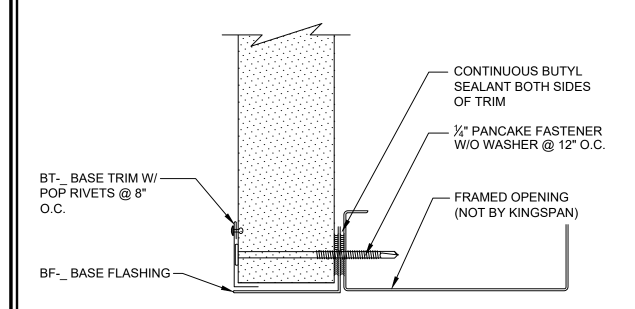
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

FRAMED OPENING HEAD W/ DRIP EDGE

DETAIL #: CI-FO-01-KSH

RELEASE: 2024





| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

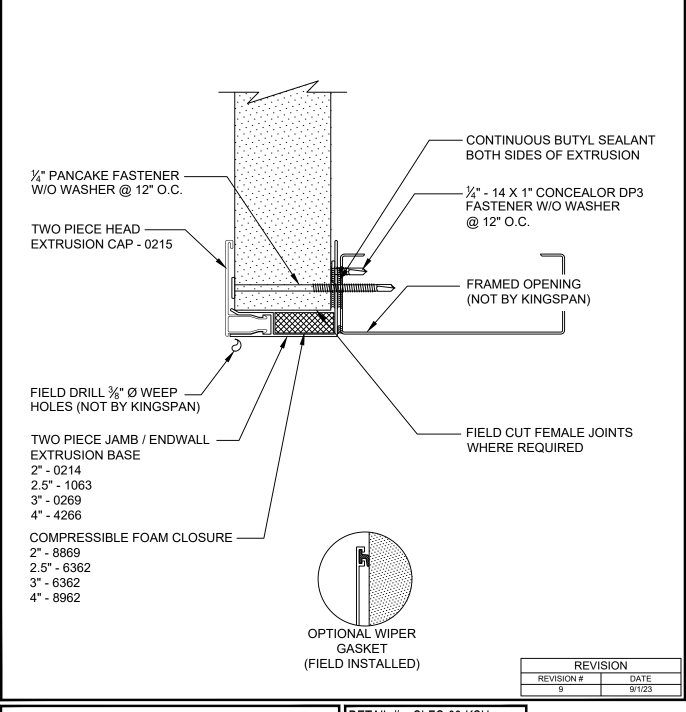
FRAMED OPENING STOREFRONT HEAD

DETAIL #: CI-FO-02-KSH

RELEASE: 2024

REGION: NORTH AMERICA



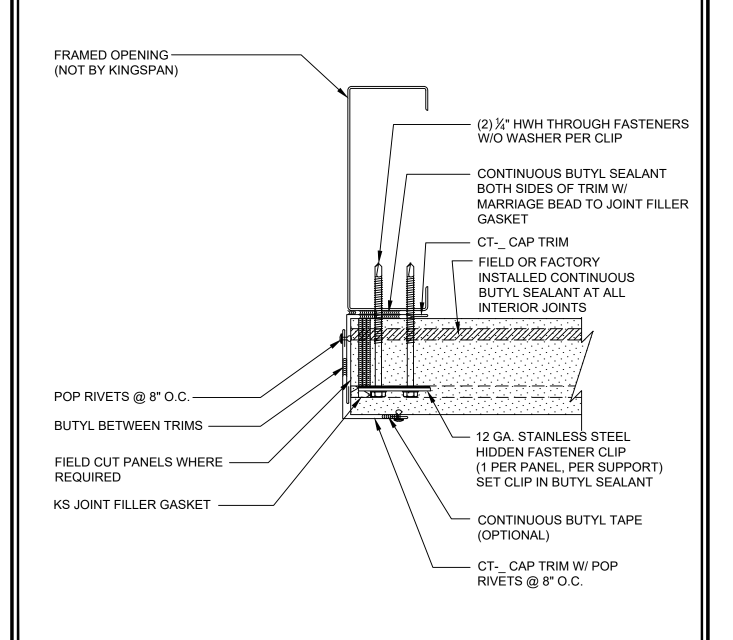


FRAMED OPENING HEAD W/ EXTRUSION

DETAIL #: CI-FO-03-KSH RELEASE: 2024

REGION: NORTH AMERICA





FRAMED OPENING
JAMB - 2-PIECE TRIM

DETAIL #: CI-FO-04-KSH RELEASE: 2024

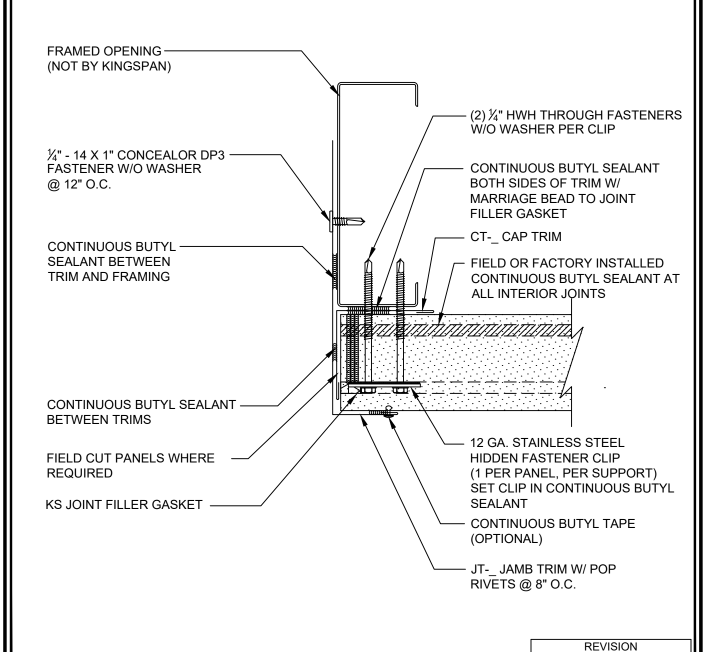
REGION: NORTH AMERICA

www.kingspanpanels.com



REVISION

REVISION#



FRAMED OPENING
JAMB - 1-PIECE TRIM

DETAIL #: CI-FO-05-KSH

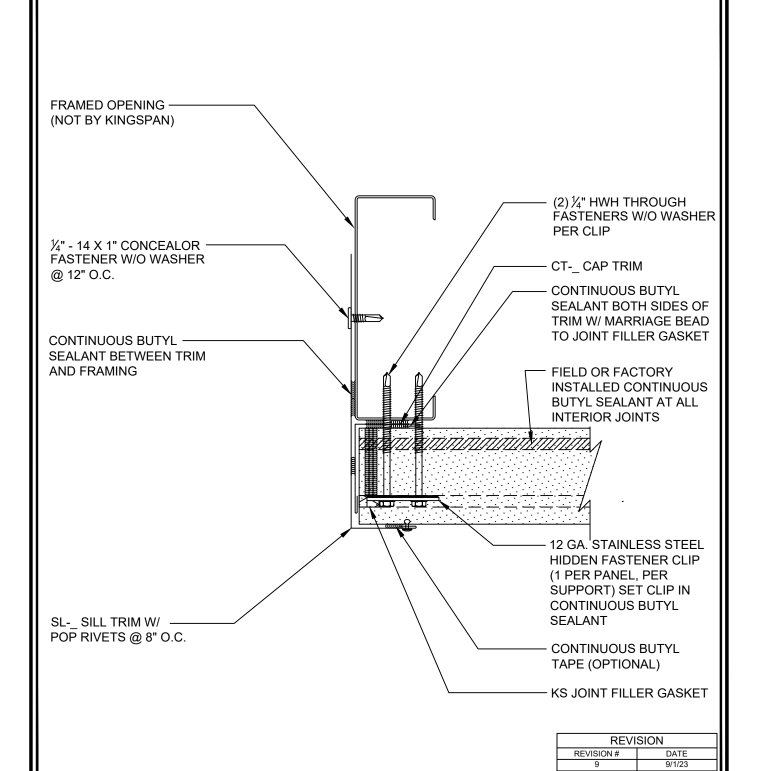
RELEASE: 2024

REGION: NORTH AMERICA

www.kingspanpanels.com



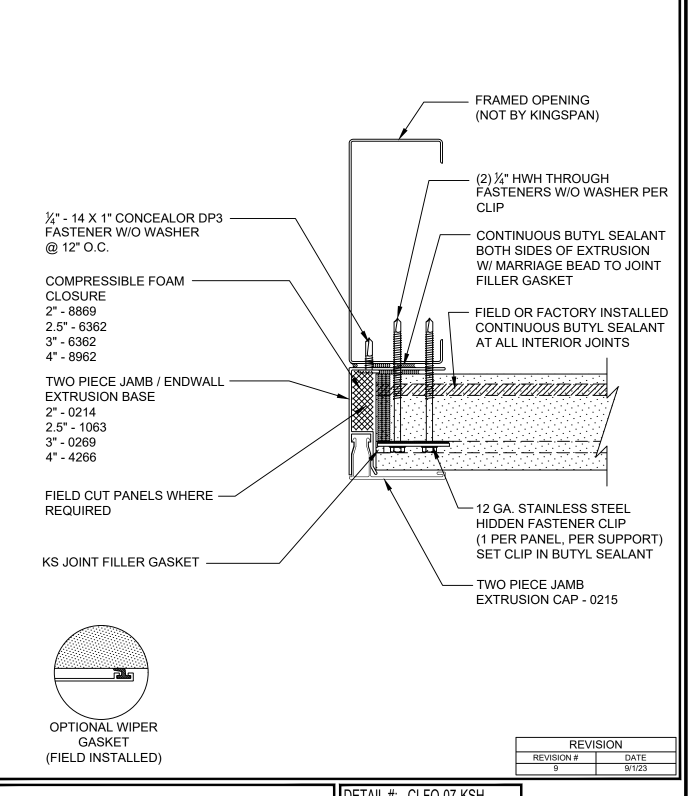
REVISION#



FRAMED OPENING
JAMB - STOREFRONT

DETAIL #: CI-FO-06-KSH RELEASE: 2024

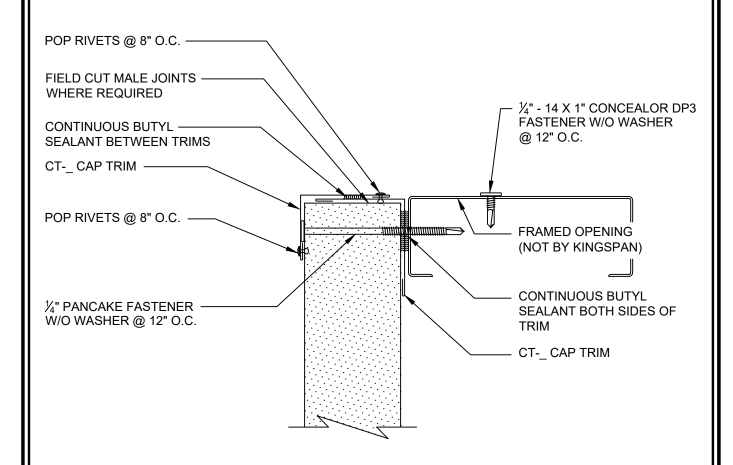




FRAMED OPENING JAMB - EXTRUSION

DETAIL #: CI-FO-07-KSH RELEASE: 2024





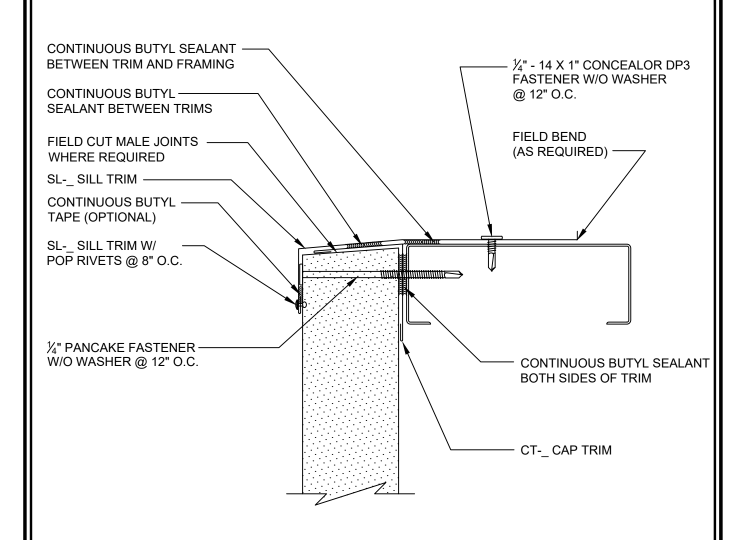
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

FRAMED OPENING - SILL 2- PIECE TRIM

DETAIL #: CI-FO-08-KSH

RELEASE: 2024



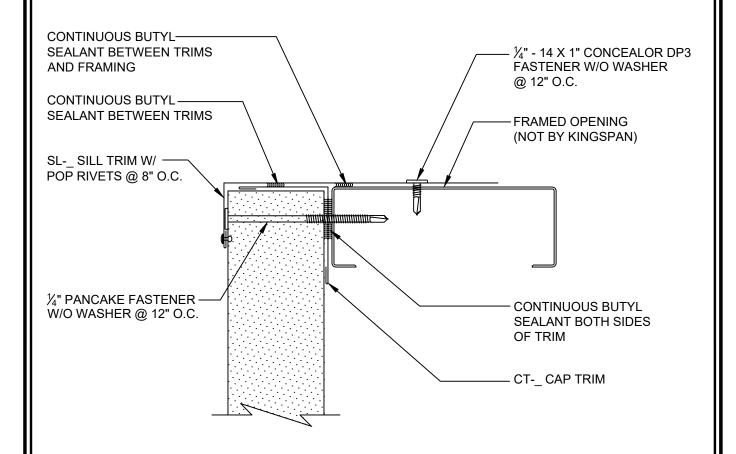


| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

FRAMED OPENING - SILL 1- PIECE TRIM DETAIL #: CI-FO-09-KSH

RELEASE: 2024





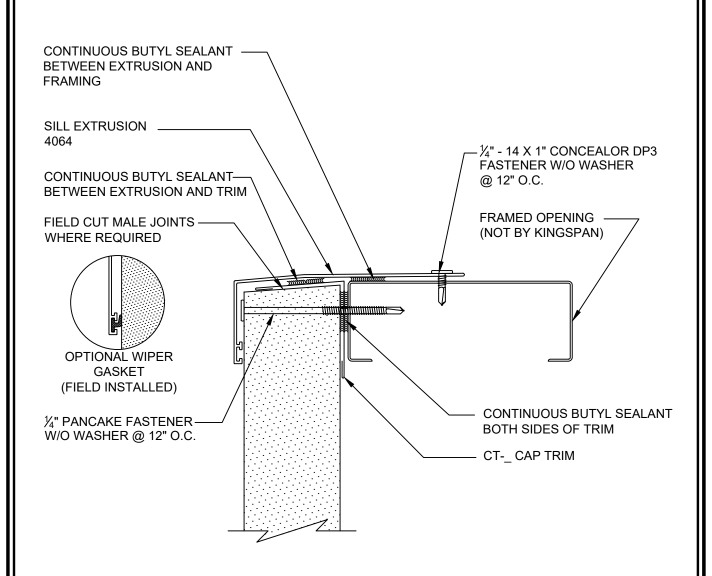
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

