



PRODUCT & ENGINEERING MANUAL

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CANOPY INFORMATION AND SPECIFICATIONS

1. Canopies may be ordered “at eave” or “below eave”. The structural beam of the canopy is not enclosed within the optional soffit system. Standard canopy projections are 5'-0" or 10'-0".
2. Canopy systems must terminate at a sidewall or endwall column.
3. Reference details in this section when specifying a canopy to determine minimum and maximum standard projections. Deviation from these standard limitations may require non-standard framing methods to be priced for the project.
4. Standard below eave canopy roof slope shall be 1:12.
5. Soffit material where specified, spans the canopy projection. Other soffit applications are non-standard and require special pricing.
6. Nucor’s standard product soffit panel configuration shall be Nucor Classic Wall™ panel, Nucor Reverse Classic Wall™ panel, or Nucor Accent Wall™ panel.
7. Customer shall establish a clear height requirement for below eave canopies. This is defined as the distance from the building finished floor elevation to the underside of the canopy beam. (Refer to the following details.)
8. In any below eave canopy condition, Nucor shall consider the possibility of snowdrift.
9. Standard below eave canopy roof type is to be Classic 26 ga. unless specified otherwise.
10. Eave condition on below eave canopy is to match main building unless noted otherwise.

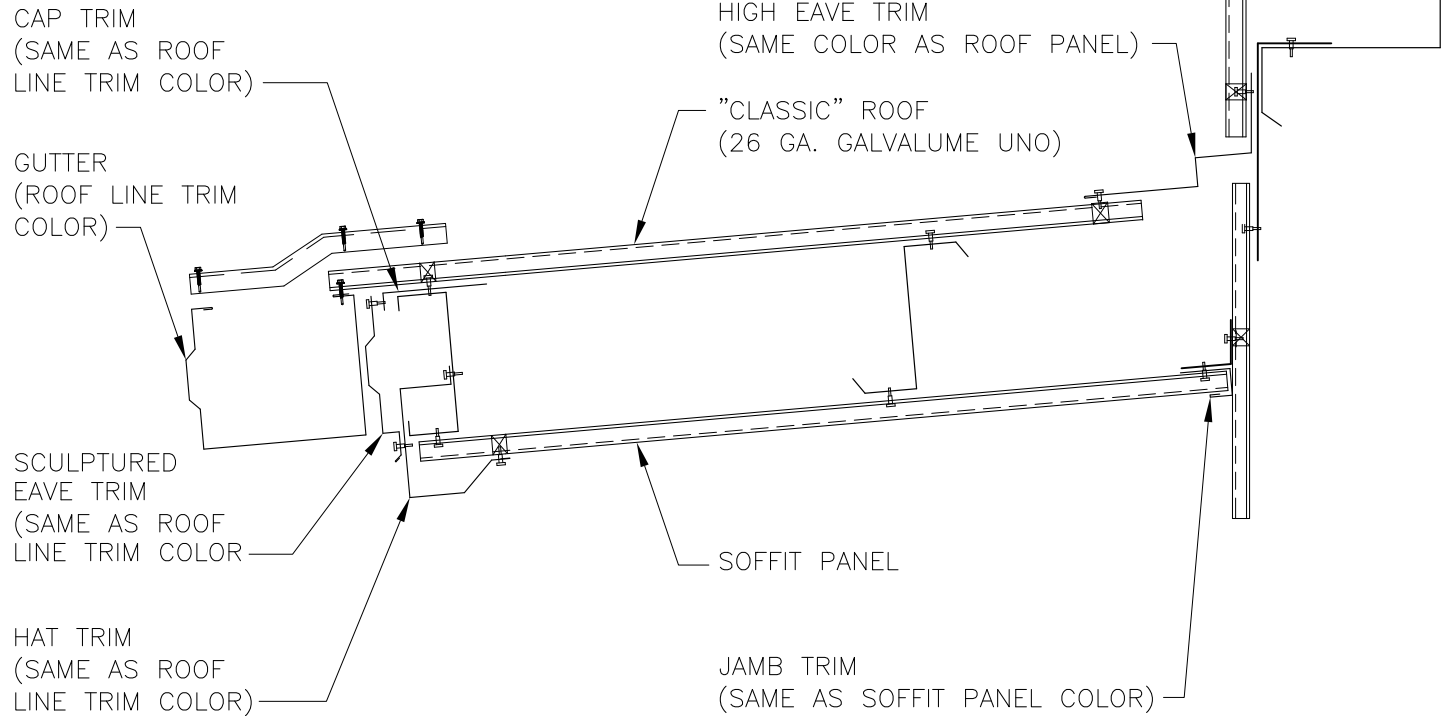


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STANDARD COLOR DEFINITION FOR CANOPIES

STANDARD COLORS FOR CANOPIES

CANOPY.dwg



LAST REVISION
DATE: 08/17/09
BY: DLC CHK: AES

DETAIL NAME IF APPLICABLE
[CE0004PE.DWG](#)

