

INSET EAVE

EO8011 - w/o Soffit

EO8111 - w/ KR Soffit

EO8211 - w/KFS Flat Soffit

EAVE-Gutter w/ KR SOFFIT

EO8046 - Std. Gutter w/ ESA

EO8146 - Low Profile Gutter w/ ESA

EO8047 - Std. Gutter w/ EPL

EO8147 - Low Profile Gutter w/ EPL

EO8247 - Std. Gutter w/Eave Plate & Pinned Mid-Point

EO8347 - Low Profile Gutter w/ Eave Plate & Pinned Mid-Point

EO8048 - Gutter w/ High or Super Tall Systems

EO8148 - Low Profile Gutter w/ High Systems

EO8248 - Gutter w/ High or Super Tall System & Pinned Mid-Point

EO8348 - Low Profile Gutter w/ High or 5" High Systems & Pinned Mid-Point

EAVE-Gutter w/ KFS SOFFIT

EO8447 - Gutter w/Eave Plate Low System

EO8547 - Low Profile Gutter w/ Eave Plate Low System

EO8647 - Gutter w/ Eave Plate Low System & Pinned Mid-Point

EO8246 - Std Gutter, Eave Angle w/Slopes<2:12, 1st. Purlin > 3'-0

EO8346 - Low Profile Gutter, Eave Angle w/Slopes<2:12, 1st. Purlin >3'-0

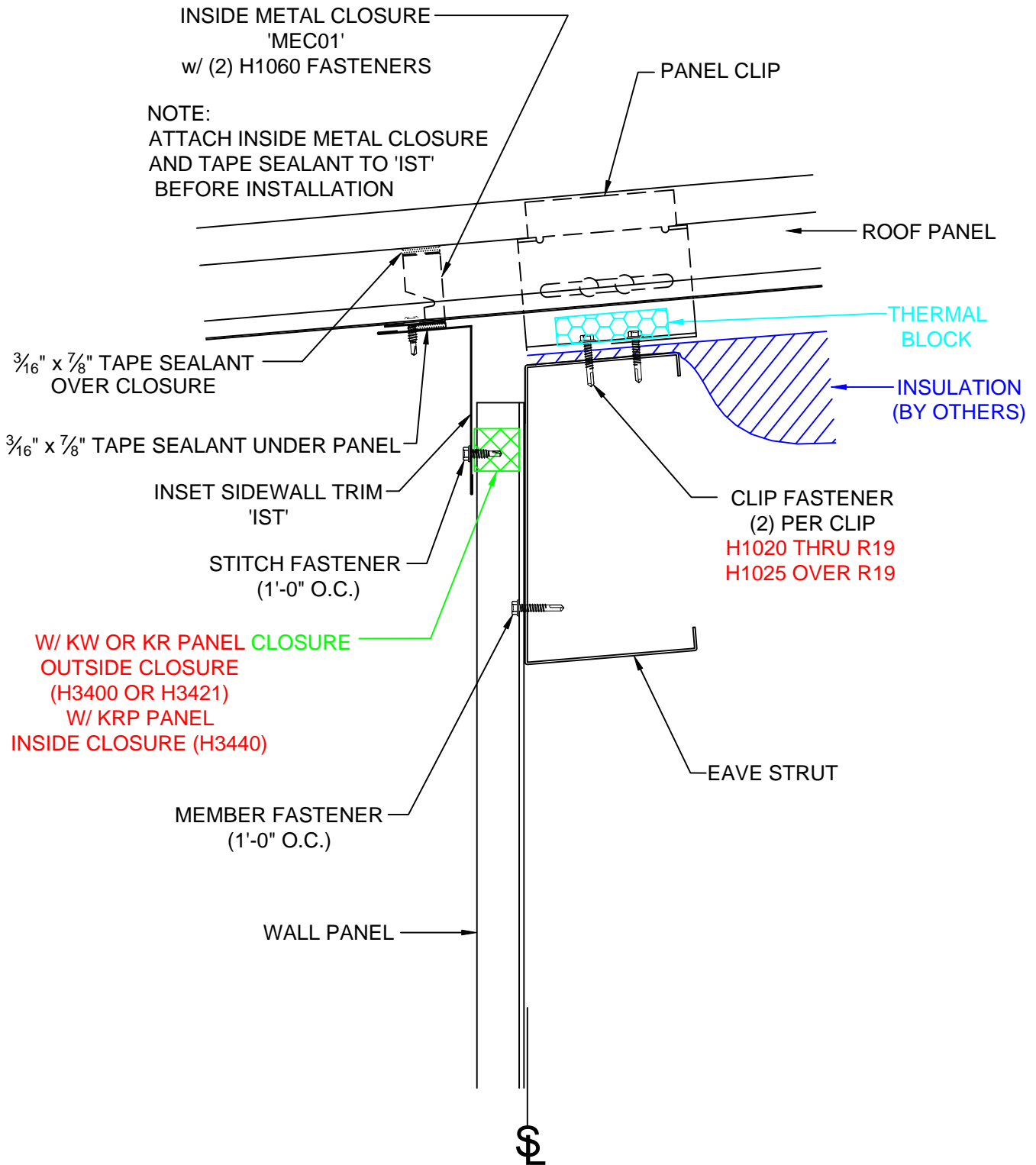
EO8747 - Low Profile Gutter w/ Eave Plate Low System & Pinned Mid-Point

EO8448 - Gutter w/ High or Super Tall Systems

EO8548 - Low Profile Gutter w/ High Systems

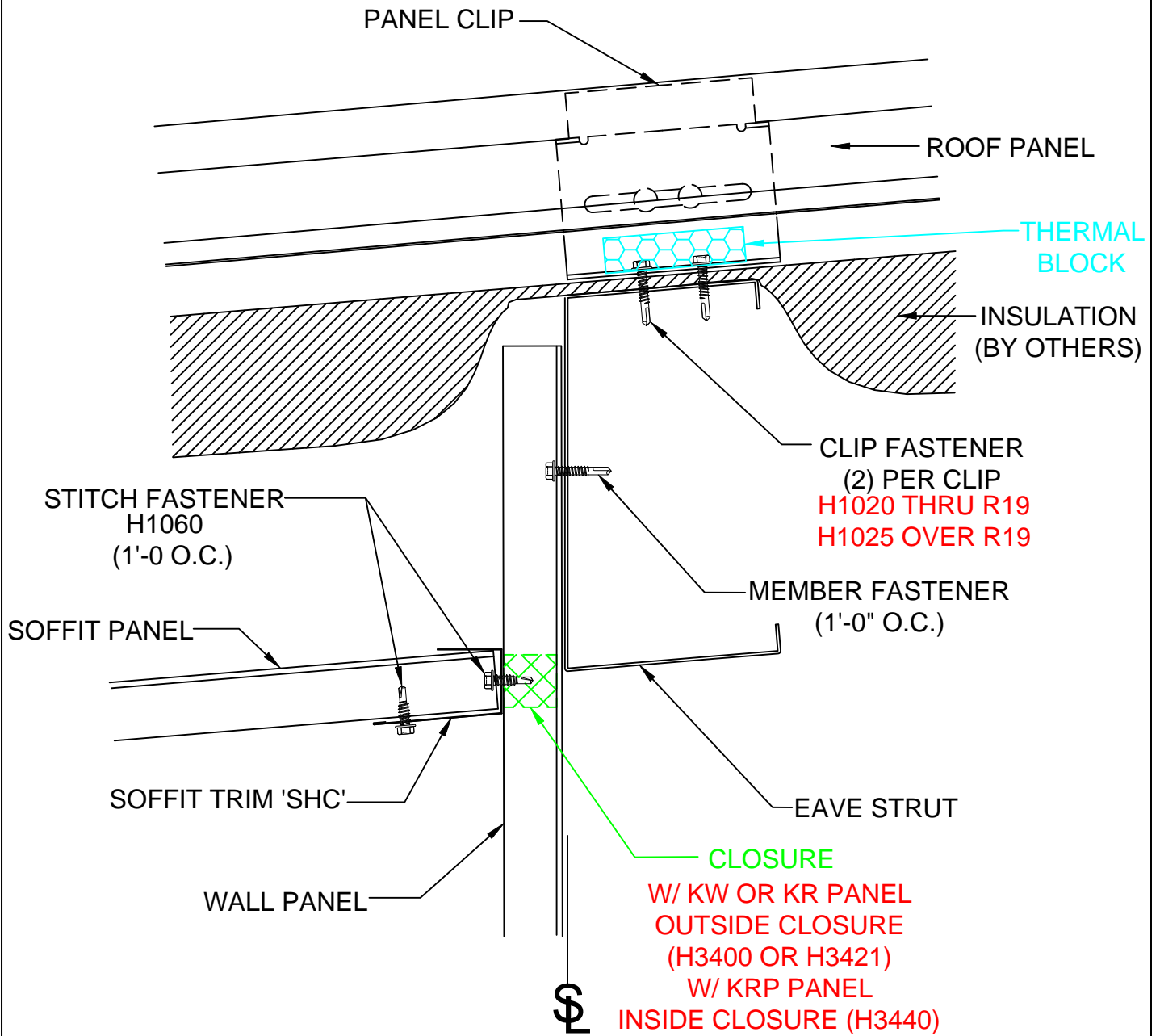
EO8648 - Gutter w/ High or Super Tall Systems & Pinned Mid Point