FRAMED OPENING - SILL STOREFRONT

DETAIL #: CI-FO-10-KSH RELEASE: 2024

REGION: NORTH AMERICA





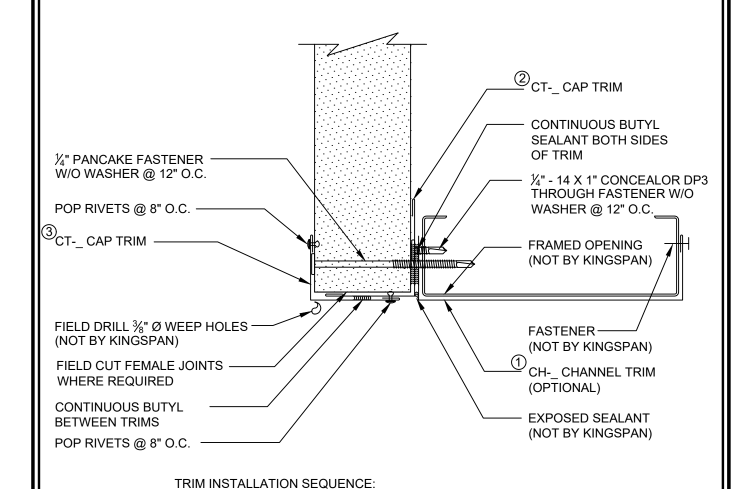
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

FRAMED OPENING - SILL EXTRUSION

DETAIL #: CI-FO-11-KSH

RELEASE: 2024





| REVISION | | |
|-----------|--------|--|
| REVISION# | DATE | |
| 9 | 9/1/23 | |

FRAMED OPENING OVERHEAD DOOR - HEAD 2-PIECE TRIM DETAIL #: CI-FO-12-KSH
RELEASE: 2024
REGION: NORTH AMERICA

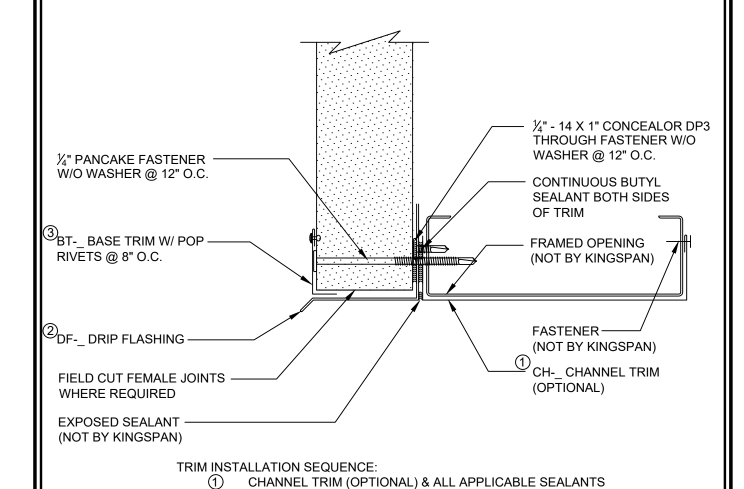
www.kingspanpanels.com

CHANNEL TRIM (OPTIONAL) & ALL APPLICABLE SEALANTS INTERIOR CAP TRIM & ALL APPLICABLE SEALANTS PRIOR TO

INSTALLING THE PANEL AND THROUGH FASTENERS

EXTERIOR CAP TRIM





| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |
| | |

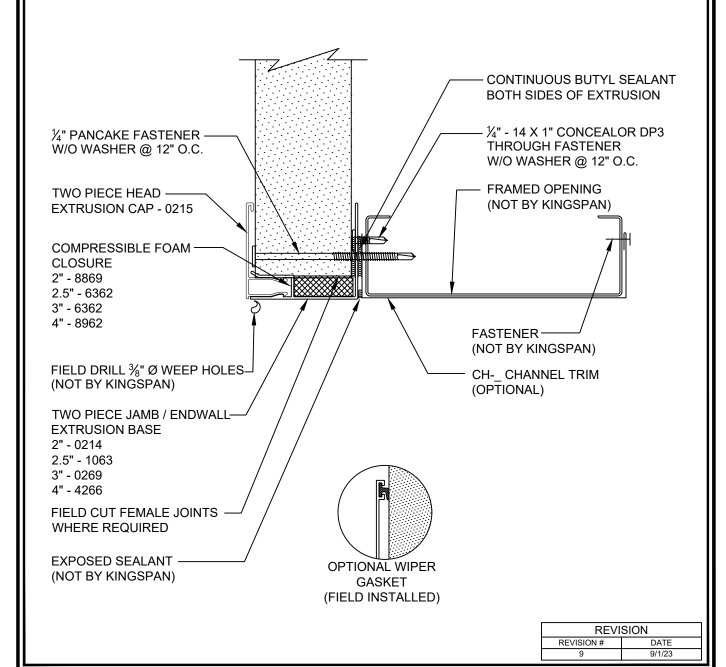
FRAMED OPENING OVERHEAD DOOR - HEAD DRIP EDGE TRIM DETAIL #: CI-FO-13-KSH

RELEASE: 2024

DRIP FLASHING & ALL APPLICABLE SEALANTS PRIOR TO INSTALLING THE PANEL AND THROUGH FASTENERS

EXTERIOR CAP TRIM

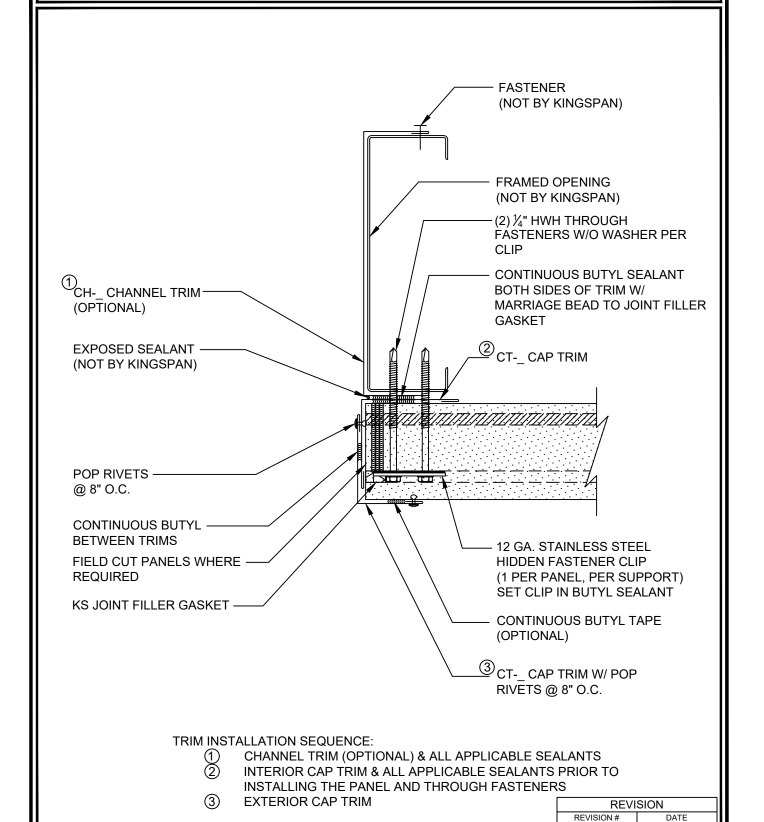




FRAMED OPENING OVERHEAD DOOR - HEAD EXTRUSION DETAIL #: CI-FO-14-KSH

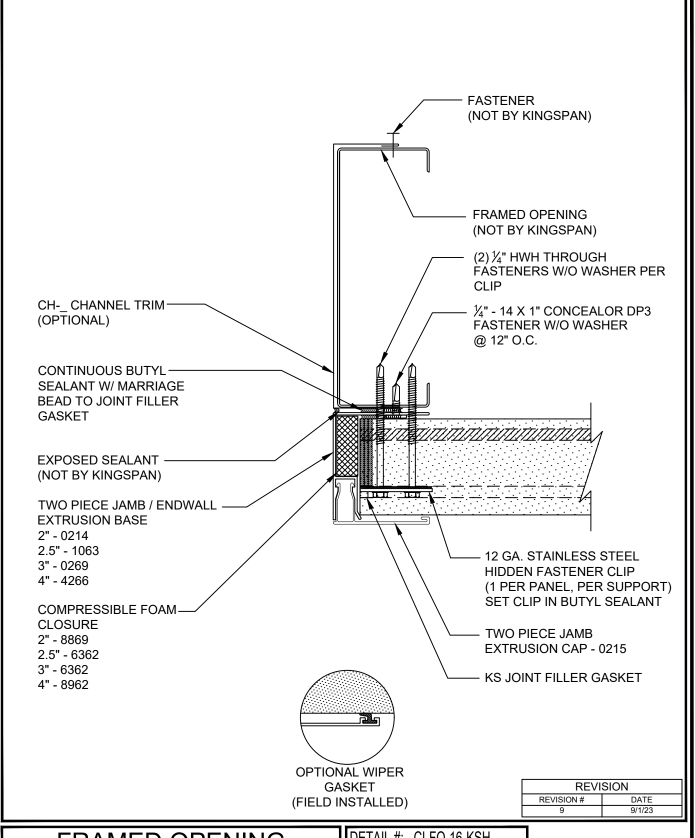
RELEASE: 2024





FRAMED OPENING OVERHEAD DOOR - JAMB 2-PIECE TRIM DETAIL #: CI-FO-15-KSH RELEASE: 2024



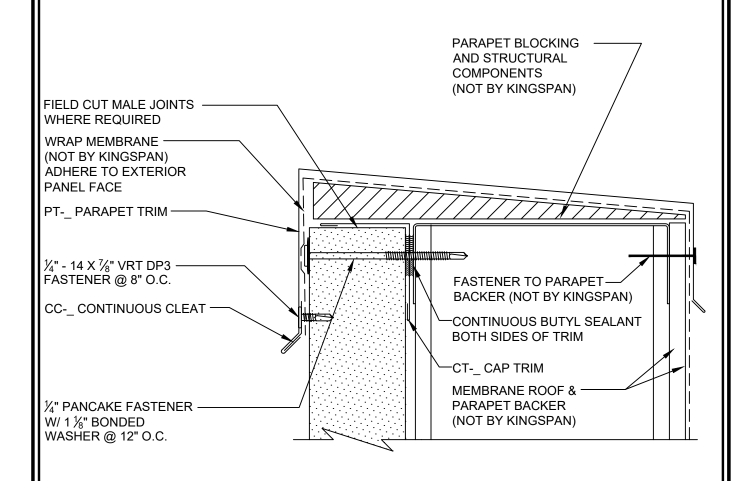


FRAMED OPENING
OVERHEAD DOOR - JAMB
EXTRUSION

DETAIL #: CI-FO-16-KSH

RELEASE: 2024



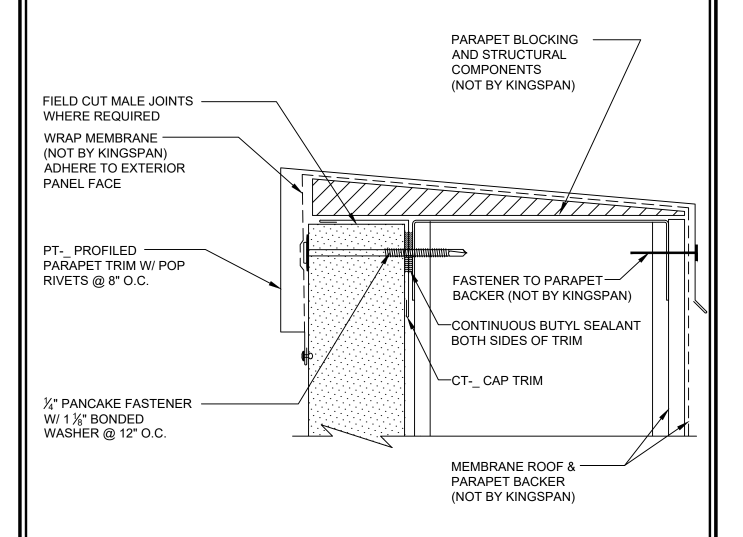


| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

PARAPET - FIELD CUT PANEL -FLUSH TRIM DETAIL #: CI-PR-01-KSH

RELEASE: 2024





PARAPET - FIELD CUT
PANEL PROFILED TRIM

DETAIL #: CI-PR-02-KSH

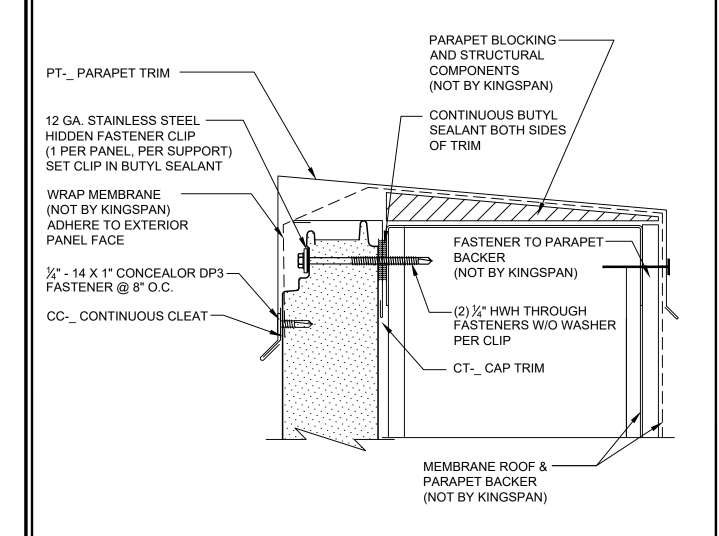
RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



REVISION

REVISION#



PARAPET - PANEL JOINT FLUSH TRIM

DETAIL #: CI-PR-03-KSH

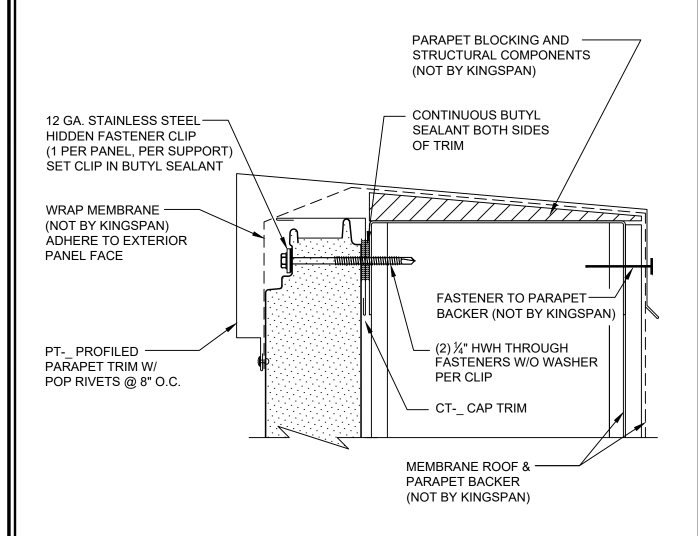
RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



REVISION

REVISION#



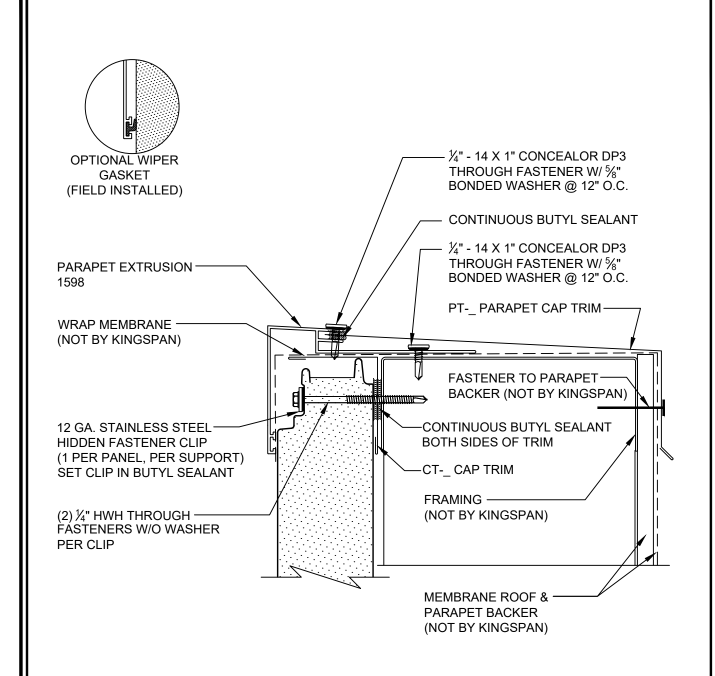
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

PARAPET - PANEL JOINT PROFILED TRIM

DETAIL #: CI-PR-04-KSH

RELEASE: 2024





| REVISION | |
|------------|--------|
| REVISION # | DATE |
| 9 | 9/1/23 |

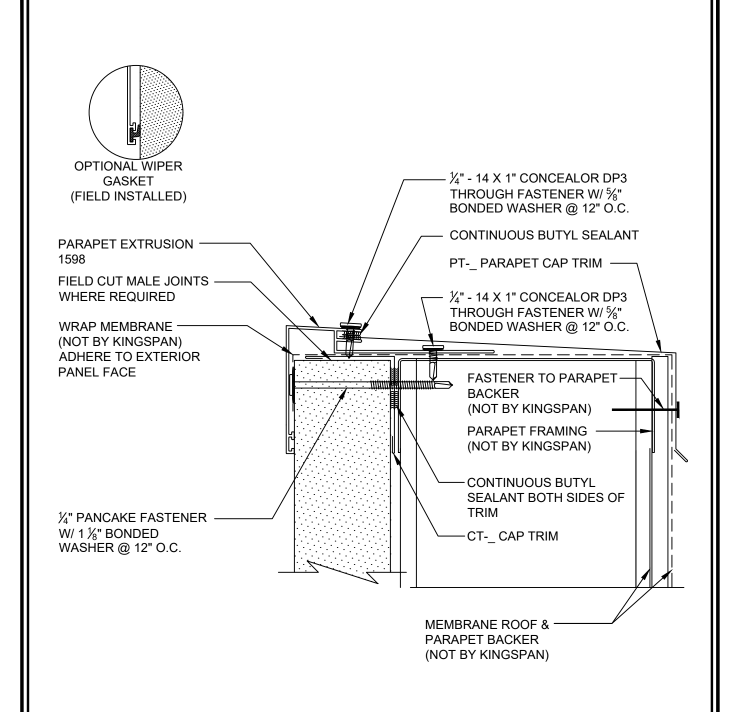
PARAPET - PANEL JOINT EXTRUSION

DETAIL #: CI-PR-05-KSH

RELEASE: 2024

REGION: NORTH AMERICA





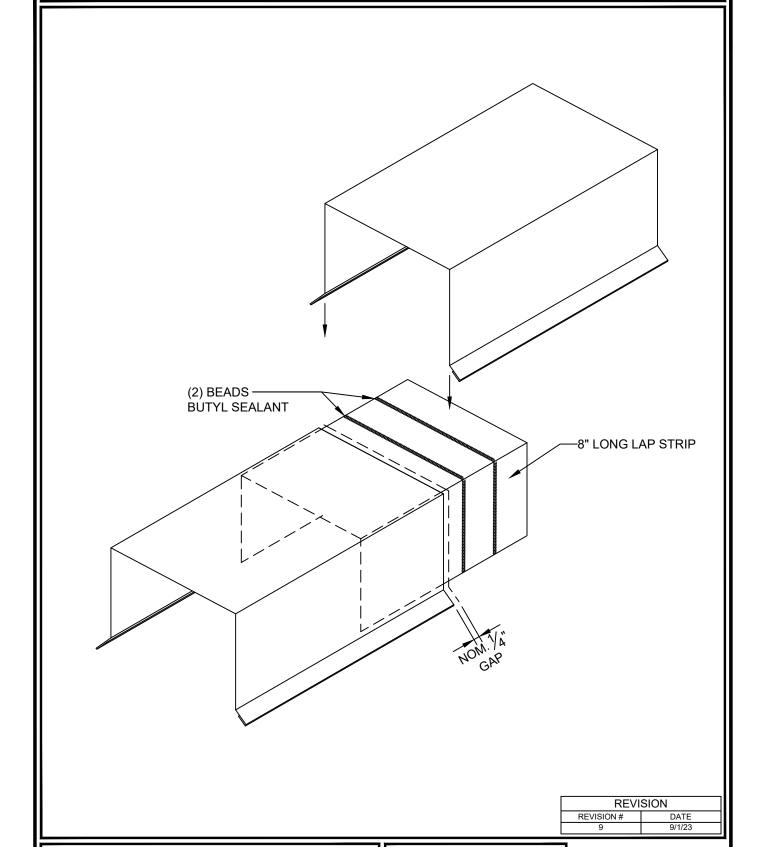
| REVISION | | |
|-----------|--------|--|
| REVISION# | DATE | |
| 9 | 9/1/23 | |

PARAPET - FIELD CUT
PANEL EXTRUSION

DETAIL #: CI-PR-06-KSH

RELEASE: 2024





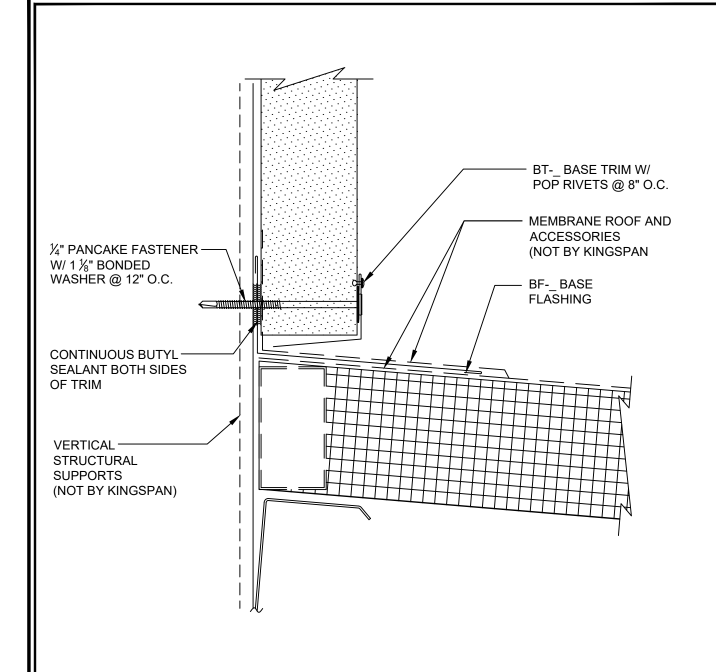
PARAPET - LAP STRIP INSTALLATION

DETAIL #: CI-PR-07-KSH

RELEASE: 2024

REGION: NORTH AMERICA





| REVISION | | |
|------------|--------|--|
| TIEVIOIOIV | | |
| REVISION # | DATE | |
| 9 | 9/1/23 | |

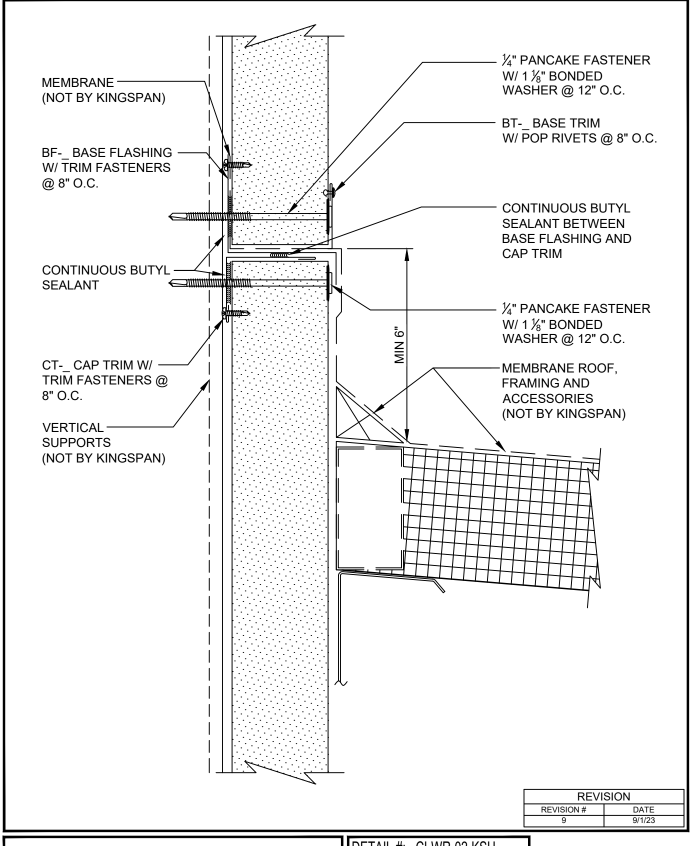
WALL TO ROOF

DETAIL #: CI-WR-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA



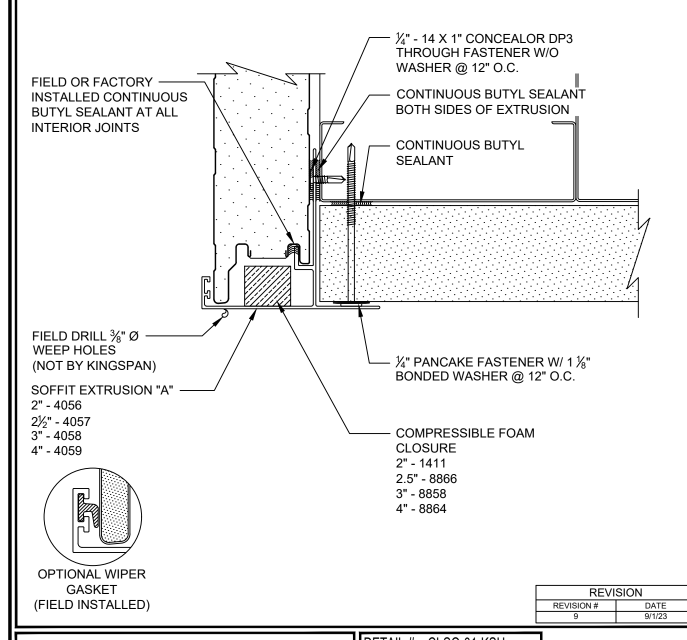


CONTINUOUS WALL AT ROOF / CANOPY

DETAIL #: CI-WR-02-KSH

RELEASE: 2024



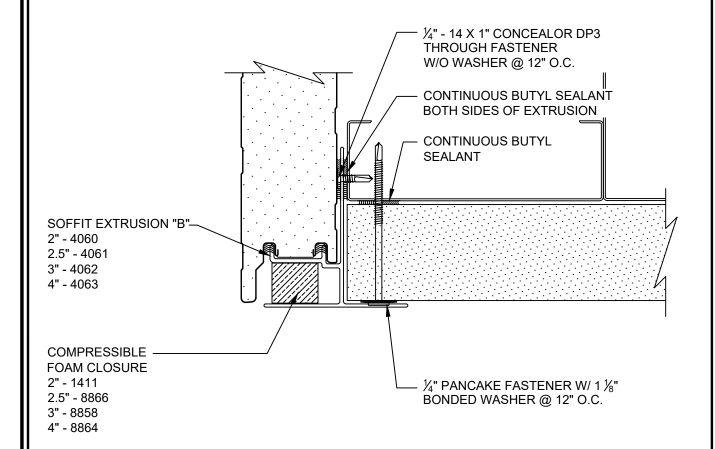


WALL TO SOFFIT W/ SOFFIT EXTRUSION "A" DETAIL#: CI-SO-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.