EO8748 - Low Profile Gutter w/ High Systems & Pinned Mid-Point



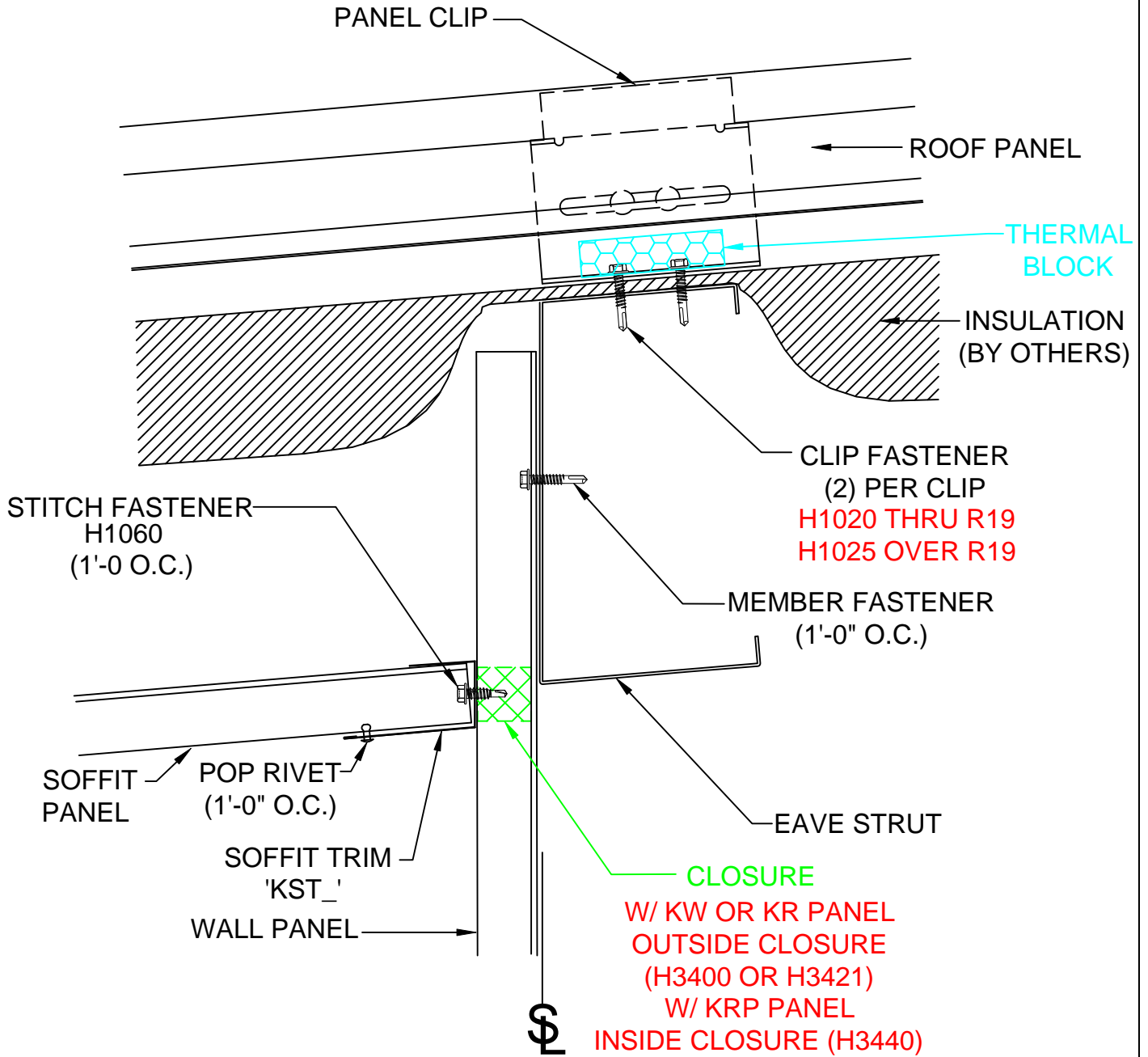
EO8011K

SS360 AT INSET SIDEWALL w/o SOFFIT



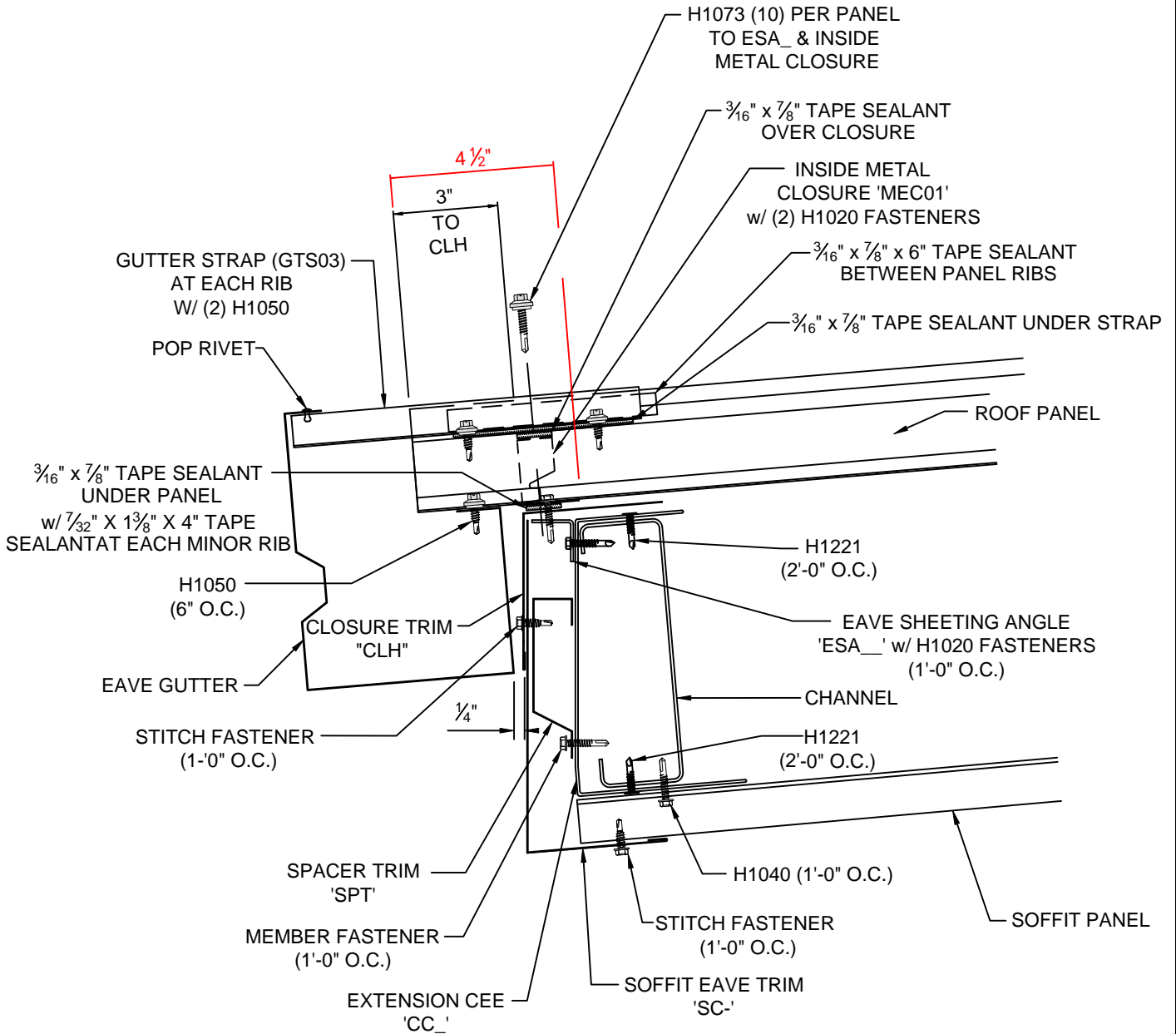
EO8111K

SS360 AT INSET SIDEWALL w/ KR SOFFIT



E08211K

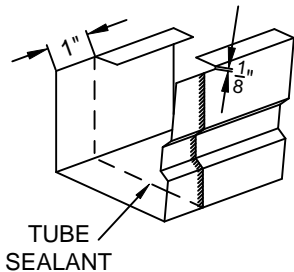
SS360 AT INSET SIDEWALL w/ 1" FLAT SOFFIT



GUTTER SPLICE ASSEMBLY

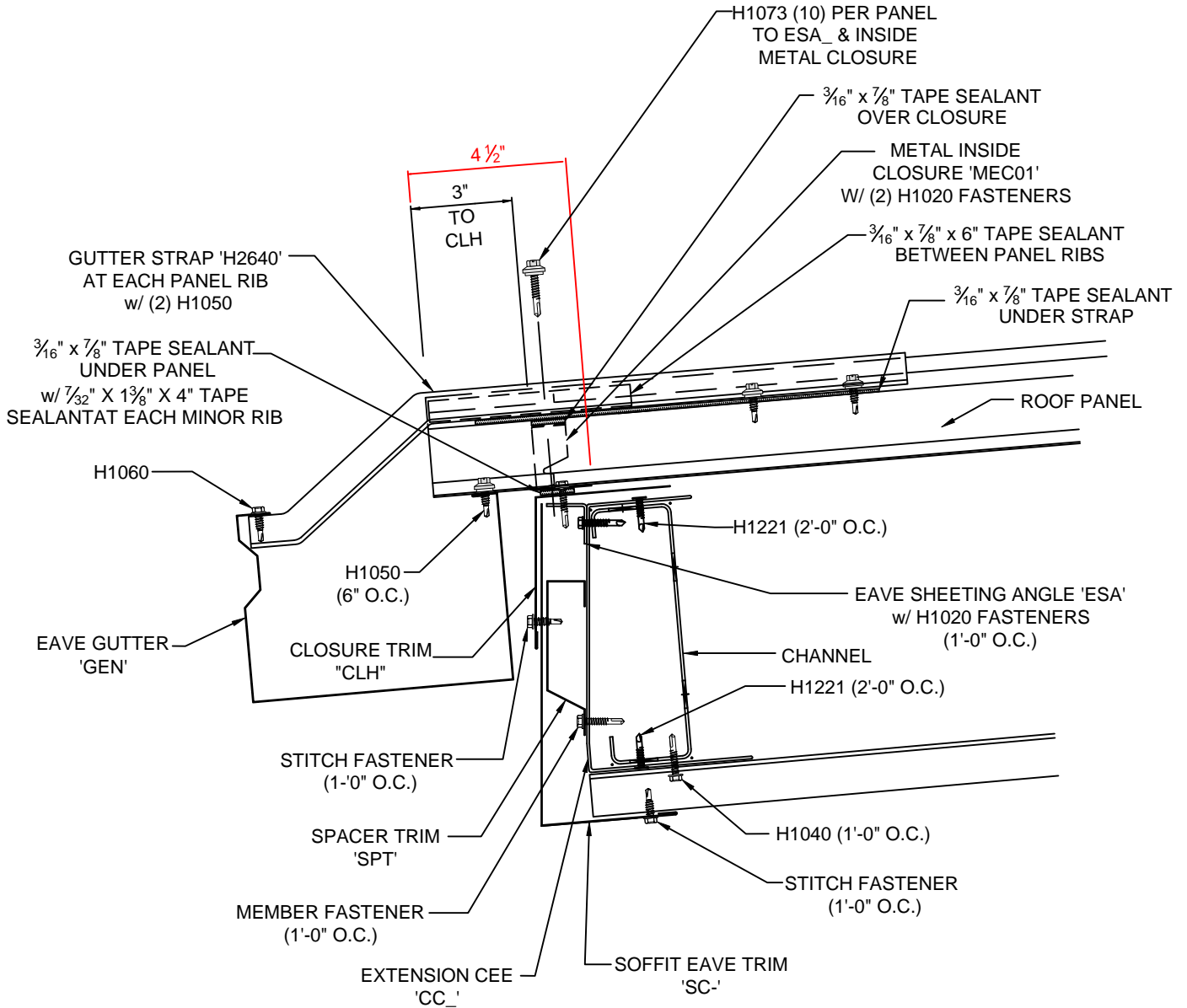
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08046K

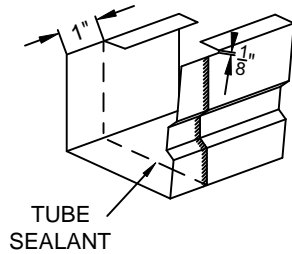
SS360 EAVE EXTENSION LOW SYSTEM W/ GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN > 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08146K

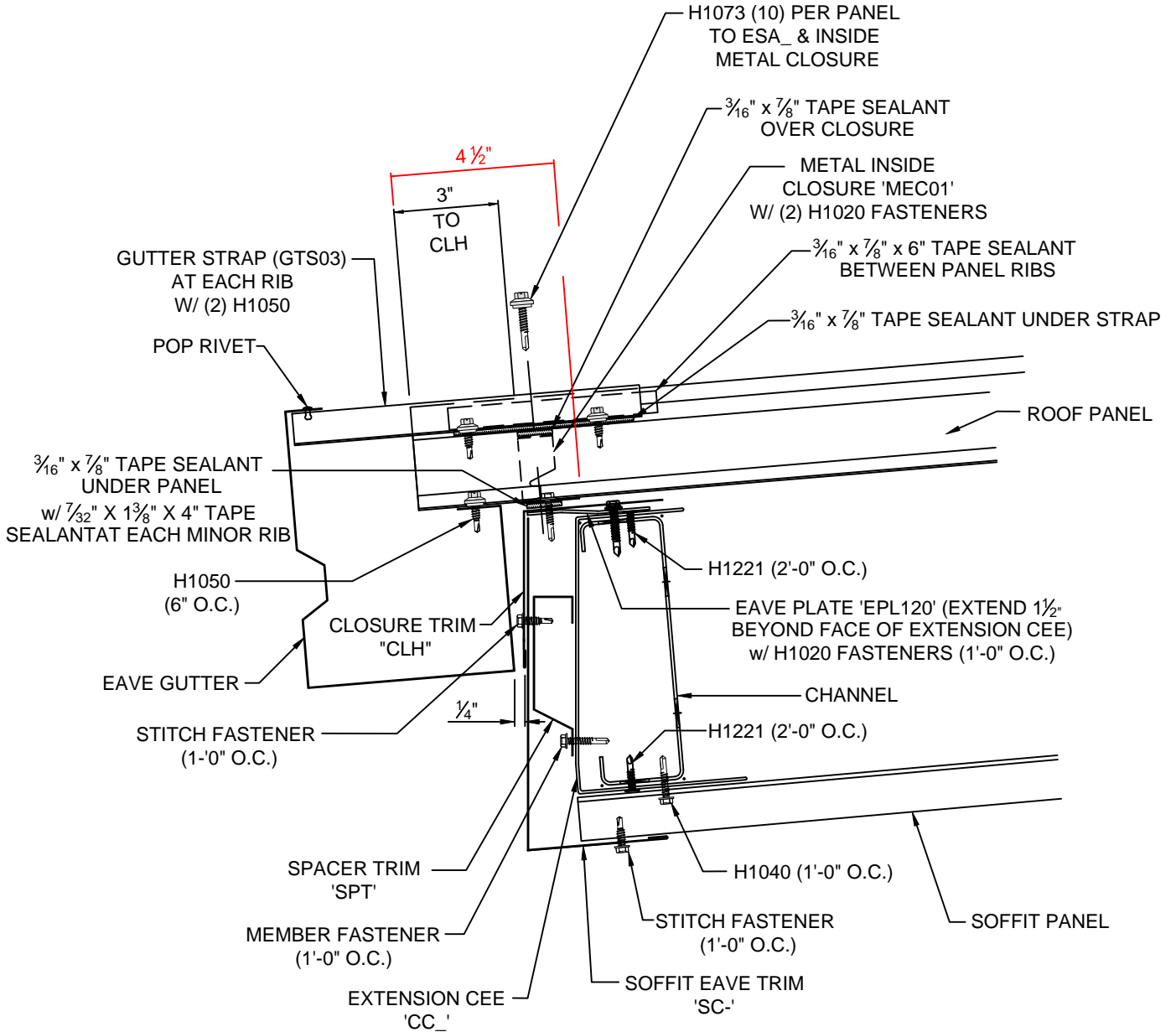
SS360 EAVE EXTENSION LOW SYSTEM W/ LOW PROFILE GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES < 2:12 AND FIRST PURLIN > 3'-0" UPHILL



PREPARED BY: BKC

DATE: 2-26-20

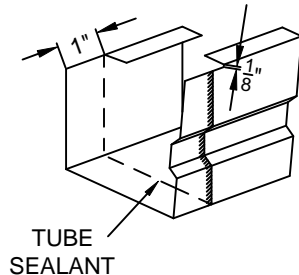
E08146



GUTTER SPLICE ASSEMBLY

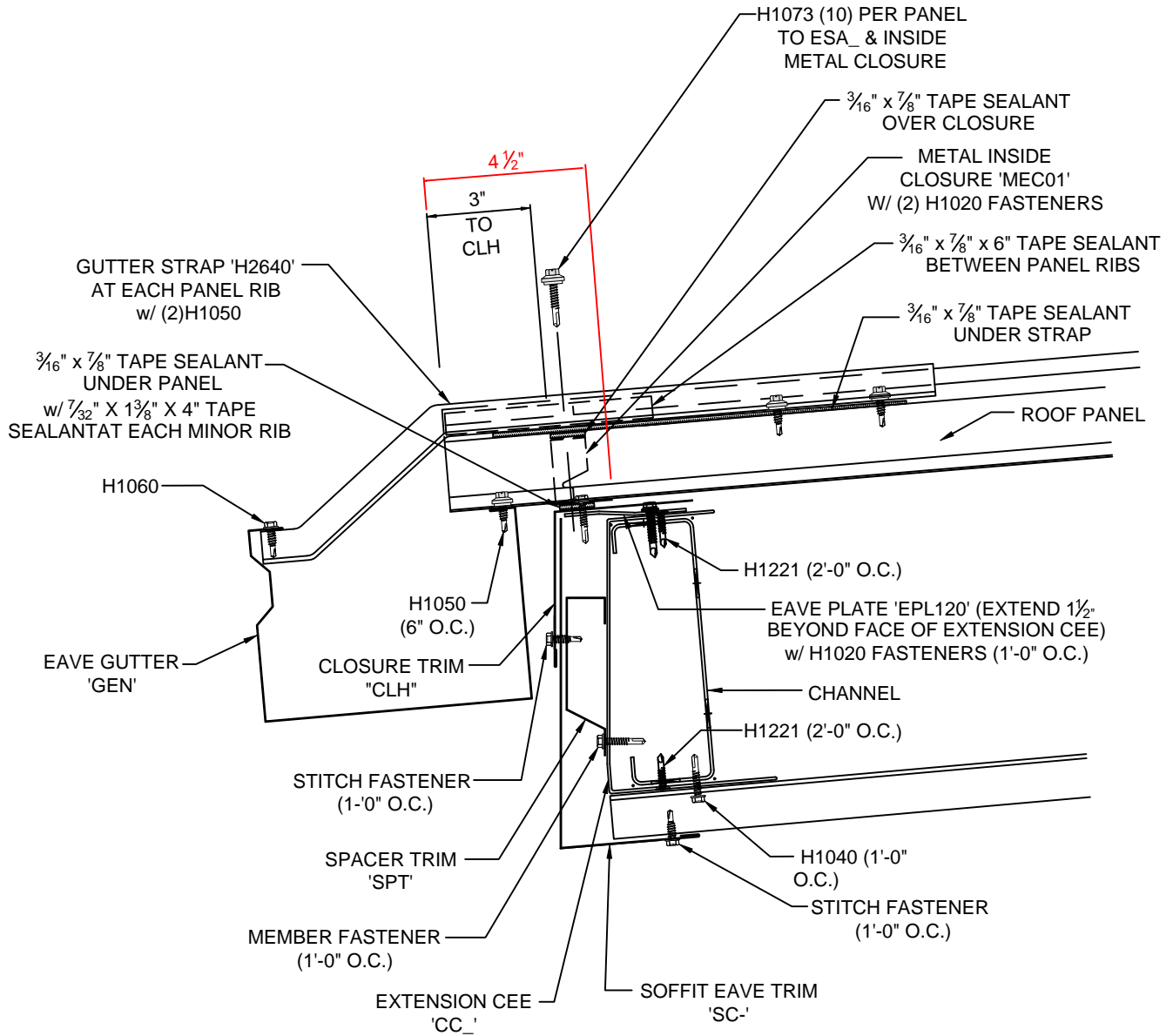
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08047K

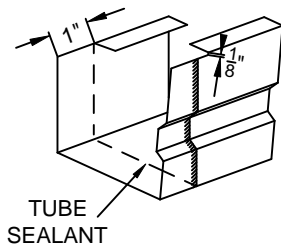
SS360 EAVE EXTENSION LOW SYSTEM EAVE W/ GUTTER AND KR SOFFIT PANEL, FOR ROOF SLOPES < 2:12 AND FIRST PURLIN < 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

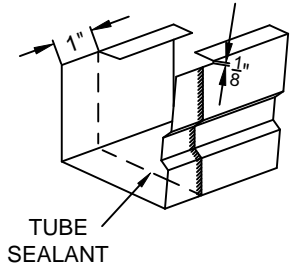
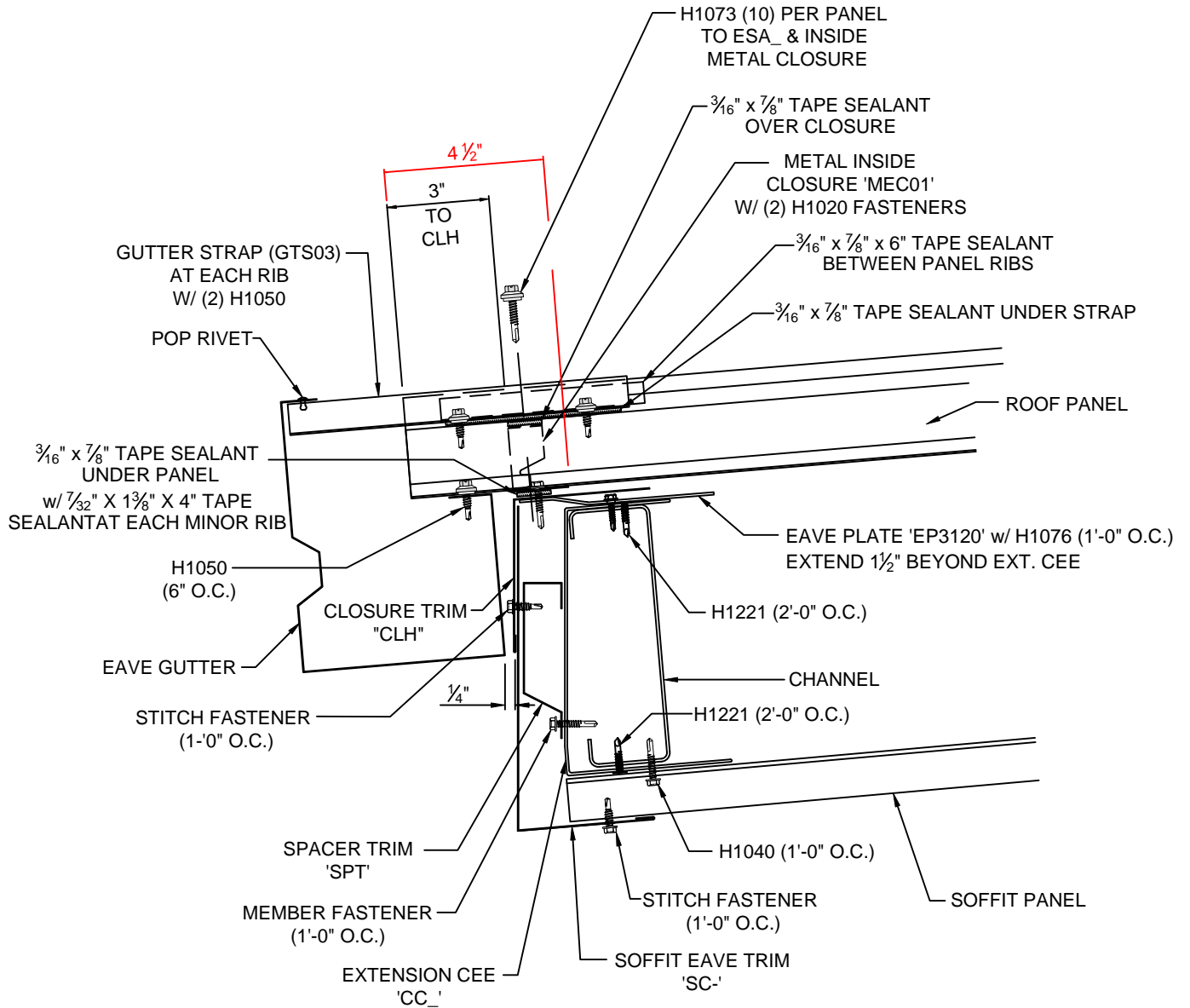
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08147K

SS360 EAVE EXTENSION LOW SYSTEM W/ GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES < 2:12 AND FIRST PURLIN < 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

EO8247K

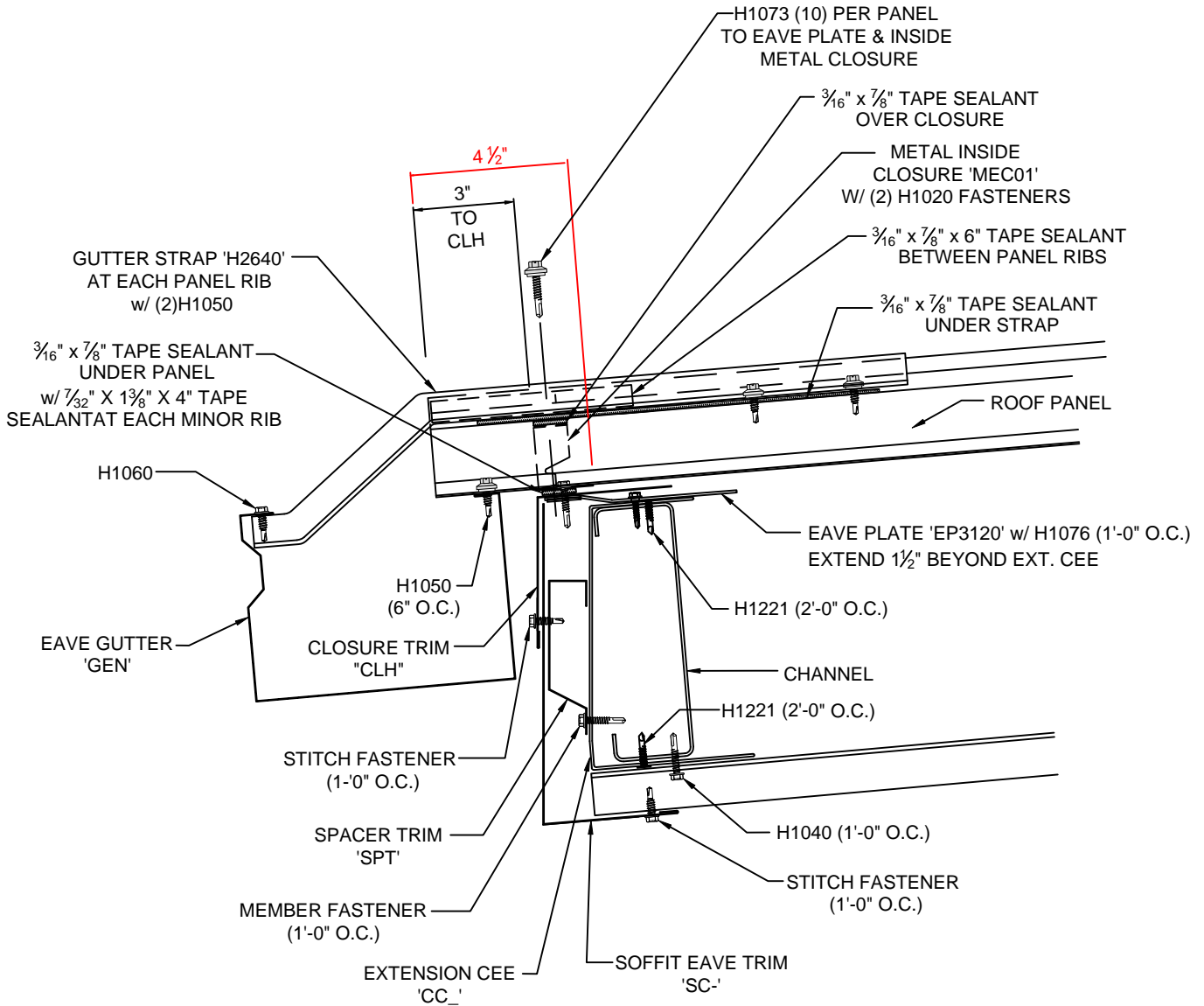
SS360 EAVE EXTENSION LOW SYSTEM EAVE W/ GUTTER AND KR SOFFIT PANEL, FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL w/ PINNED MID-POINT ON ROOF