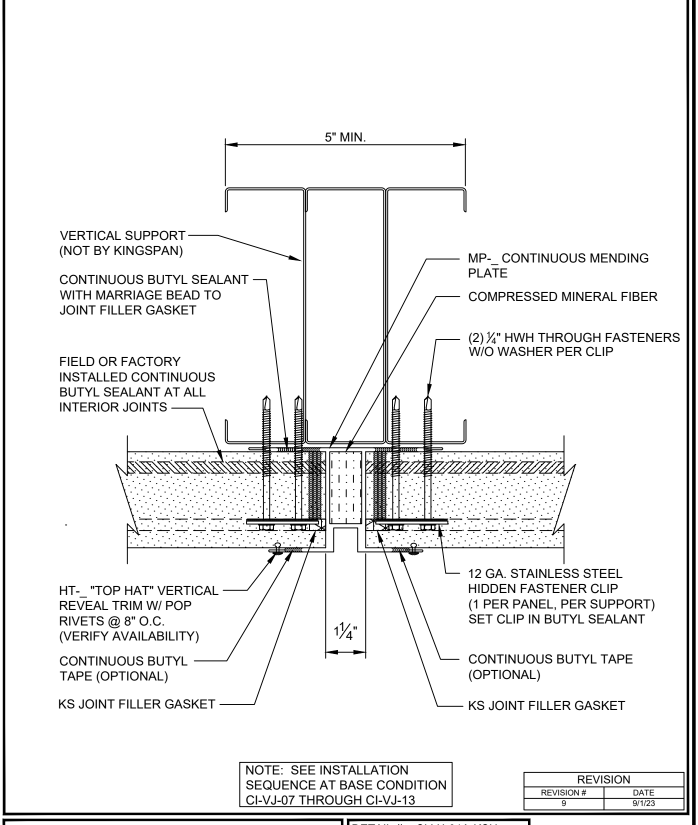
| REVISION | | |
|-----------|--------|--|
| REVISION# | DATE | |
| 9 | 9/1/23 | |

WALL TO SOFFIT W/ SOFFIT EXTRUSION "B" DETAIL #: CI-SO-02-KSH

RELEASE: 2024

REGION: NORTH AMERICA



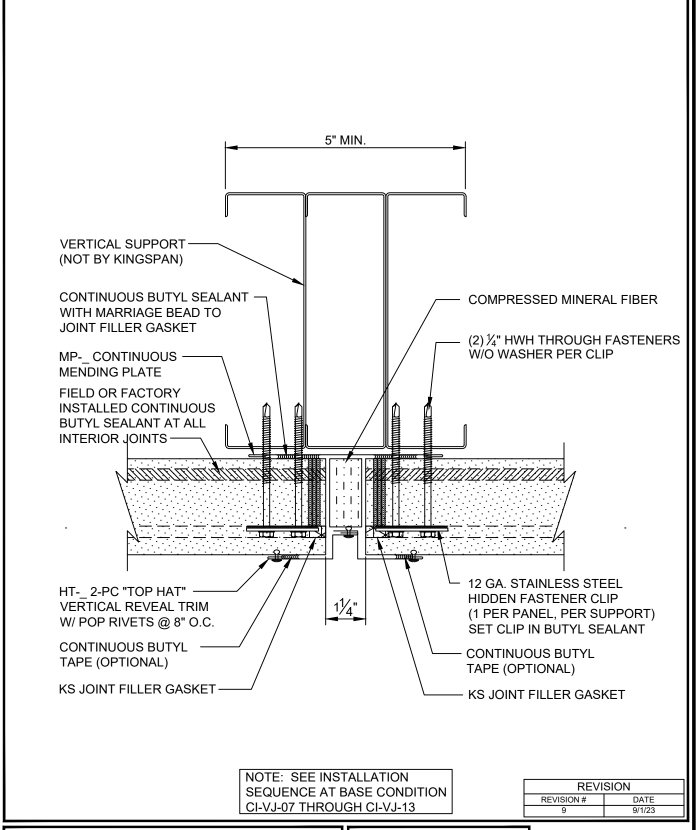


VERTICAL JOINT W/ 1-PC
TOP HAT TRIM

DETAIL #: CI-VJ-01A-KSH

RELEASE: 2024



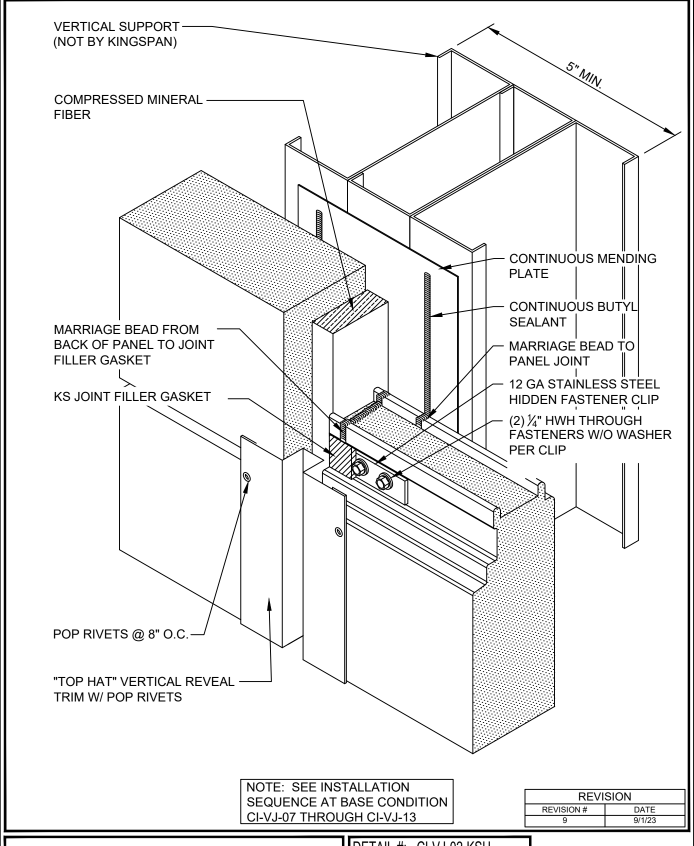


VERTICAL JOINT W/ 2-PC
TOP HAT TRIM

DETAIL #: CI-VJ-01B-KSH

RELEASE: 2024



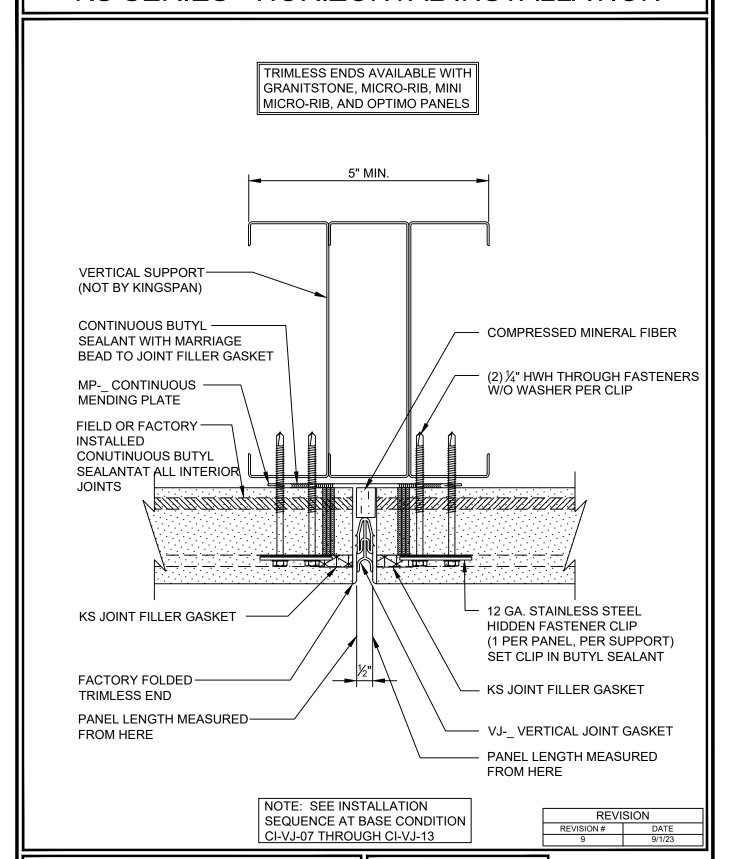


VERTICAL JOINT W/ TRIM ISOMETRIC

DETAIL #: CI-VJ-02-KSH

RELEASE: 2024





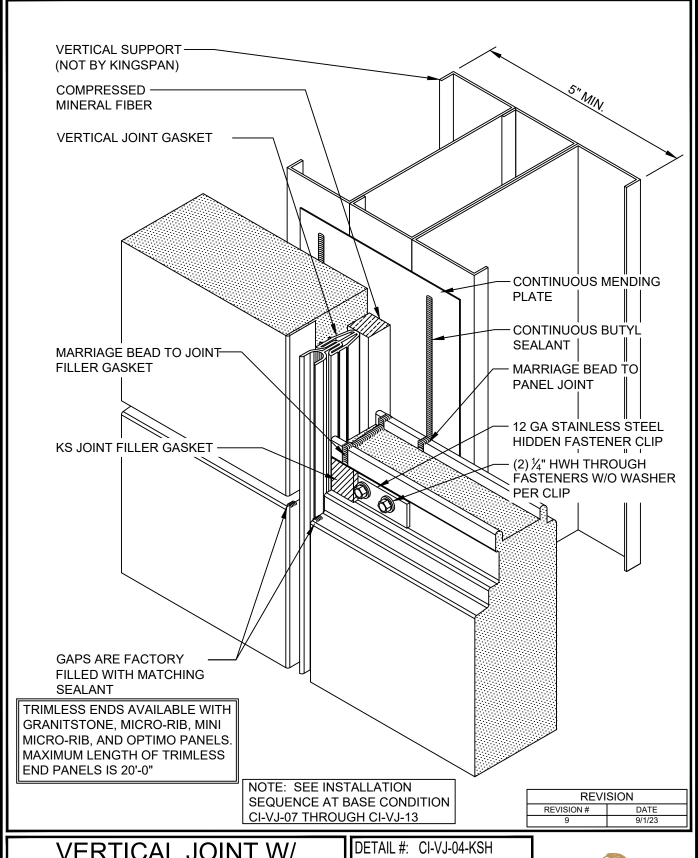
VERTICAL JOINT W/
TRIM-LESS ENDS

DETAIL #: CI-VJ-03-KSH

RELEASE: 2024

REGION: NORTH AMERICA

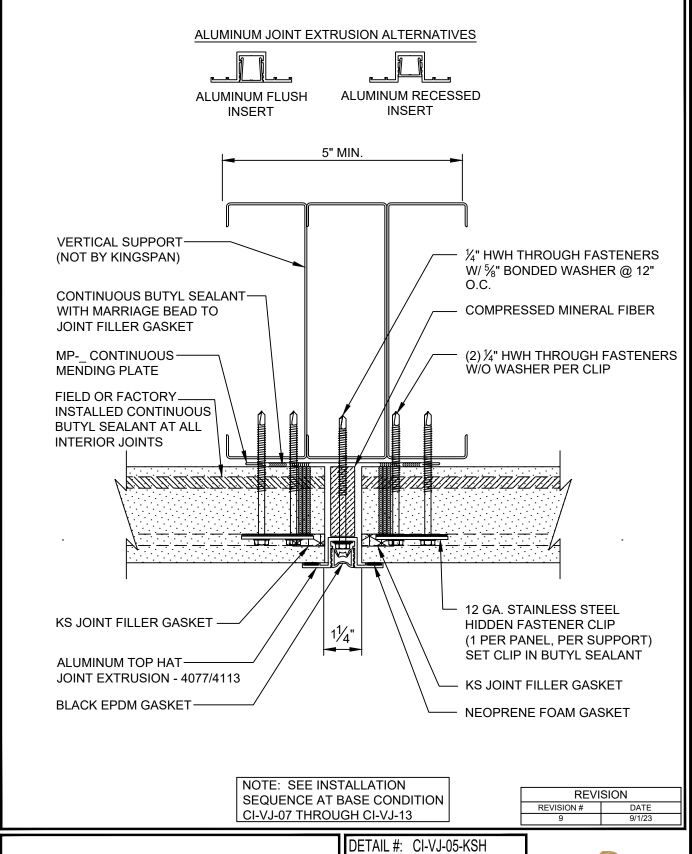




VERTICAL JOINT W/ TRIM-LESS ENDS **ISOMETRIC**

RELEASE: 2024





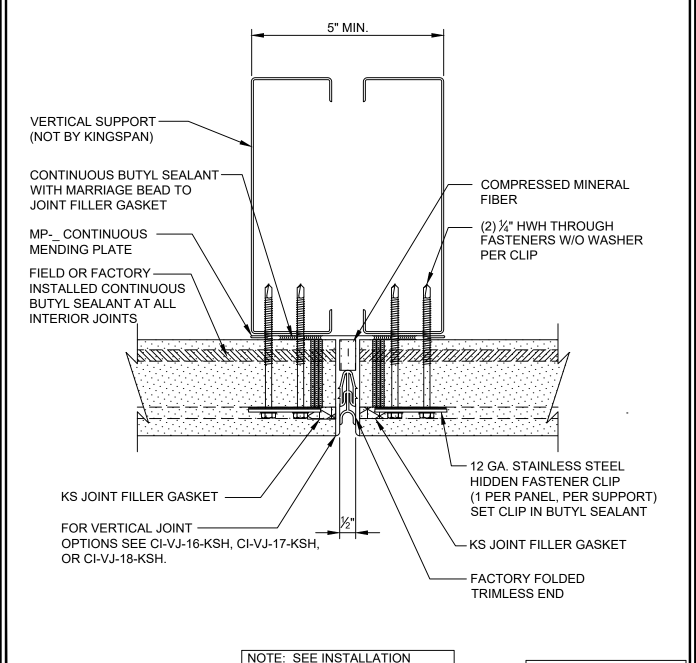
VERTICAL JOINT W/ EXTRUSION

RELEASE: 2024

REGION: NORTH AMERICA



TRIMLESS ENDS AVAILABLE WITH GRANITSTONE, MICRO-RIB, MINI MICRO-RIB, AND OPTIMO PANELS



SEQUENCE AT BASE CONDITION CI-VJ-07 THROUGH CI-VJ-13

| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

VERTICAL JOINT W/ ALTERNATE FRAMING DETAIL #: CI-VJ-06-KSH

RELEASE: 2024

REGION: NORTH AMERICA



KS SERIES - HORIZONTAL INSTALLATION FRAMING (NOT BY KINGSPAN) CONTINUOUS BUTYL SEALANT BETWEEN FRAMING AND TRIM / **FLASHING BASE TRACK** FRAMING (NOT BY KINGSPAN) **BASE FLASHING CONTINUOUS BUTYL SEALANT BETWEEN** FLASHING AND MENDING PLATE AND **EXTRUSION** CONTINUOUS BUTYL -SEALANT BETWEEN CURB / SLAB AND FLASHING CURB / FLOOR SLAB REVISION (NOT BY KINGSPAN) REVISION# VERTICAL JOINT W/ BASE DETAIL #: CI-VJ-07-KSH RELEASE: 2024 **EXTRUSION**