PREPARED BY: BKC

DATE: 2-26-20

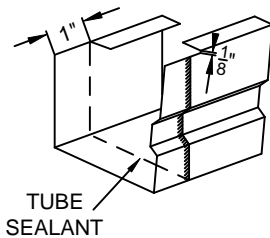
EO8247



GUTTER SPLICE ASSEMBLY

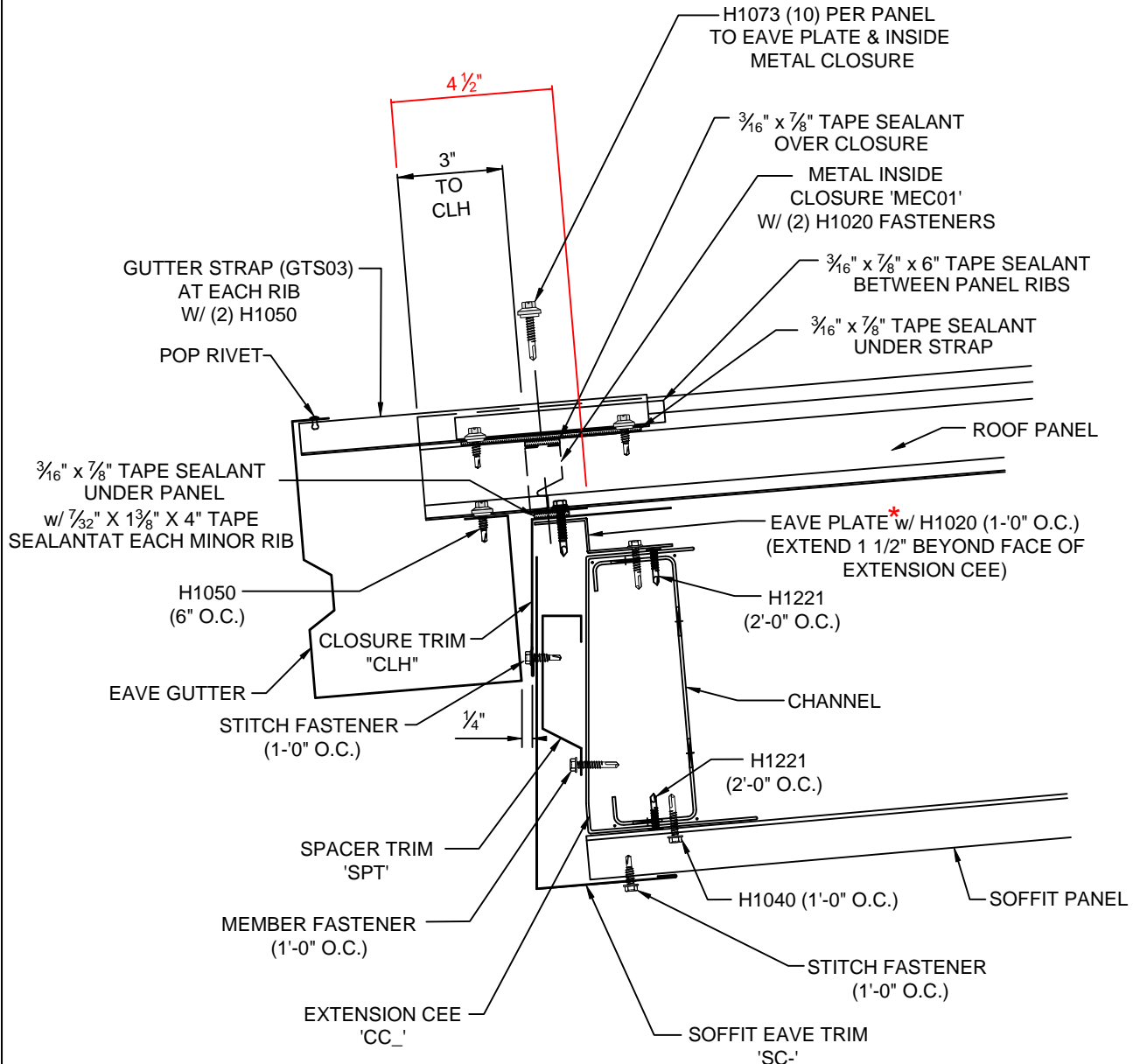
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

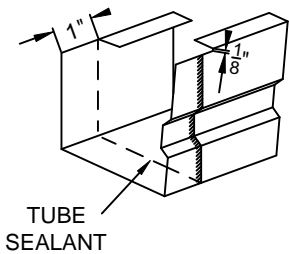


E08347K

SS360 EAVE EXTENSION LOW SYSTEM W/ GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL W/ PINNED MID-POINT ON ROOF



GUTTER SPLICE ASSEMBLY



NOTES:

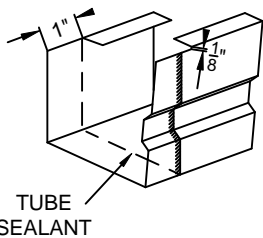
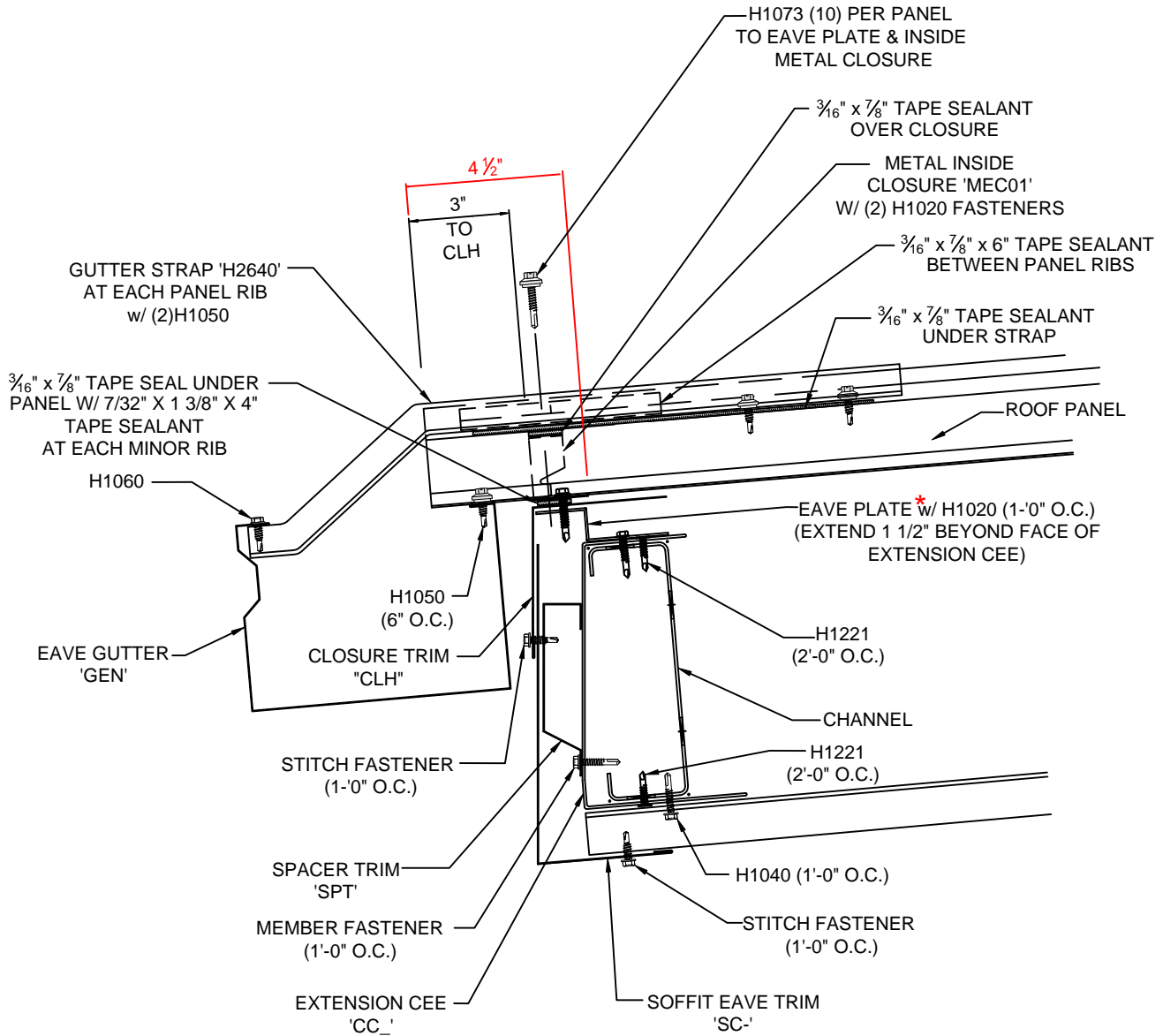
1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

*** = WITH HIGH SYSTEM USE 'EPI120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPH120 FOR OTHER CONDITIONS.**

WITH SUPER TALL CLIPS USE 'EPT' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPS' FOR OTHER CONDITIONS.

E08048K

**SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
W/ GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12**



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

* = WITH HIGH SYSTEM USE 'EPI120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPH120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EPT' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPS' FOR OTHER CONDITIONS.

EO8148K

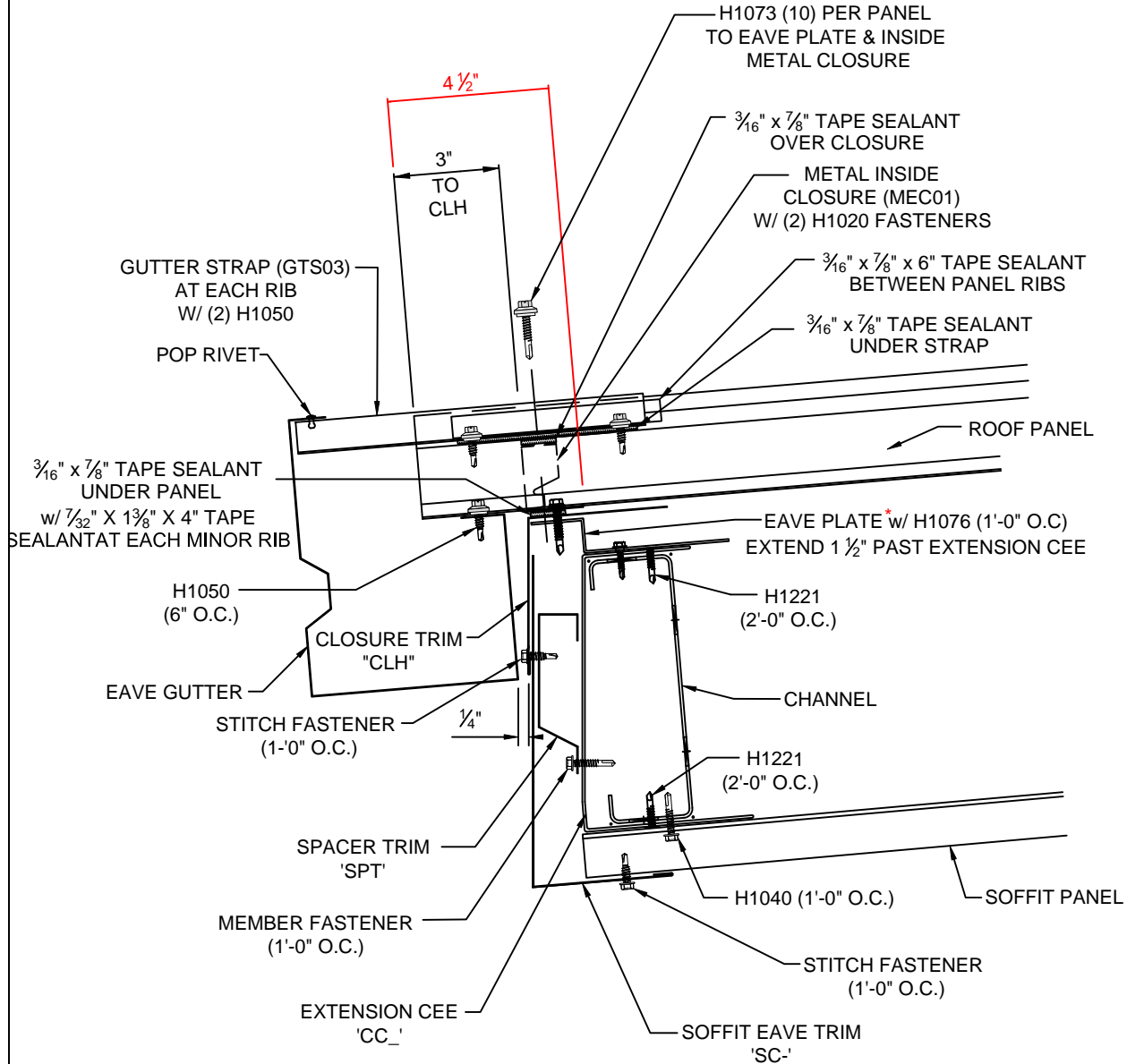
SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
W/ LOW PROFILE GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12



PREPARED BY: BKC

DATE: 2-26-20

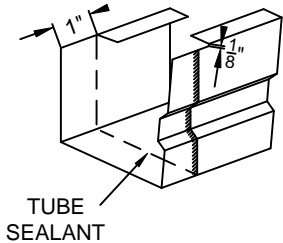
EO8148



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

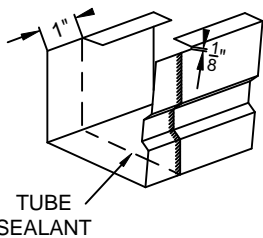
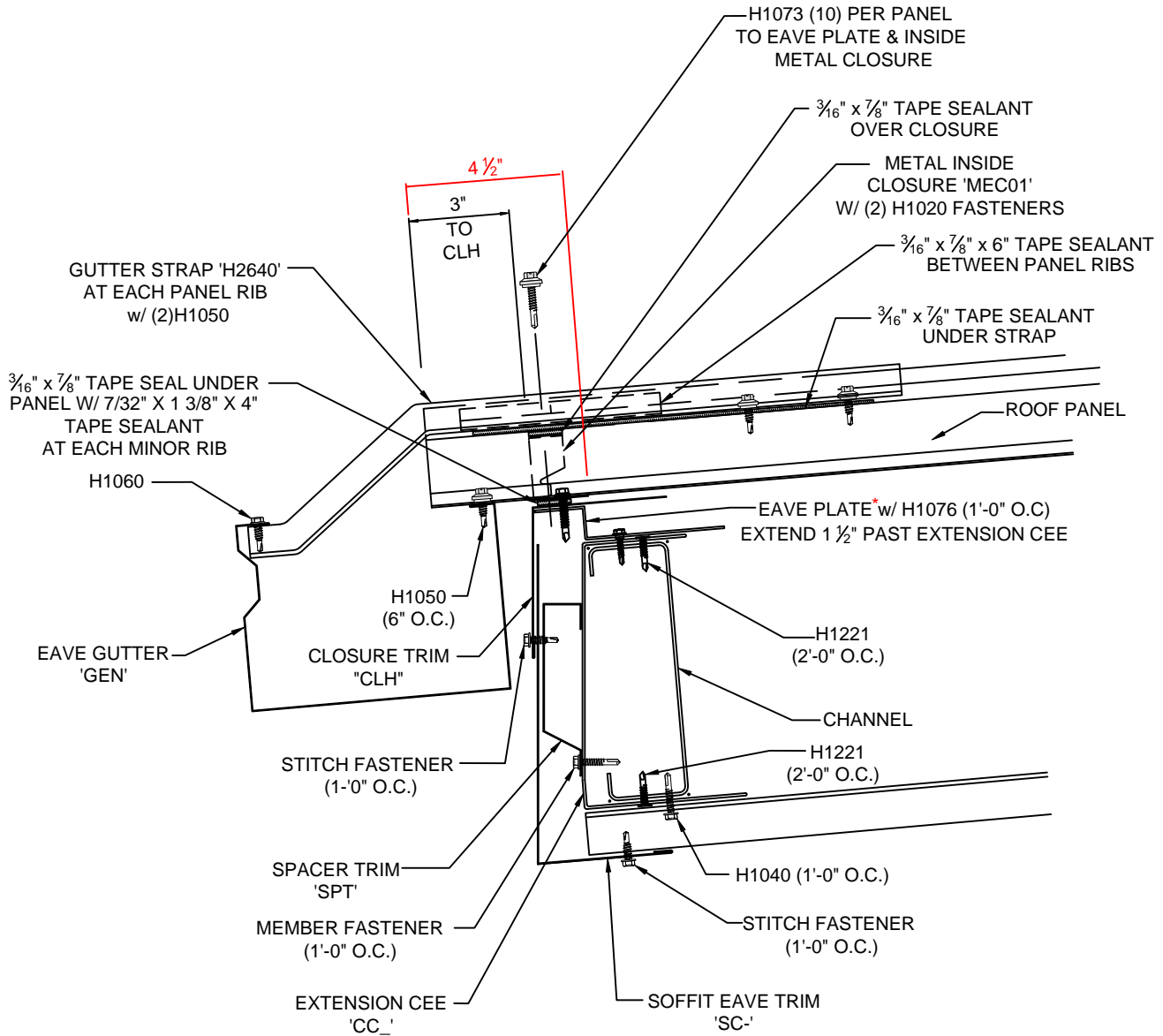


* = WITH HIGH SYSTEM USE 'EP5120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP4120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EP7120' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP6120' FOR OTHER CONDITIONS.

E08248K

**SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
W/ GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12
w/ PINNED MID-POINT ON ROOF**



GUTTER SPLICE ASSEMBLY

NOTES:

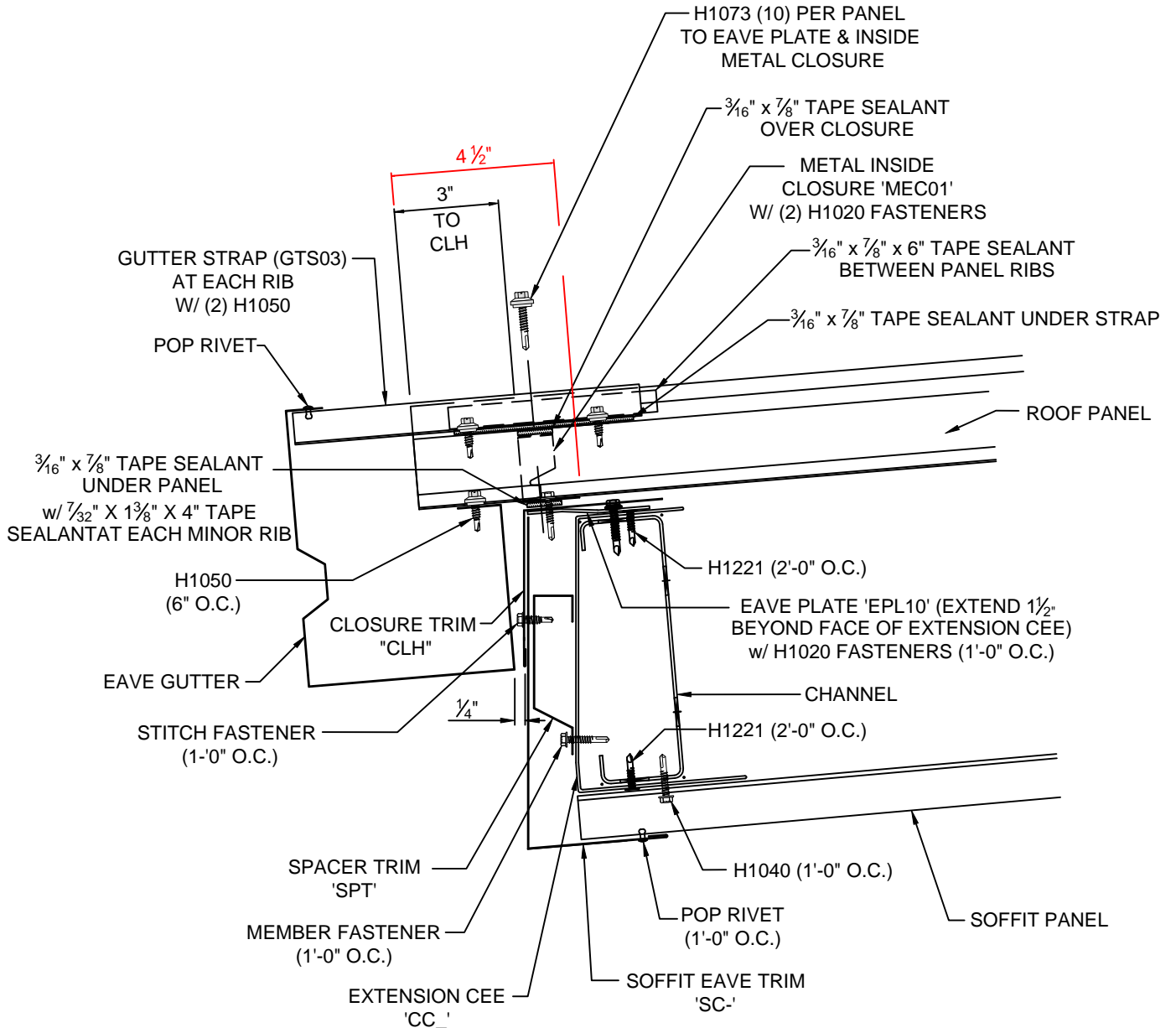
1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

* = WITH HIGH SYSTEM USE 'EP510' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP6120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EP7120' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP6120' FOR OTHER CONDITIONS

E08348K

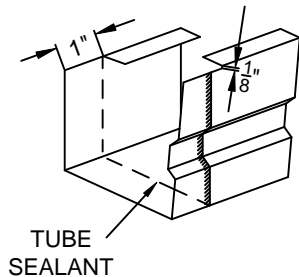
SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
 W/ LOW PROFILE GUTTER AND KR SOFFIT PANEL FOR ROOF SLOPES < 2:12
 W/ PINNED MID-POINT ON ROOF



GUTTER SPLICE ASSEMBLY

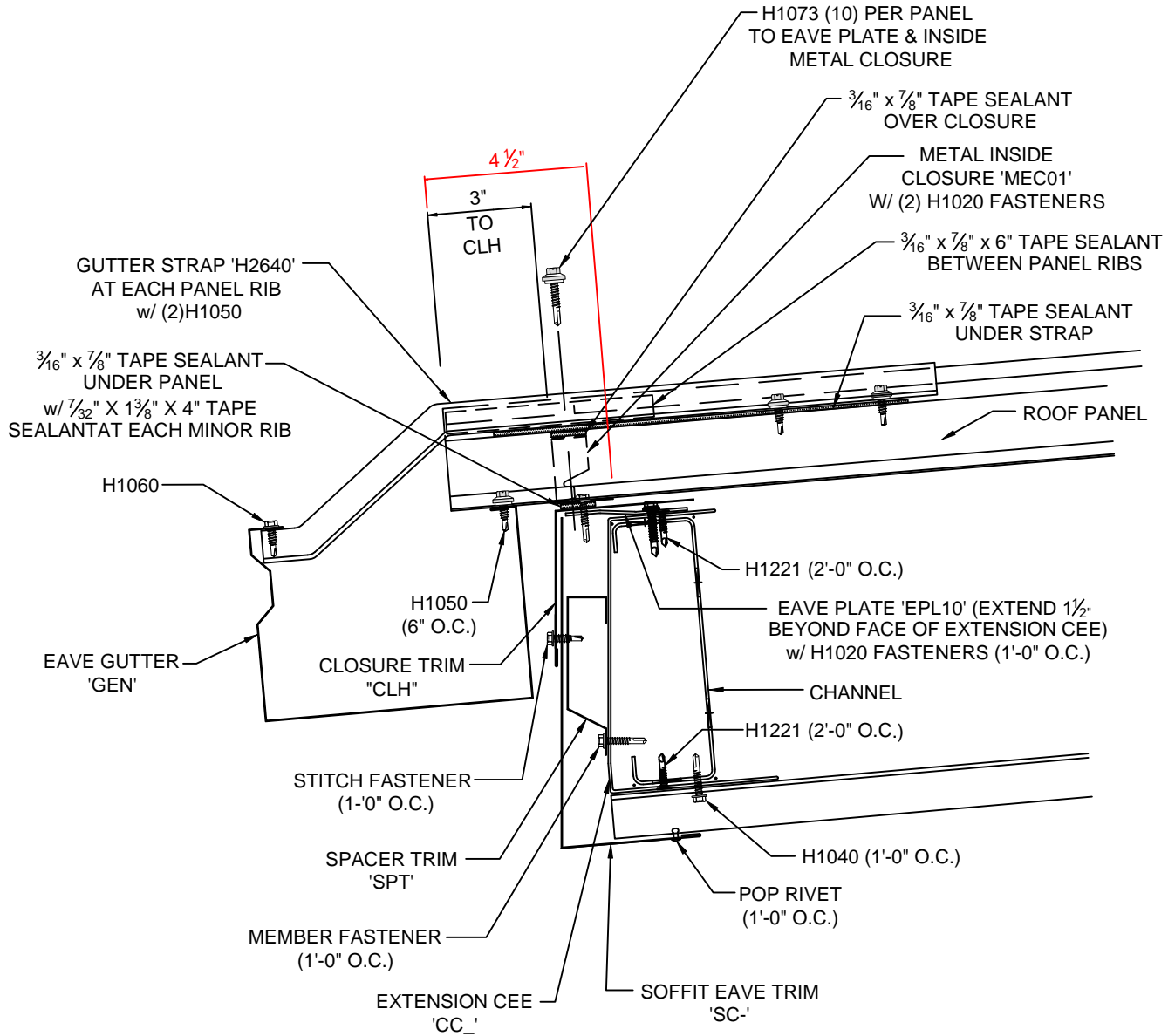
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08447K