INSTALLATION SEQUENCE



KS SERIES - HORIZONTAL INSTALLATION **FRAMING** (NOT BY KINGSPAN) CONTINUOUS BUTYL SEALANT BETWEEN MENDING PLATE AND **PANEL** MENDING PLATE CONTINUOUS BUTYL TO SHINGLE LAP **SEALANT BETWEEN** FRAMING AND TRIM / **OVER BASE FLASHING FLASHING BASE TRACK** FRAMING CONTINUOUS BUTYL (NOT BY KINGSPAN) **SEALANT BETWEEN** FLASHING AND MENDING PLATE AND **EXTRUSION** CONTINUOUS BUTYL-SEALANT MARRIED TO VERTICAL SEALANT ON MENDING PLATE **CONTINUOUS BUTYL** SEALANT BETWEEN

VERTICAL JOINT W/ BASE EXTRUSION INSTALLATION SEQUENCE

CURB / SLAB AND

FLASHING

DETAIL #: CI-VJ-08-KSH

RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



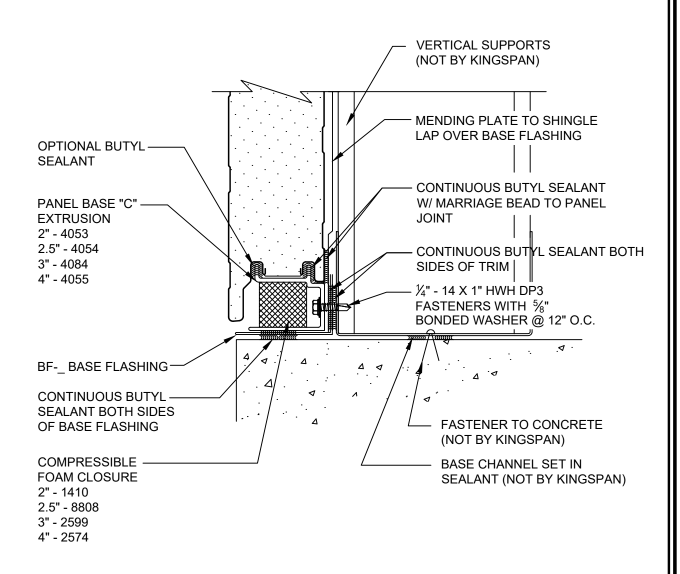
REVISION

DATE

REVISION#

KS SERIES - HORIZONTAL INSTALLATION PANEL BASE "C" (SHOWN) MENDING PLATE **EXTRUSION** TO SHINGLE LAP 2" - 4053 **OVER BASE** 2.5" - 4054 **FLASHING** 3" - 4084 4" - 4055 **CONTINUOUS BUTYL** SEALANT TO PANEL JOINT COMPRESSIBLE FOAM CLOSURE 2" - 1410 2.5" - 8808 3" - 2599 4" - 2574 ½" MIN ~ CURB / FLOOR SLAB (NOT BY KINGSPAN) REVISION REVISION# DATE VERTICAL JOINT W/ BASE DETAIL #: CI-VJ-09-KSH RELEASE: 2024 **EXTRUSION** Kingspan. REGION: NORTH AMERICA INSTALLATION SEQUENCE www.kingspanpanels.com

KS SERIES - HORIZONTAL INSTALLATION **CONTINUOUS BUTYL SEALANT MARRIAGE BEAD TO PANEL JOINT** PANEL BASE "C" (SHOWN) **EXTRUSION** 2" - 4053 2.5" - 4054 3" - 4084 REVISION 4" - 4055 REVISION # **VERTICAL JOINT W/ BASE** DETAIL #: CI-VJ-10-KSH RELEASE: 2024 **EXTRUSION** Kingspan. REGION: NORTH AMERICA INSTALLATION SEQUENCE www.kingspanpanels.com



| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

VERTICAL JOINT W/ BASE EXTRUSION - SECTION

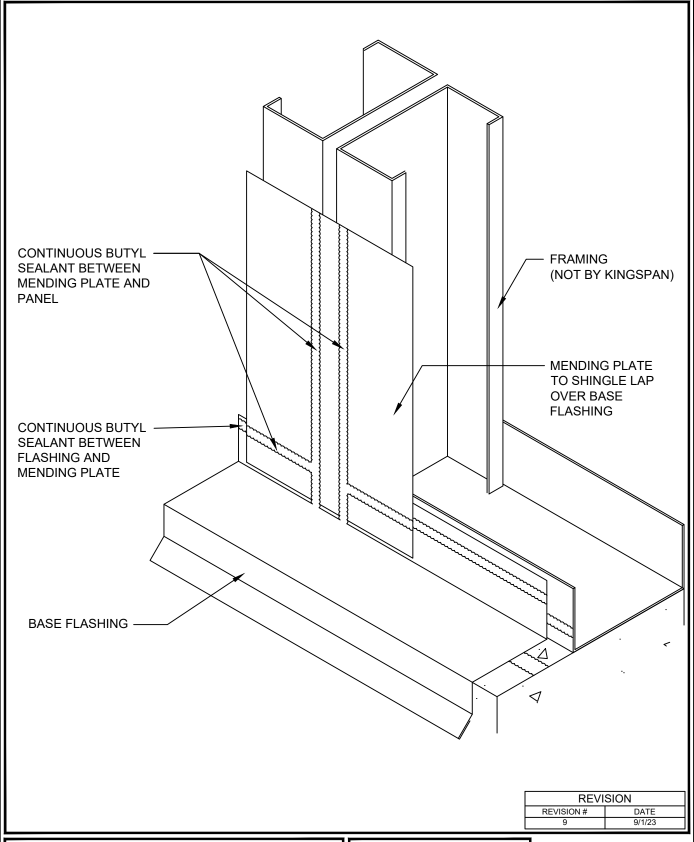
DETAIL #: CI-VJ-11-KSH RELEASE: 2024



KS SERIES - HORIZONTAL INSTALLATION FRAMING (NOT BY KINGSPAN) **BASE TRACK FRAMING** (NOT BY KINGSPAN) CONTINUOUS BUTYL SEALANT BETWEEN FLASHING AND MENDING PLATE AND **EXTRUSION CONTINUOUS BUTYL** SEALANT BETWEEN STRUCTURE AND **FLASHING** BASE FLASHING CONTINUOUS BUTYL SEALANT BETWEEN CURB / SLAB AND **FLASHING** CURB / FLOOR SLAB (NOT BY KINGSPAN) REVISION REVISION# VERTICAL JOINT W/ BASE DETAIL #: CI-VJ-12-KSH RELEASE: 2024 **FLASHING**

INSTALLATION SEQUENCE



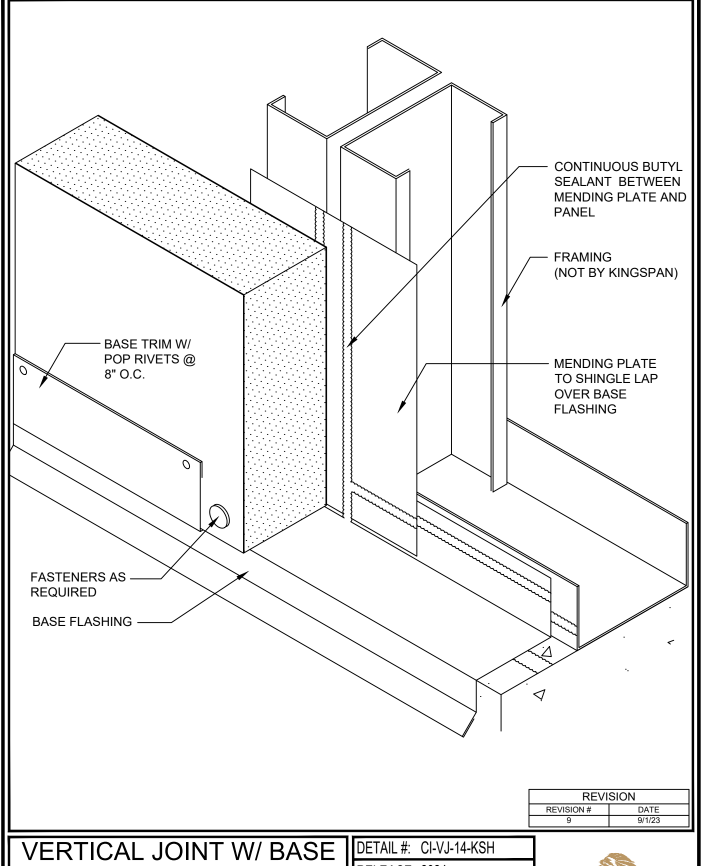


VERTICAL JOINT W/ BASE FLASHING INSTALLATION SEQUENCE

DETAIL #: CI-VJ-13-KSH

RELEASE: 2024

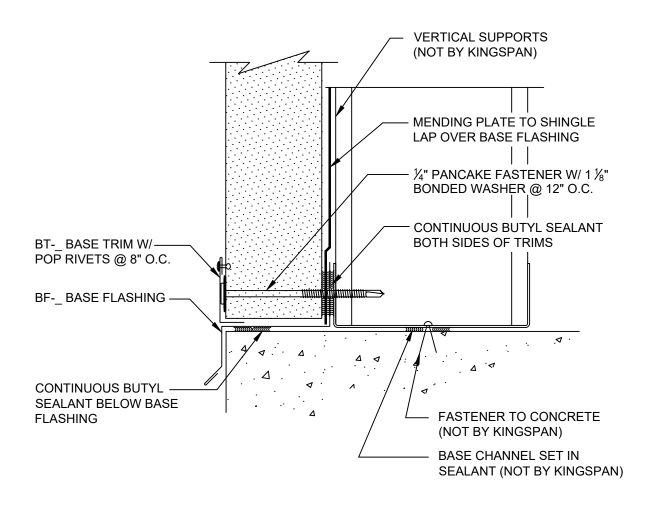




VERTICAL JOINT W/ BASE FLASHING INSTALLATION SEQUENCE

RELEASE: 2024





| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

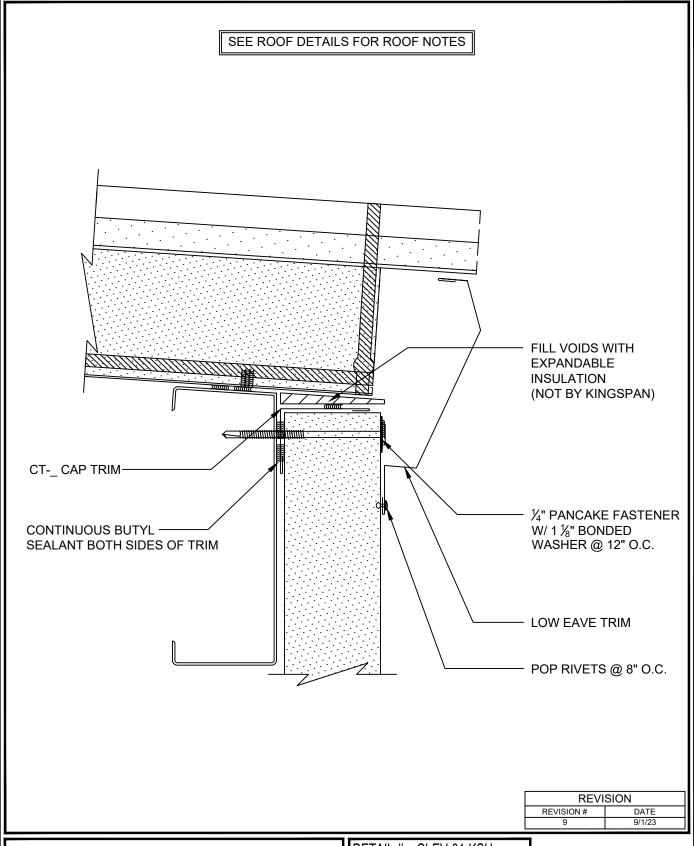
VERTICAL JOINT W/ BASE FLASHING - SECTION

DETAIL #: CI-VJ-15-KSH

RELEASE: 2024

REGION: NORTH AMERICA



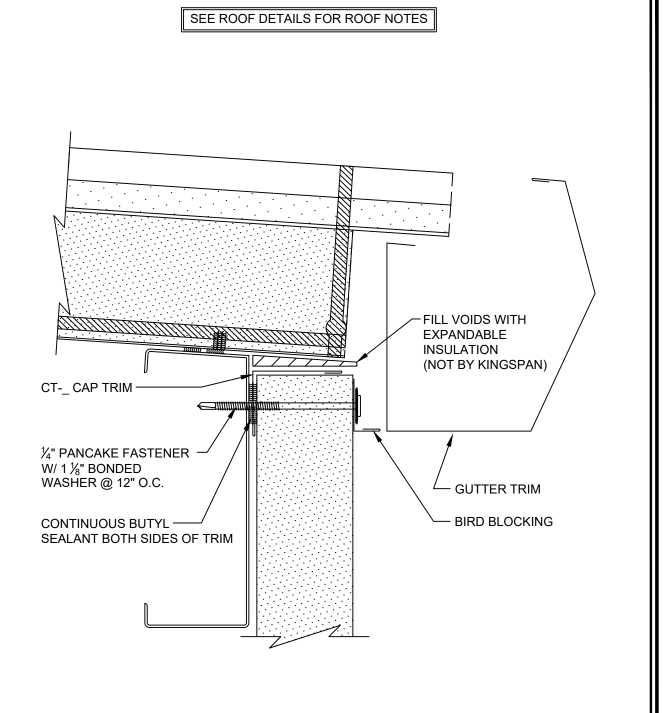


WALL TO ROOF -LOW EAVE NO GUTTER DETAIL #: CI-EV-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA



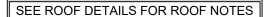


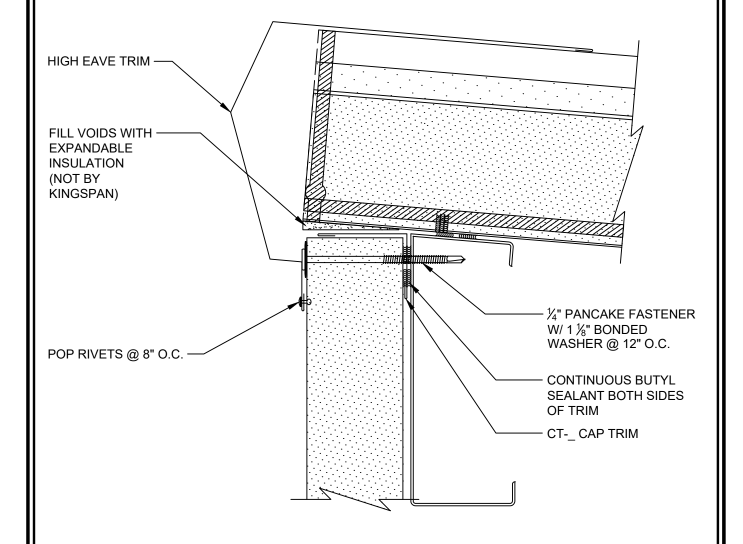
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