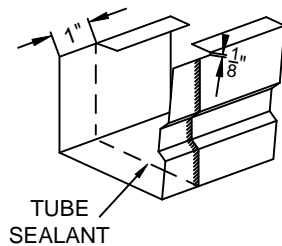
SS360 EAVE EXTENSION LOW SYSTEM EAVE W/ GUTTER, 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

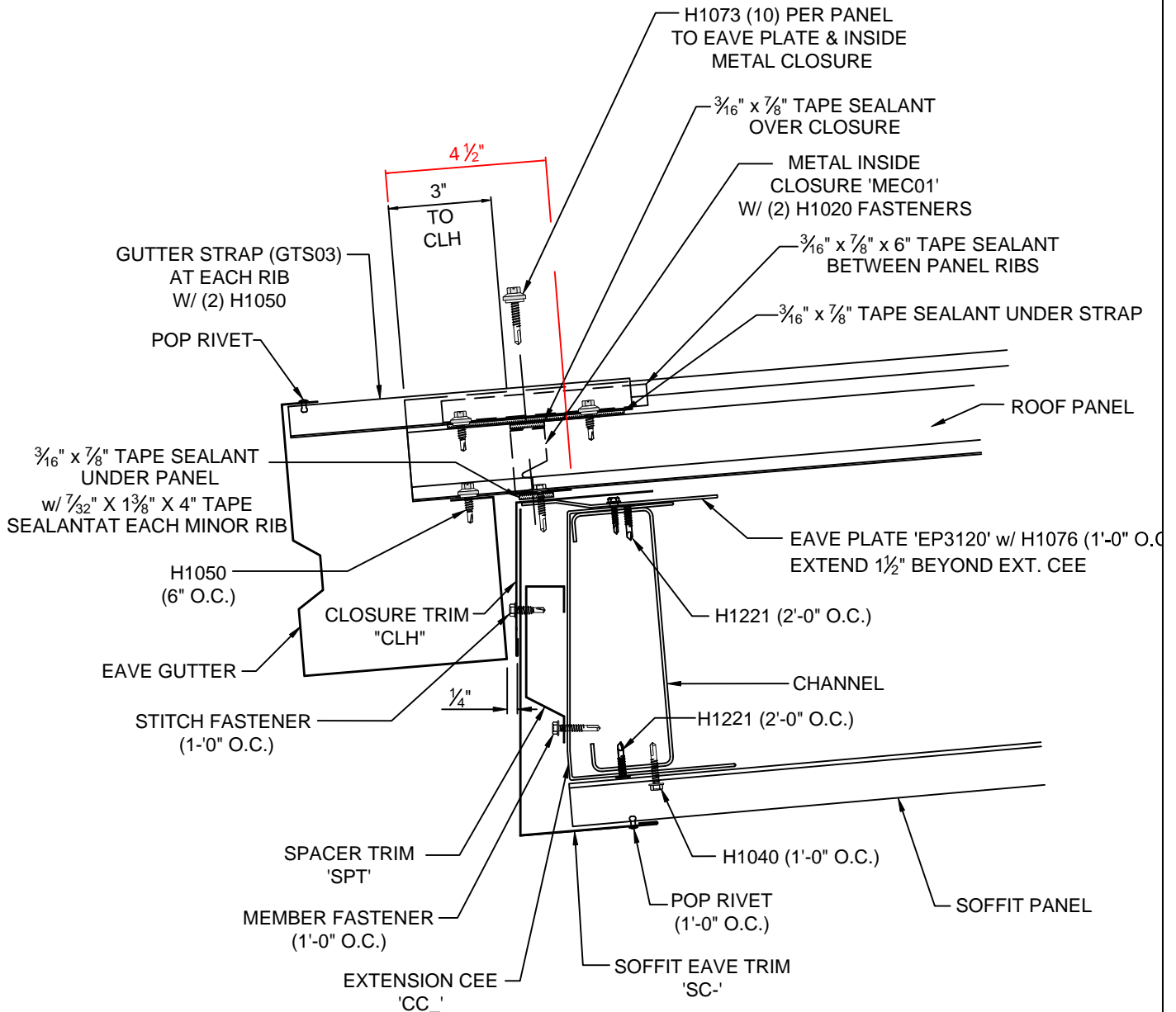
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08547K

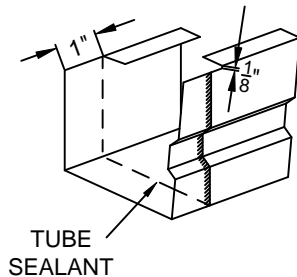
SS360 EAVE EXTENSION LOW SYSTEM W/ LOW PROFILE GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

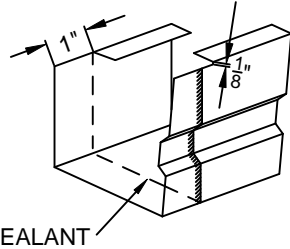
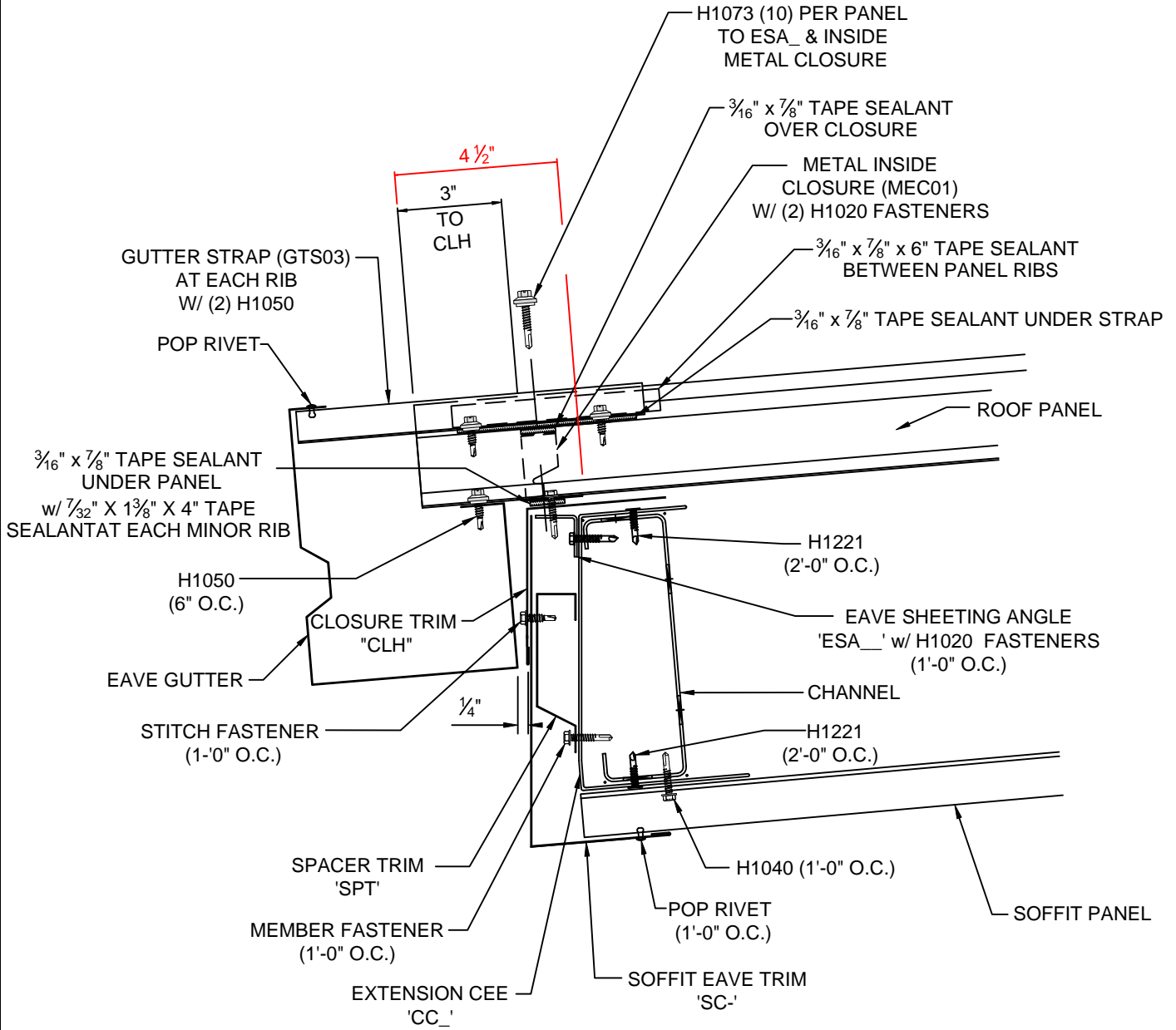
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08647K

SS360 EAVE EXTENSION LOW SYSTEM EAVE W/ GUTTER, 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

E08246K

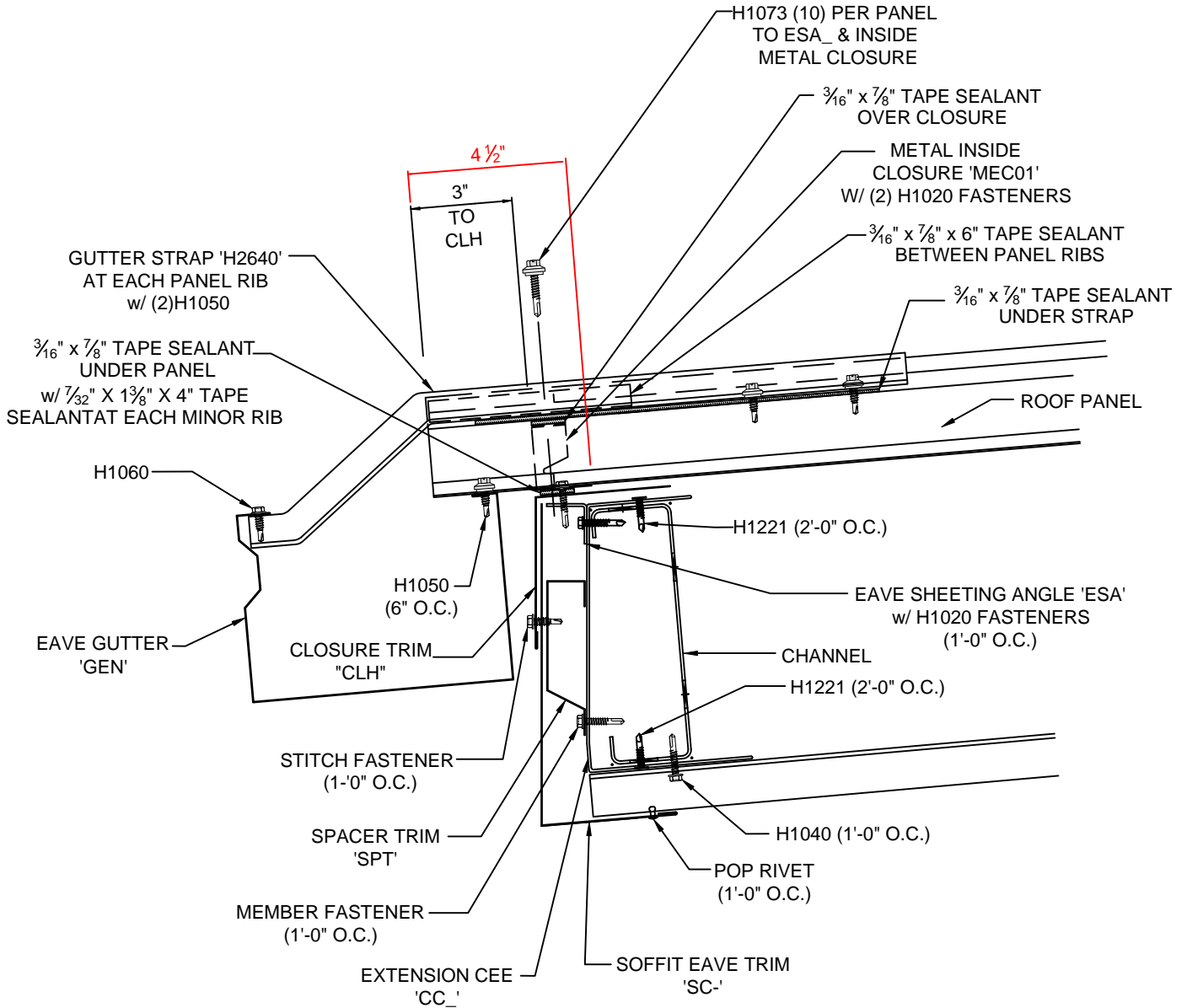
SS360 EAVE EXTENSION W/LOW SYSTEM, GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN > 3'-0" UPHILL