WALL TO ROOF -LOW EAVE W/ GUTTER DETAIL #: CI-EV-02-KSH

RELEASE: 2024







WALL TO ROOF -HIGH EAVE DETAIL #: CI-EV-03-KSH

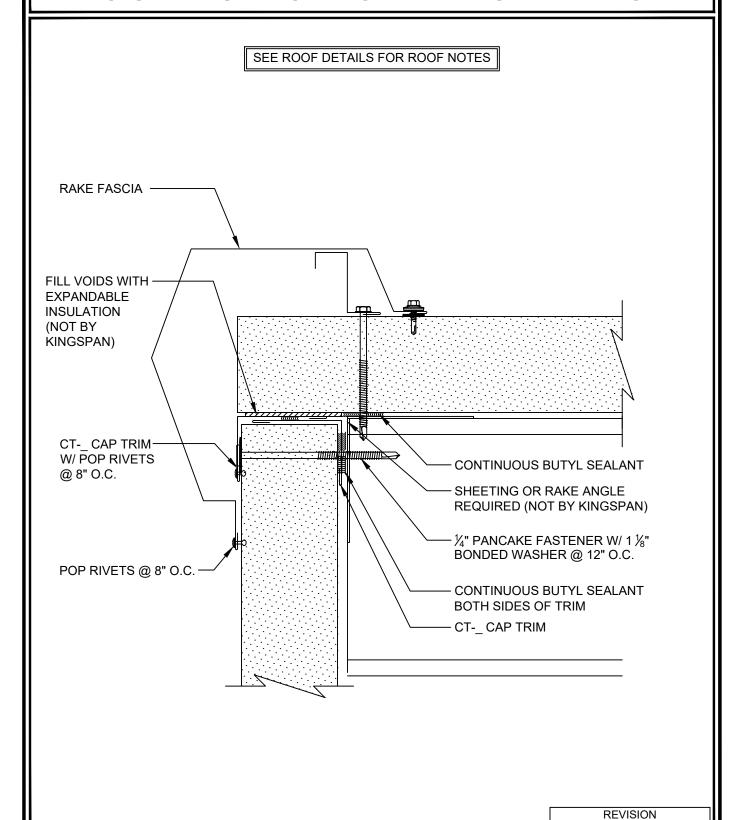
RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com



REVISION

REVISION#



| TO ROOF - | |
|-----------|--|
| RAKE | |

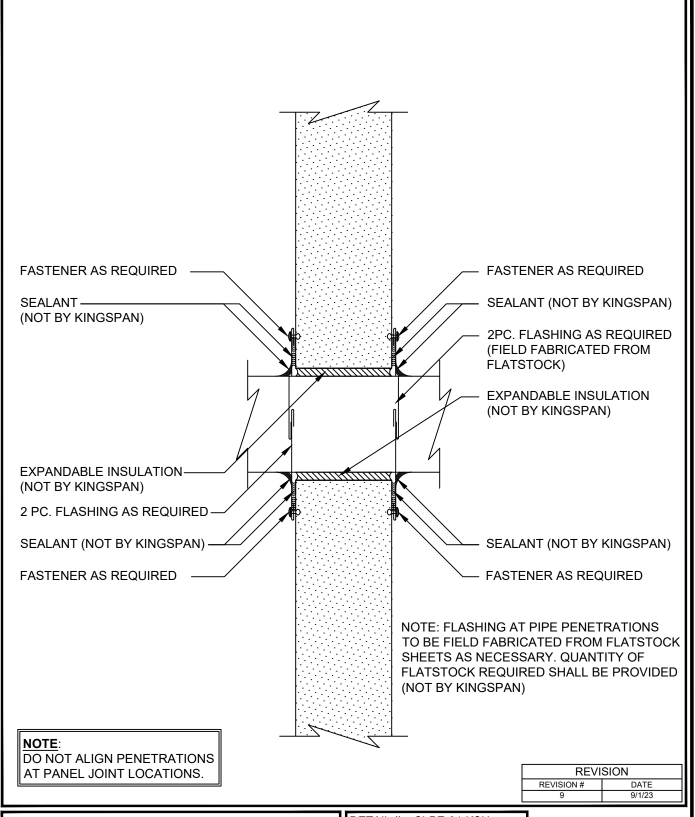
WALL

DETAIL #: CI-RK-04-KSH RELEASE: 2024



DATE

REVISION#



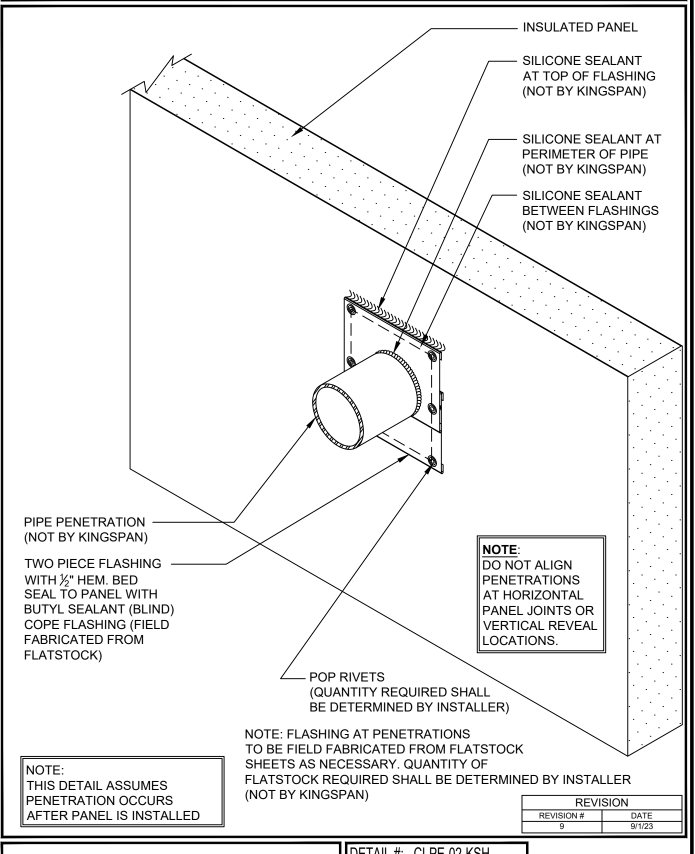
PIPE PENETRATION SECTION

DETAIL #: CI-PE-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA





PIPE PENETRATION ISOMETRIC

DETAIL #: CI-PE-02-KSH

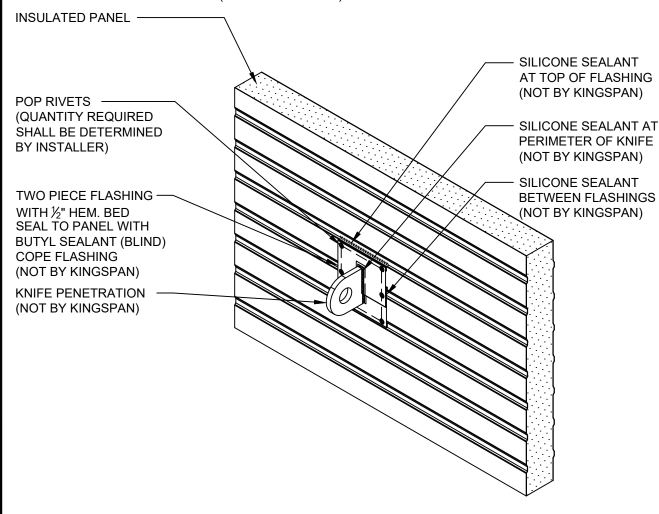
RELEASE: 2024

REGION: NORTH AMERICA



KS SERIES - HORIZONTAL INSTALLATION INSULATED PANEL -NOTE: FLASHING AT PENETRATIONS TO BE FIELD FABRICATED FROM FLATSTOCK SHEETS AS NECESSARY. QUANTITY OF FLATSTOCK REQUIRED SHALL BE DETERMINED BY INSTALLER (NOT BY KINGSPAN) SILICONE SEALANT -AT TOP OF FLASHING (NOT BY KINGSPAN) POP RIVETS (QUANTITY REQUIRED SHALL TWO PIECE FLASHING -..... BE DETERMINED BY INSTALLER) WITH 1/2" HEM. BED SEAL TO PANEL WITH BUTYL SEALANT (BLIND) = **COPE FLASHING** (NOT BY KINGSPAN) SILICONE SEALANT · BETWEEN FLASHINGS (NOT BY KINGSPAN) = KNIFE PENETRATION = = (NOT BY KINGSPAN) NOTE: SILICONE SEALANT AT DO NOT ALIGN PERIMETER OF KNIFE PENETRATIONS (NOT BY KINGSPAN) AT HORIZONTAL PANEL JOINTS OR VERTICAL REVEAL LOCATIONS. INSULATED PANEL SILICONE SEALANT : SILICONE SEALANT AT AT TOP OF FLASHING PERIMETER OF KNIFE (NOT BY KINGSPAN) (NOT BY KINGSPAN) POP RIVETS · FILL VOID WITH F.I.P INSULATION (NOT BY KINGSPAN) NOTE: THIS DETAIL ASSUMES PENETRATION OCCURS KNIFE PENETRATION AFTER PANEL IS **REVISION INSTALLED** REVISION# DATE DETAIL #: CI-PE-03-KSH RELEASE: 2024 KNIFE PLATE DETAIL REGION: NORTH AMERICA www.kingspanpanels.com

NOTE: FLASHING AT PENETRATIONS
TO BE FIELD FABRICATED FROM FLATSTOCK
SHEETS AS NECESSARY. QUANTITY OF
FLATSTOCK REQUIRED SHALL BE DETERMINED
BY INSTALLER
(NOT BY KINGSPAN)



NOTE: THIS DETAIL ASSUMES
PENETRATION OCCURS
AFTER PANEL IS INSTALLED

NOTE:

DO NOT ALIGN PENETRATIONS AT PANEL JOINT LOCATIONS.

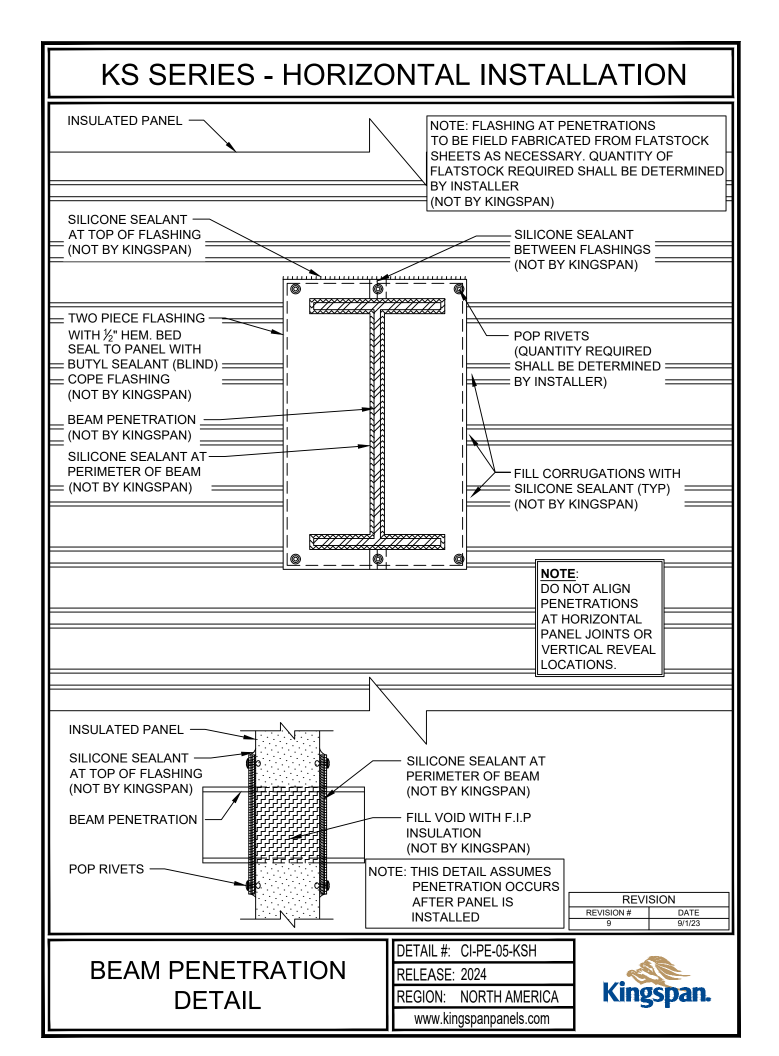
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