PREPARED BY: BKC

DATE: 2-26-20

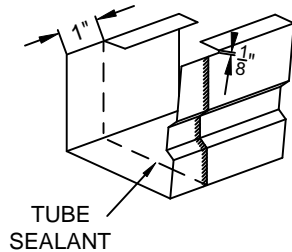
E08246



GUTTER SPLICE ASSEMBLY

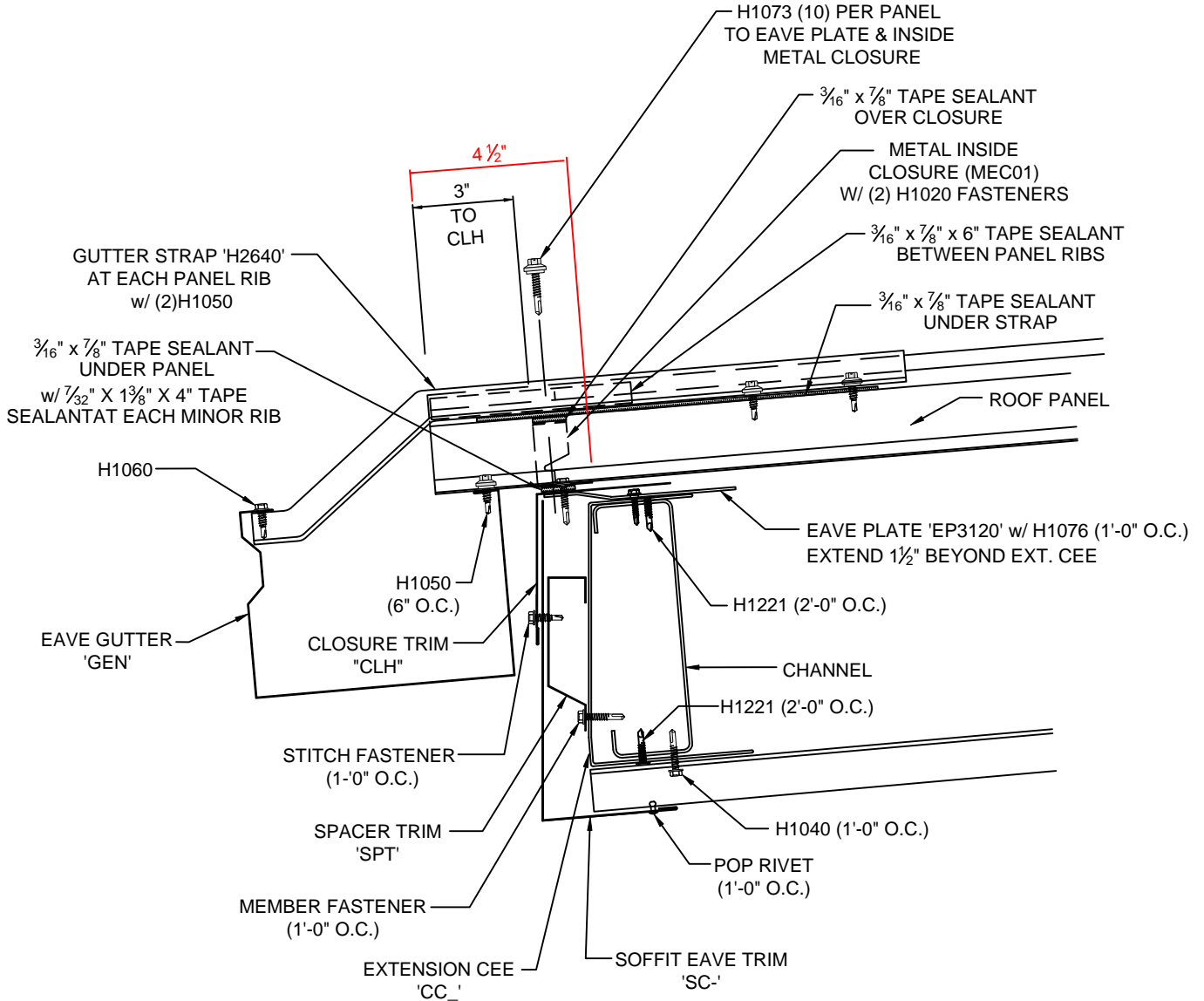
NOTES:

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2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08346K

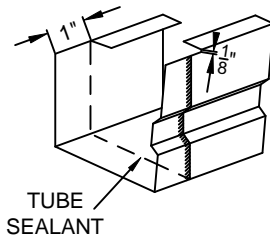
SS360 EAVE EXTENSION LOW SYSTEM W/ LOW PROFILE GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN > 3'-0" UPHILL



GUTTER SPLICE ASSEMBLY

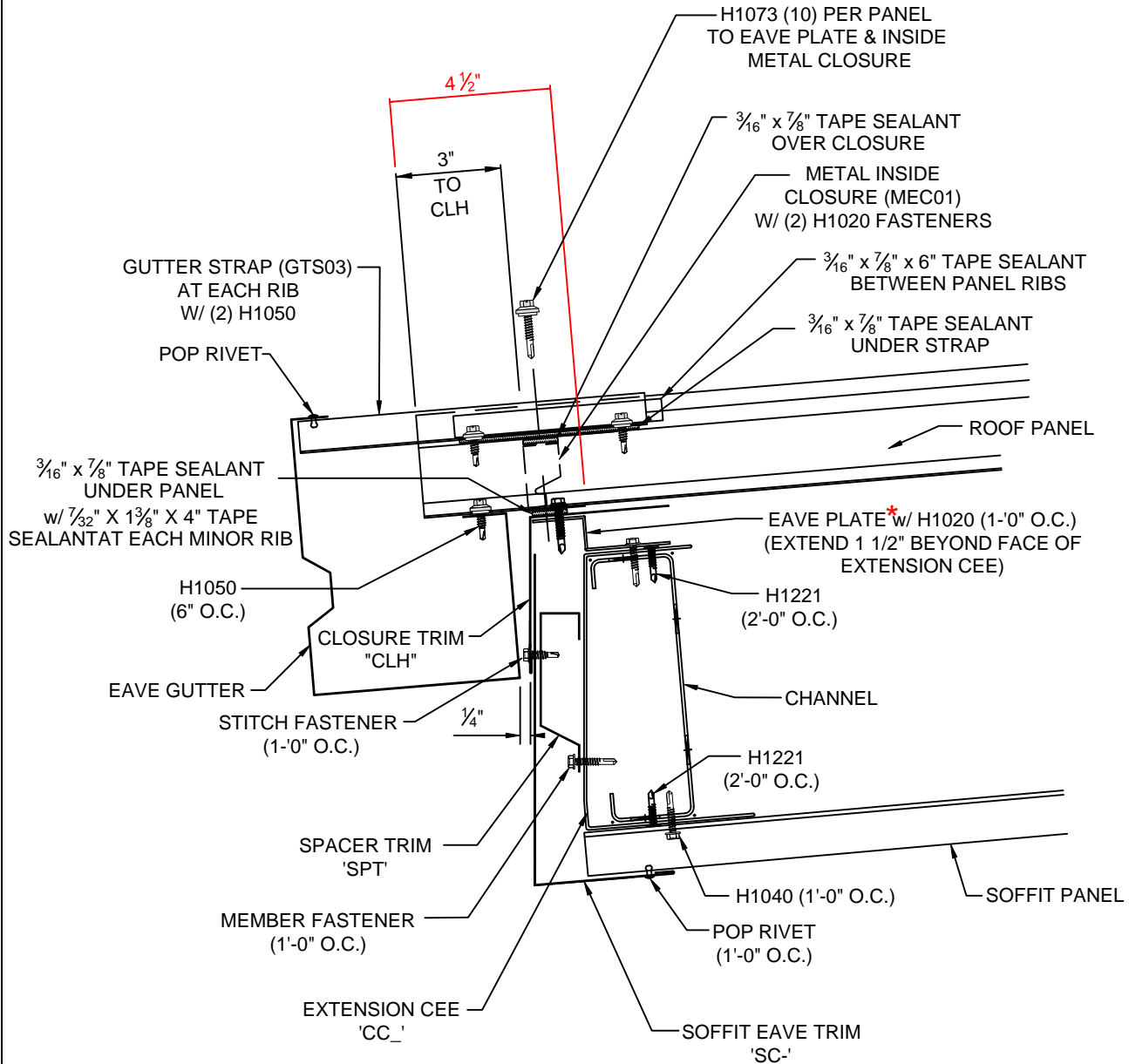
NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.



E08747K

SS360 EAVE EXTENSION LOW SYSTEM W/ LOW PROFILE GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12 AND FIRST PURLIN < 3'-0" UPHILL w/ PINNED MID-POINT ON ROOF



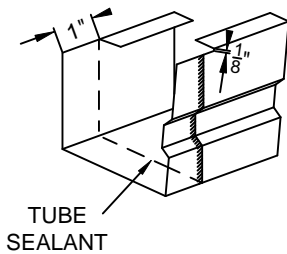
GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