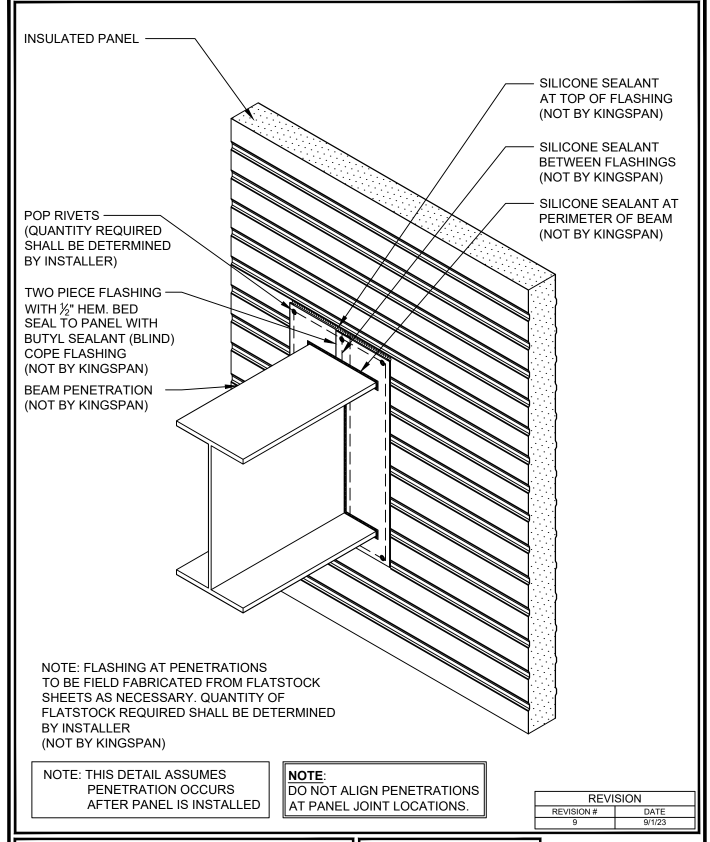
KNIFE PLATE ISOMETRIC

DETAIL #: CI-PE-04-KSH

RELEASE: 2024







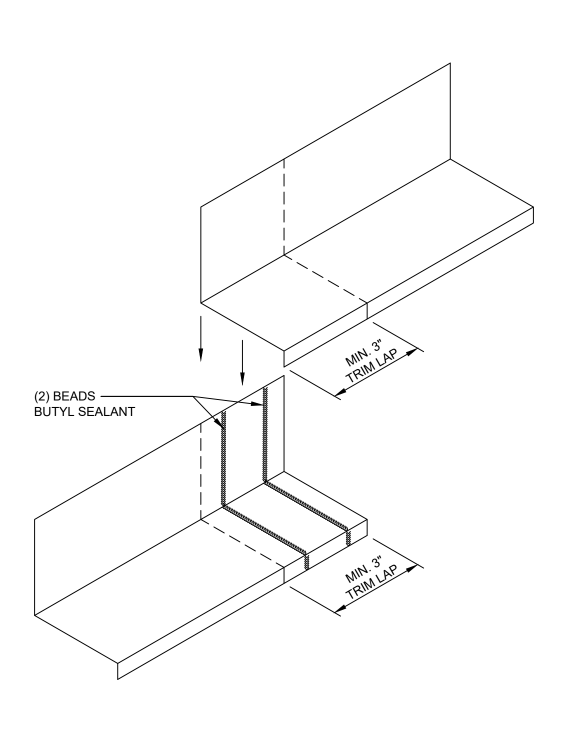
BEAM PENETRATION ISOMETRIC

DETAIL #: CI-PE-06-KSH

RELEASE: 2024

REGION: NORTH AMERICA





| REVISION | |
|------------|--------|
| REVISION # | DATE |
| 9 | 9/1/23 |

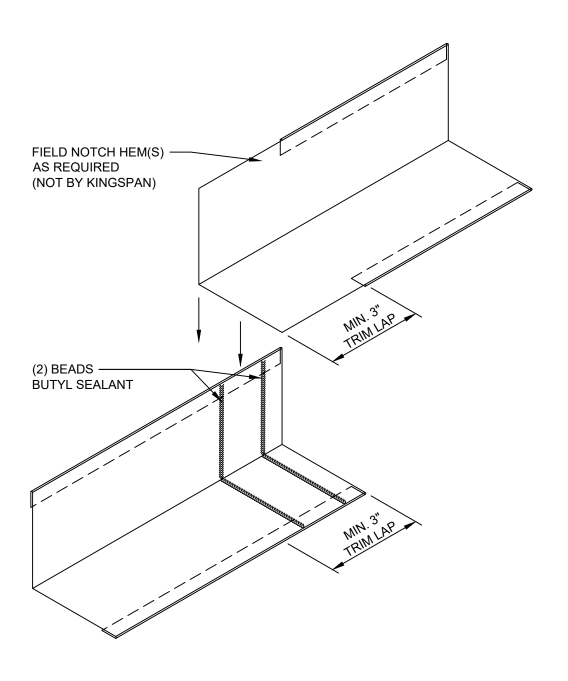
TRIM LAP DETAILS W/ DRIP EDGE

DETAIL #: CI-TL-01-KSH

RELEASE: 2024

REGION: NORTH AMERICA



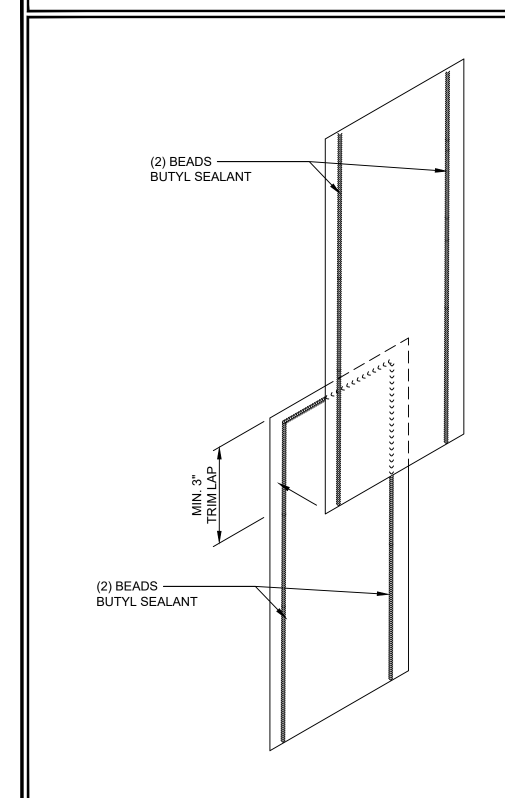


| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

TRIM LAP DETAILS W/ HEM DETAIL #: CI-TL-02-KSH

RELEASE: 2024





| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

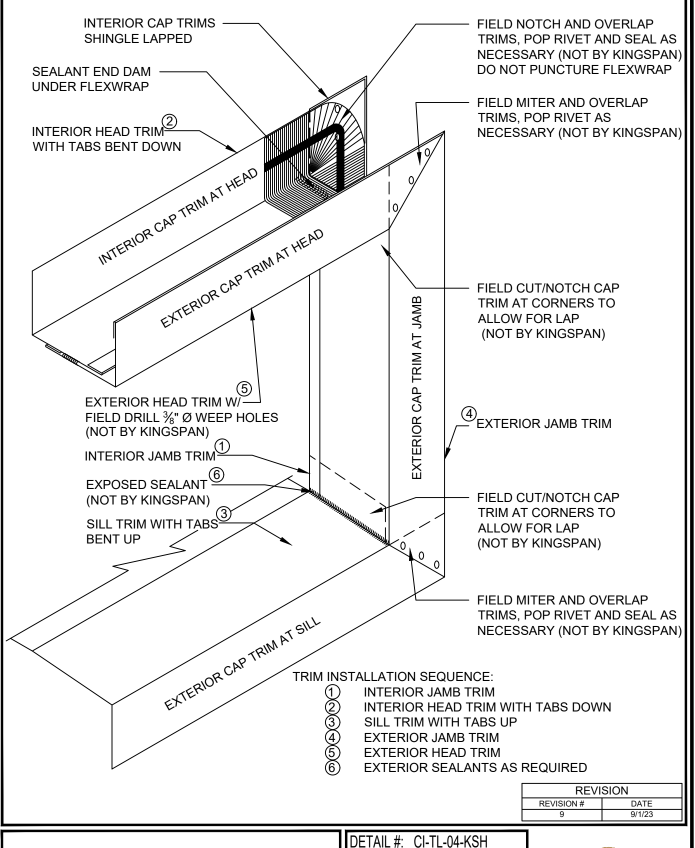
MENDING PLATE SHINGLE LAP

DETAIL #: CI-TL-03-KSH

RELEASE: 2024

REGION: NORTH AMERICA

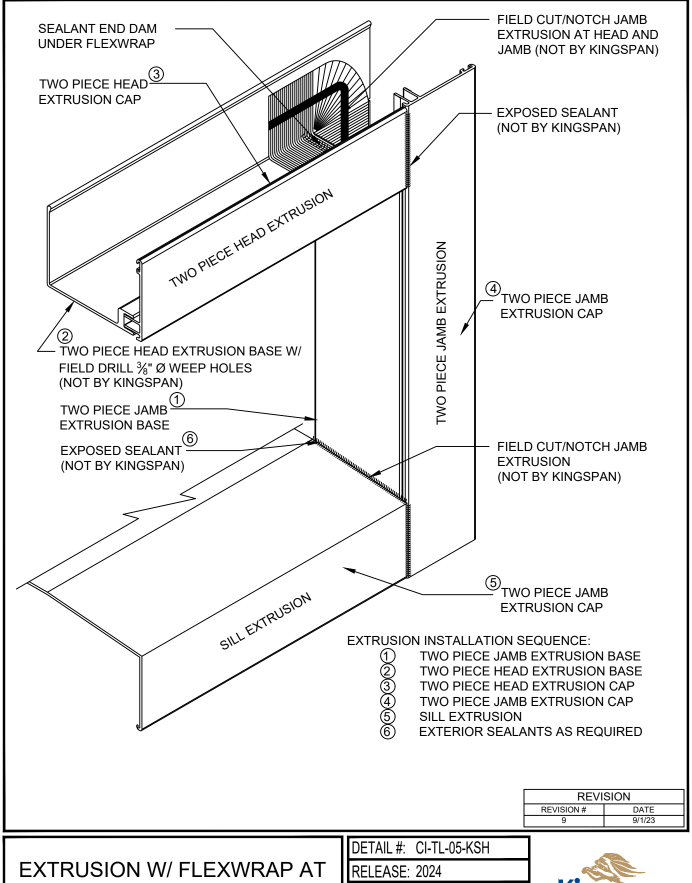




TRIM LAP W/ FLEXWRAP AT FRAMED OPENING

DETAIL #: CI-TL-04-KSH RELEASE: 2024

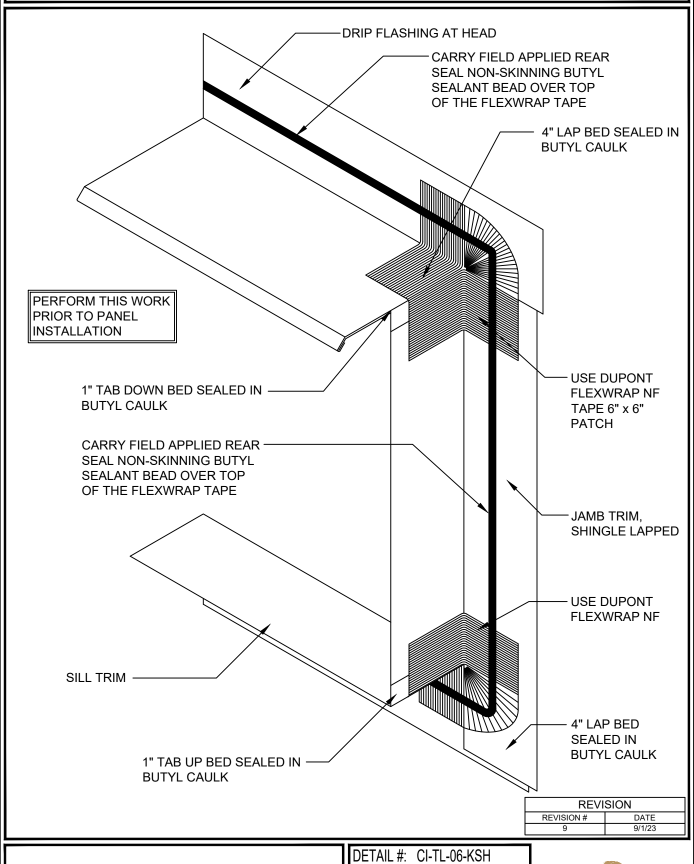




FRAMED OPENING

REGION: NORTH AMERICA





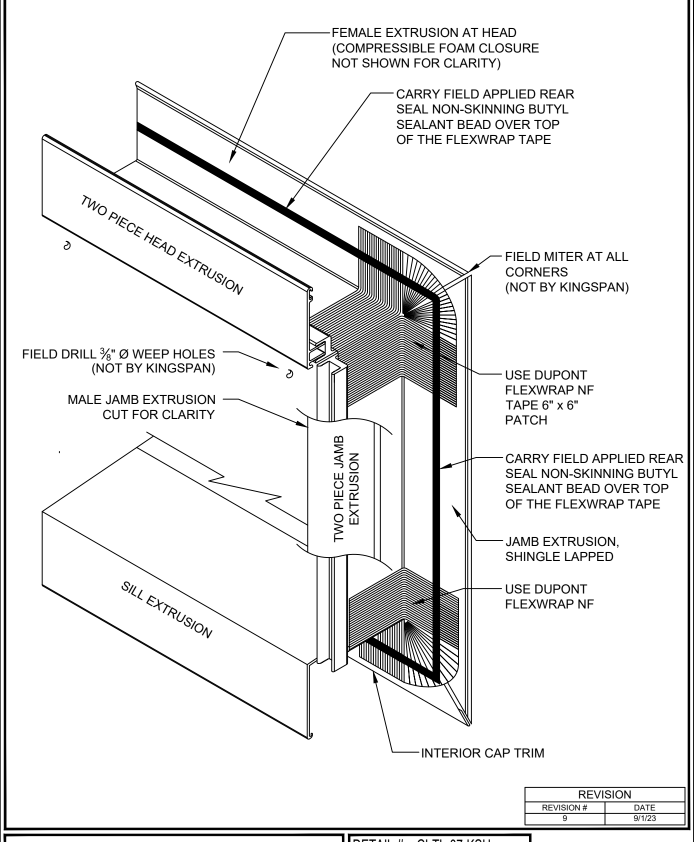
FLEXWRAP AT FRAMED OPENING

DETAIL #: CI-TL-U0-KSH

RELEASE: 2024

REGION: NORTH AMERICA



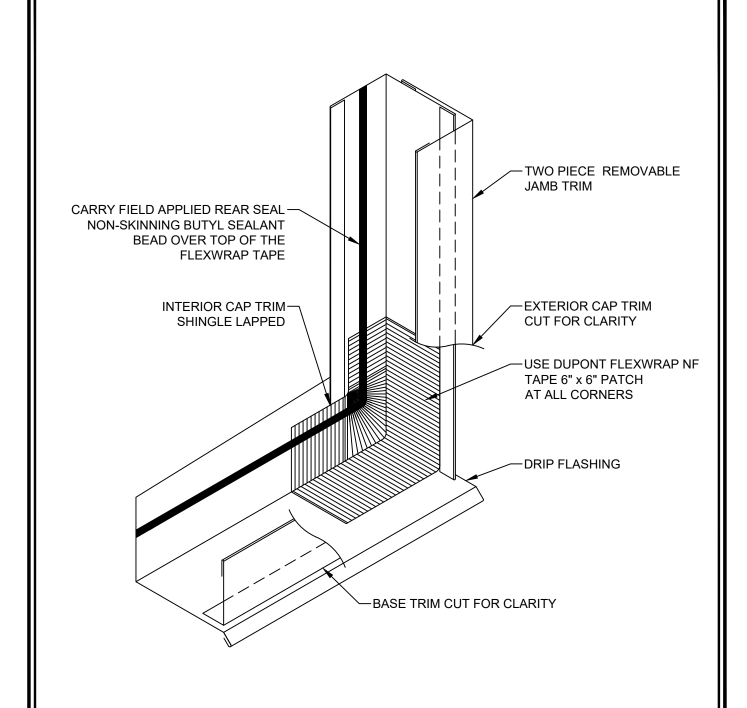


EXTRUSION W/ FLEXWRAP AT FRAMED OPENING

DETAIL #: CI-TL-07-KSH

RELEASE: 2024





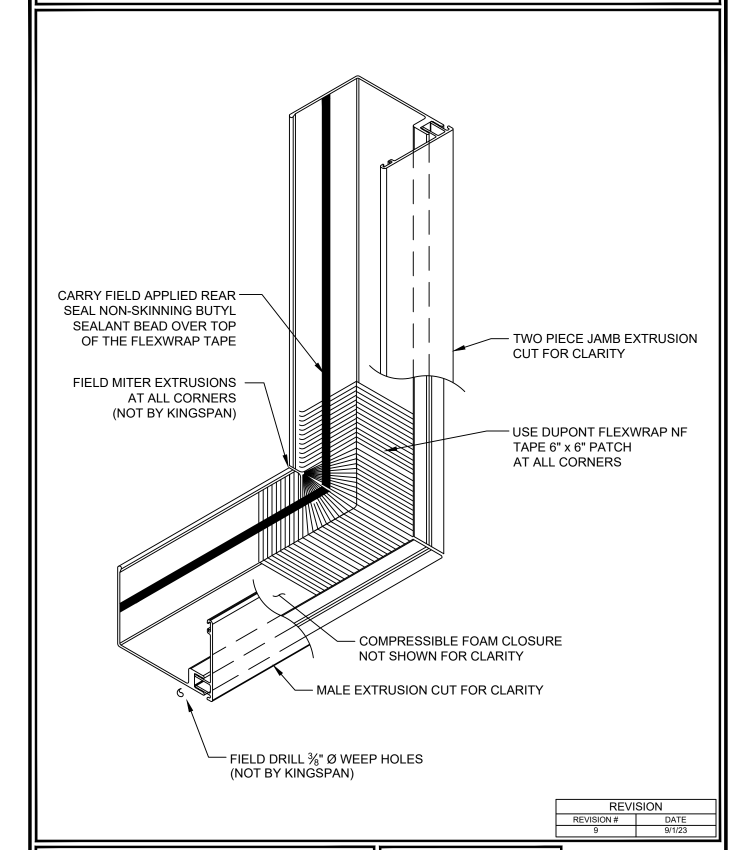
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

TRIM LAP W/ FLEXWRAP AT REMOVABLE FRAMED OPENING

DETAIL #: CI-TL-08-KSH

RELEASE: 2024



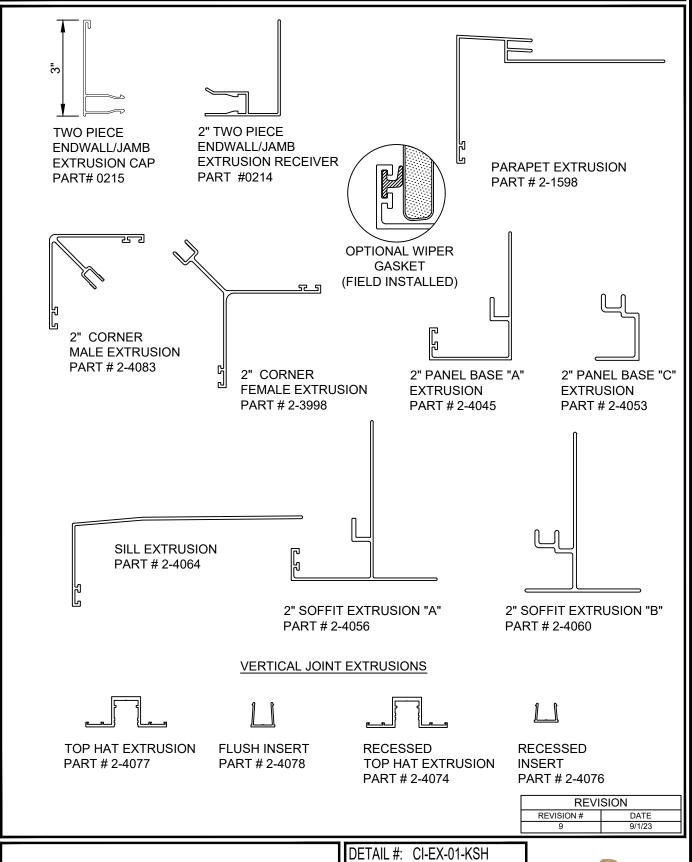


EXTRUSION W/ FLEXWRAP AT REMOVABLE FRAMED OPENING