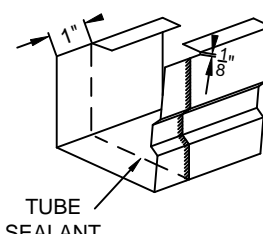
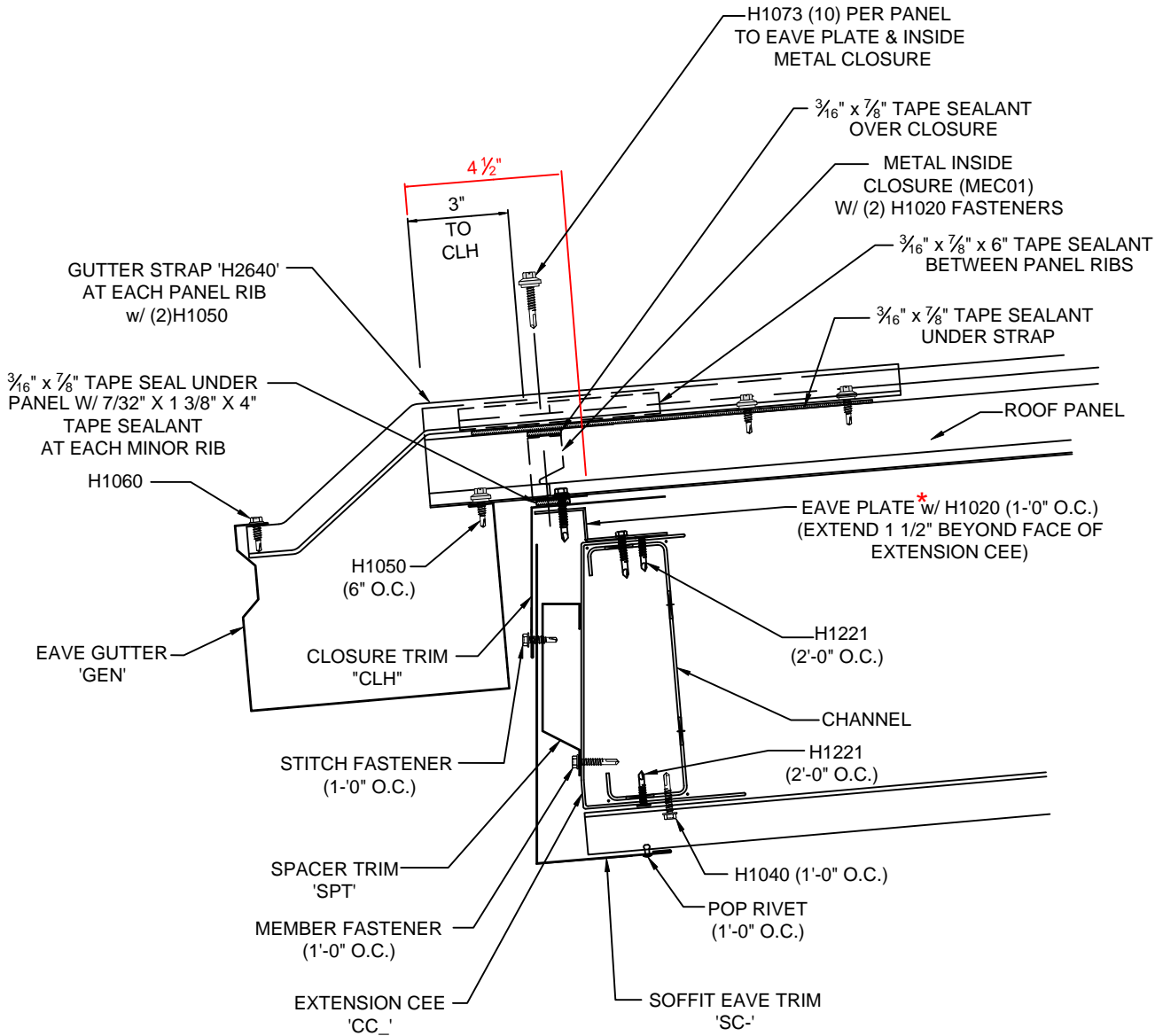
*** = WITH HIGH SYSTEM USE 'EPI120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPH120' FOR OTHER CONDITIONS.**

WITH SUPER TALL CLIPS USE 'EPT' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPS' FOR OTHER CONDITIONS.



E08448K

SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM W/ GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12



GUTTER SPLICE ASSEMBLY

- NOTES:
1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
 2. APPLY $\frac{1}{4}$ " BEAD OF SEALANT $\frac{3}{4}$ " FROM OUTER EDGE ON OUTER SECTION.
 3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
 4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

* = WITH HIGH SYSTEM USE 'EPI120' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPH120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EPT' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EPS' FOR OTHER CONDITIONS.

E08548K

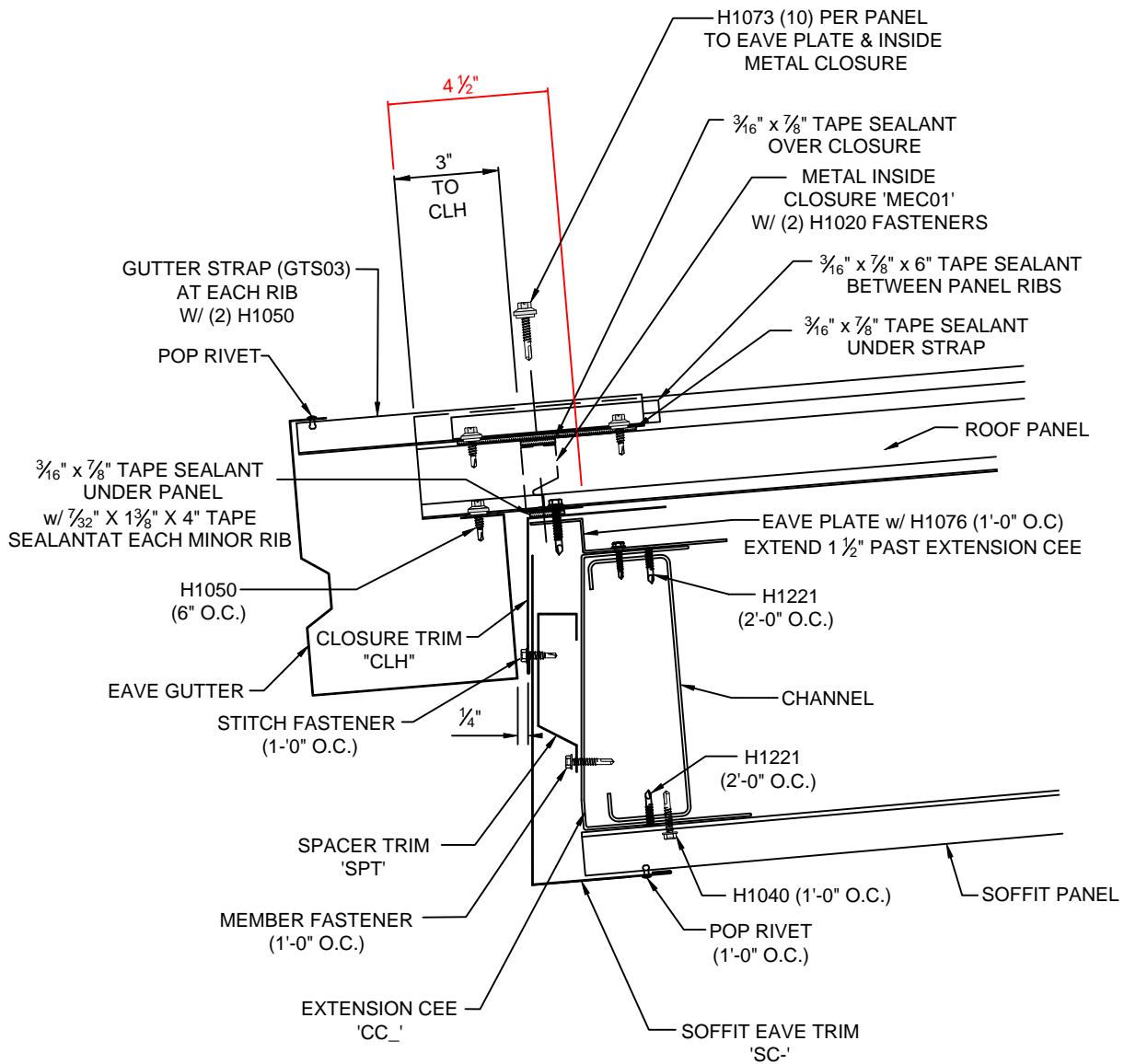
SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM W/ LOW PROFILE GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12



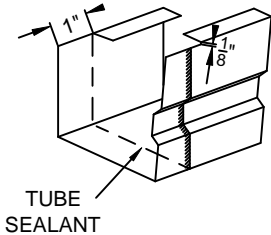
PREPARED BY: BKC

DATE: 2-26-20

E08548



GUTTER SPLICE ASSEMBLY



NOTES:

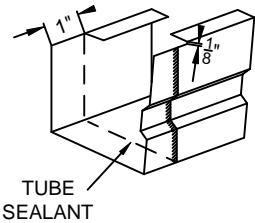
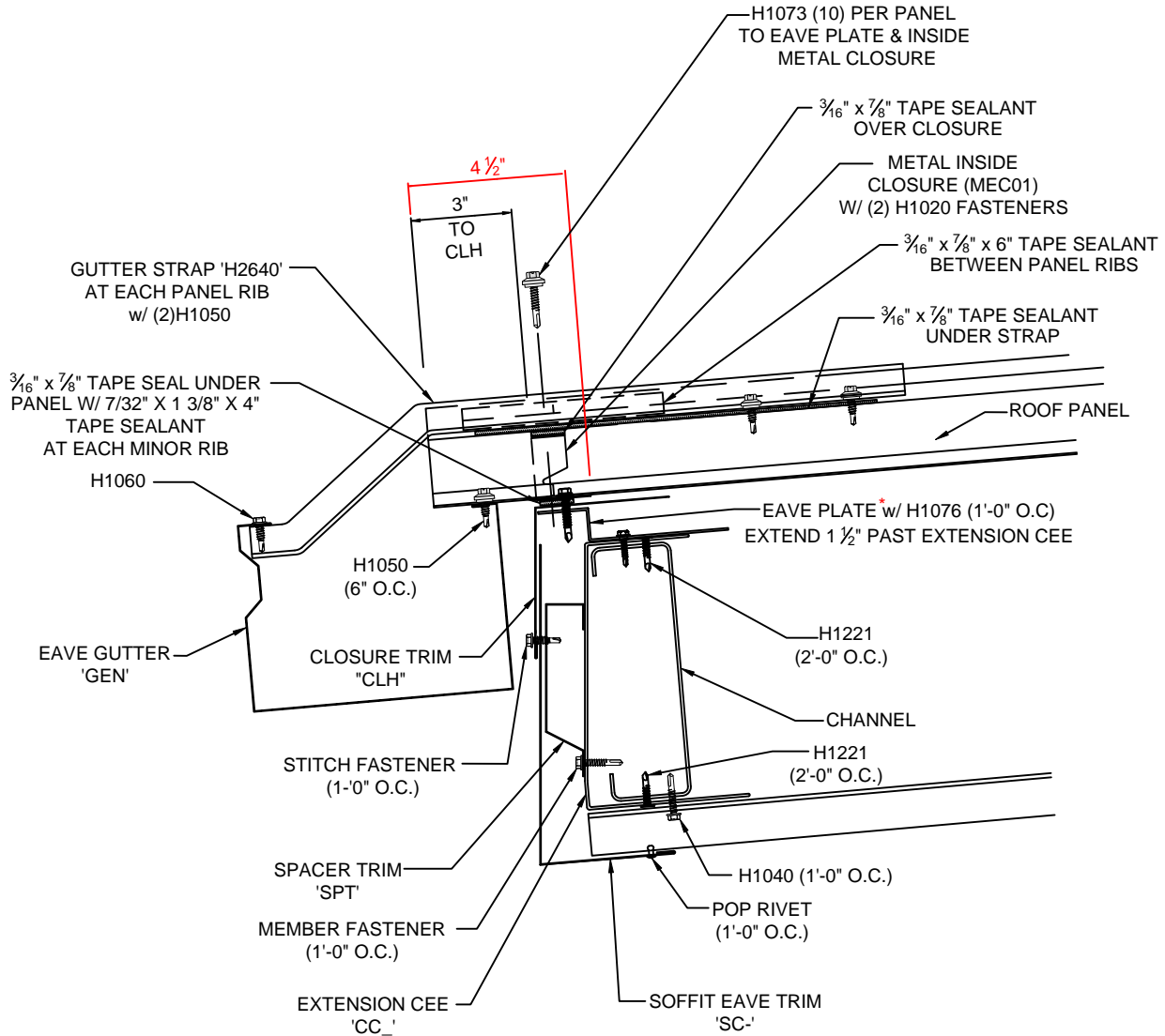
1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

* = WITH HIGH SYSTEM USE 'EP5120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP4120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EP7120' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP6120' FOR OTHER CONDITIONS.

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**SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
W/ GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12
W/ PINNED MID-POINT ON ROOF**



GUTTER SPLICE ASSEMBLY

NOTES:

1. FIELD TRIM BOTH FLANGES OF INSIDE GUTTER SECTION AS SHOWN.
2. APPLY 1/4" BEAD OF SEALANT 3/4" FROM OUTER EDGE ON OUTER SECTION.
3. PLACE GUTTER SECTIONS TOGETHER WITH 1" LAP.
4. SECURE GUTTER SECTIONS TOGETHER WITH POP RIVETS.

* = WITH HIGH SYSTEM USE 'EP5120' IF 1ST PURLIN SPACE IS >3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP4120' FOR OTHER CONDITIONS.

WITH SUPER TALL CLIPS USE 'EP7120' IF 1ST PURLIN SPACE IS > 3'-0" AND THE ROOF SLOPE IS < 2:12. USE 'EP6120' FOR OTHER CONDITIONS.

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SS360 EAVE EXTENSION HIGH SYSTEM OR SUPER TALL SYSTEM
 W/ LOW PROFILE GUTTER AND 1" FLAT SOFFIT PANEL FOR ROOF SLOPES ≤ 2:12
 W/ PINNED MID-POINT ON ROOF