DETAIL #: CI-TL-09-KSH RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.

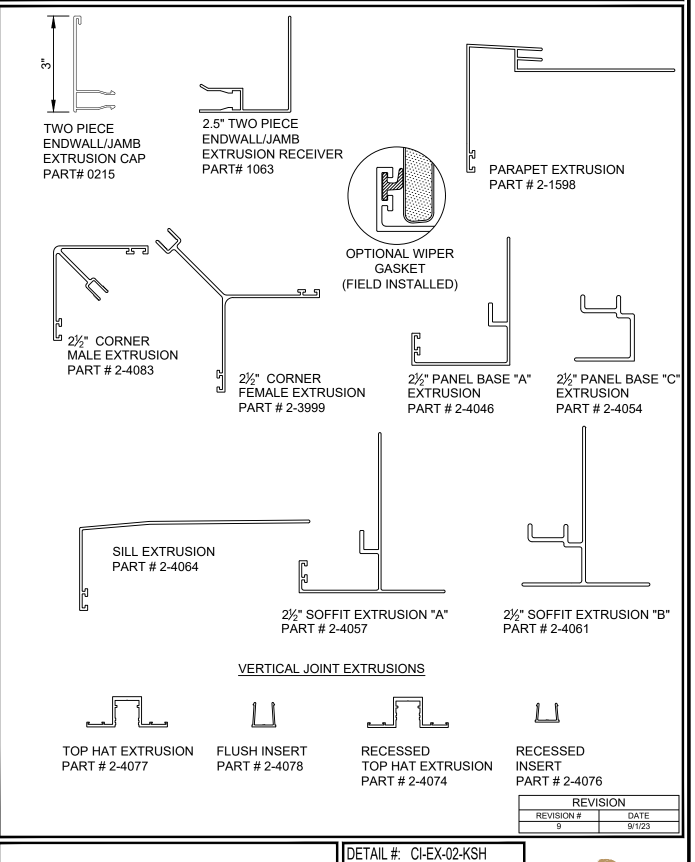


KS SERIES 2" EXTRUSIONS

DETAIL #: CI-EX-01-KSH RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.

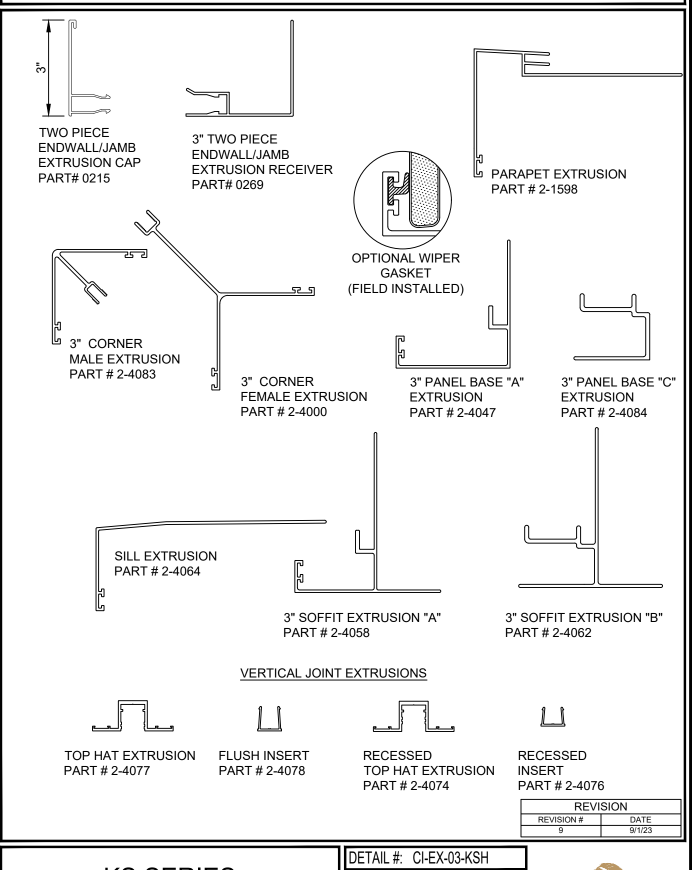


KS SERIES 2.5" EXTRUSIONS

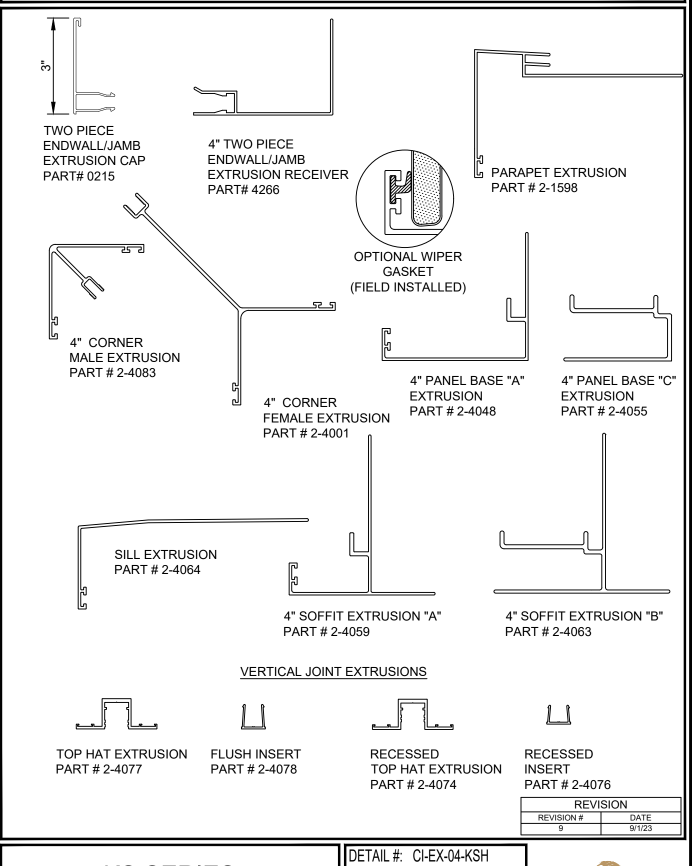
RELEASE: 2024

REGION: NORTH AMERICA



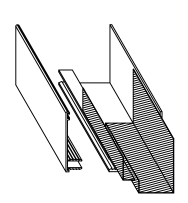


KS SERIES 3" EXTRUSIONS RELEASE: 2024

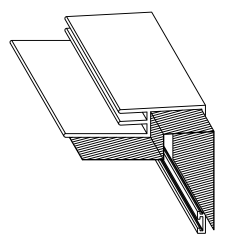


KS SERIES 4" EXTRUSIONS RELEASE: 2024

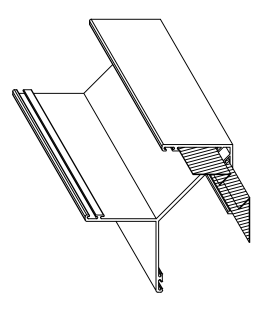




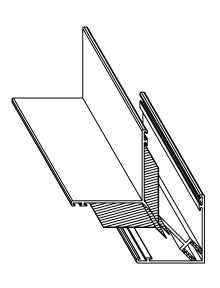
LAP STRIP FOR TWO PIECE JAMB EXTRUSION



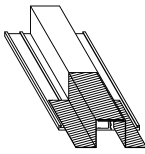
LAP STRIP FOR PARAPET EXTRUSION



LAP STRIPS FOR OUTSIDE CORNER **EXTRUSION**



LAP STRIPS FOR INSIDE CORNER **EXTRUSION**



LAP STRIP FOR VERTICAL HAT EXTRUSION

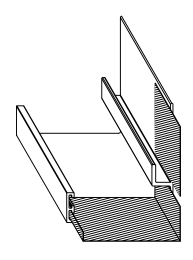
| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

KS SERIES **EXTRUSION - LAP STRIPS** DETAIL #: CI-EX-05-KSH

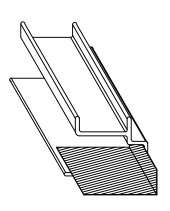
RELEASE: 2024

REGION: NORTH AMERICA

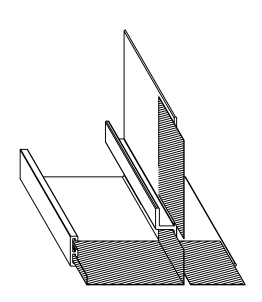




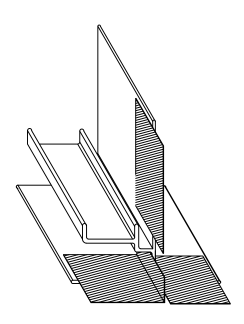
LAP STRIP FOR BASE EXTRUSION "A"



LAP STRIP FOR BASE EXTRUSION "C"



LAP STRIP FOR SOFFIT EXTRUSION "A"



LAP STRIP FOR SOFFIT EXTRUSION "B"

| REVISION | |
|-----------|--------|
| REVISION# | DATE |
| 9 | 9/1/23 |

KS SERIES EXTRUSION - LAP STRIPS DETAIL #: CI-EX-06-KSH RELEASE: 2024

REGION: NORTH AMERICA www.kingspanpanels.com

Kingspan.