7.2.4



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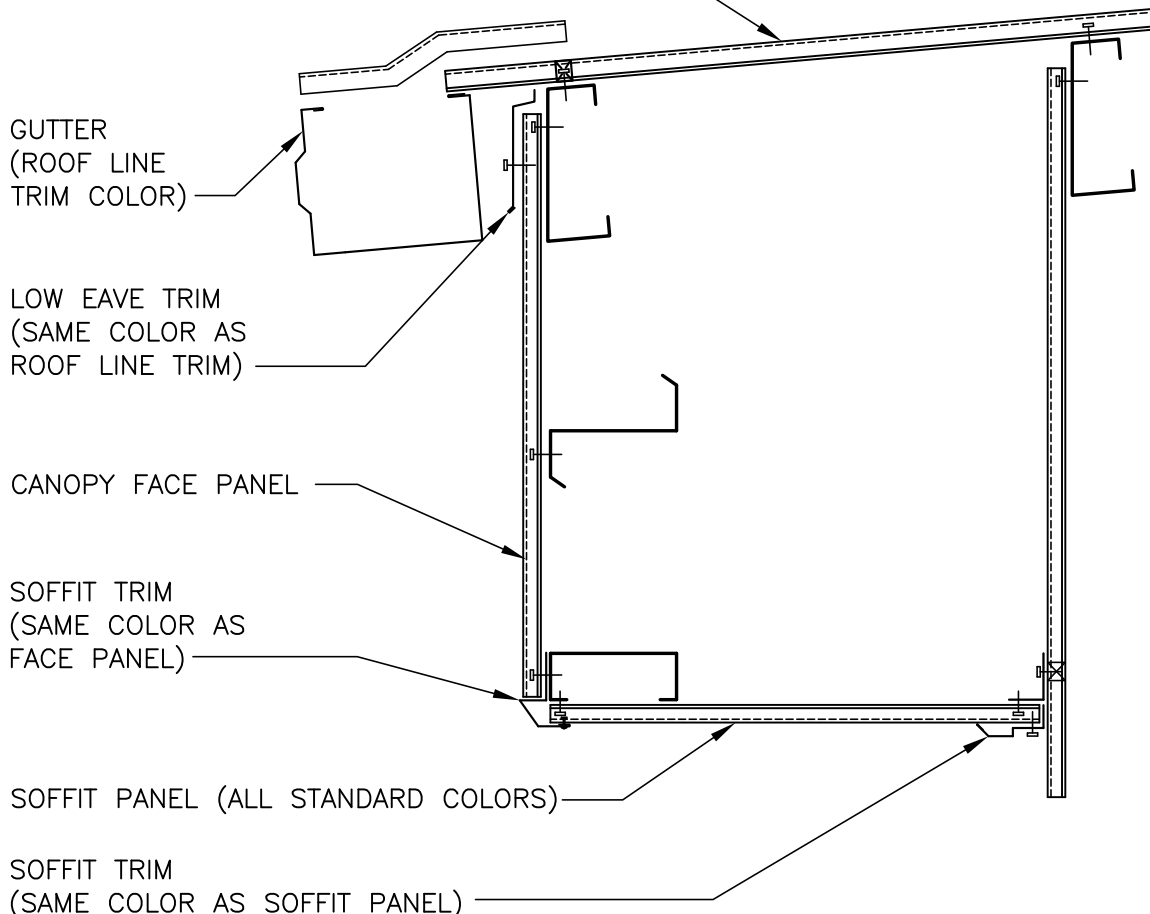
STANDARD COLOR DEFINITION FOR BOXED-OUT CANOPIES

STANDARD COLORS FOR BOXED-OUT CANOPIES

BOXED OUT CANOPY.dwg

"CLASSIC" ROOF PANEL
(SHOWN FOR REFERENCE ONLY)

NOTE: SCULPTURED RAKE TRIM AND
HIGH EAVE TRIM ARE ALSO THE SAME
AS THE ROOF LINE TRIM AS STANDARD





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EAVE/RAKE EXTENSION INFORMATION AND SPECIFICATIONS

1. The standard eave or rake extension is an extension of the roof purlin system, and therefore follows the profile of the main building. The structural components (beams and/or purlins) are completely enclosed within the soffit panel system. Standard eave/rake extension projections are 2'-0" and 4'-0".
2. Rake extensions cannot continue further than the sidewall steel line. Roof extensions beyond the sidewall steel line will be considered an eave extension.
3. Reference details in this section when specifying an eave/rake extension to determine minimum and maximum standard projections. Deviations from these standard limitations may require non-standard framing methods to be priced for the project.
4. Soffit material is used with eave/rake extensions as a standard to allow for a "cleaner" flashing condition.
5. Soffit material shall run parallel with roof line.
6. Nucor's standard soffit panel configuration shall be Nucor Classic Wall™ panel, Nucor Reverse Classic Wall™ panel, or Nucor Accent Wall™ panel.
7. Eave extensions must start and stop at frame lines.
8. Eave extension beams may consist of built-up, hot-rolled, or cold-formed material. Reference CAD Details (Section "AN") and Design to Detailing Sheets for specific framing information.

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7.2.6



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STANDARD COLOR DEFINITION FOR EAVE EXTENSIONS

STANDARD COLORS FOR EAVE EXTENSIONS

EAVE EXTENSION.dwg

"CLASSIC" ROOF

(SHOWN FOR REFERENCE ONLY)

CAP TRIM

(ROOF LINE TRIM COLOR)

GUTTER

(ROOF LINE
TRIM COLOR)

FACE TRIM

(ROOF LINE TRIM COLOR)

HAT TRIM

(ROOF LINE TRIM COLOR)

SOFFIT PANEL

JAMB TRIM

(SOFFIT PANEL COLOR)

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DETAIL NAME IF APPLICABLE
CE0006PE.DWG

7.2.7

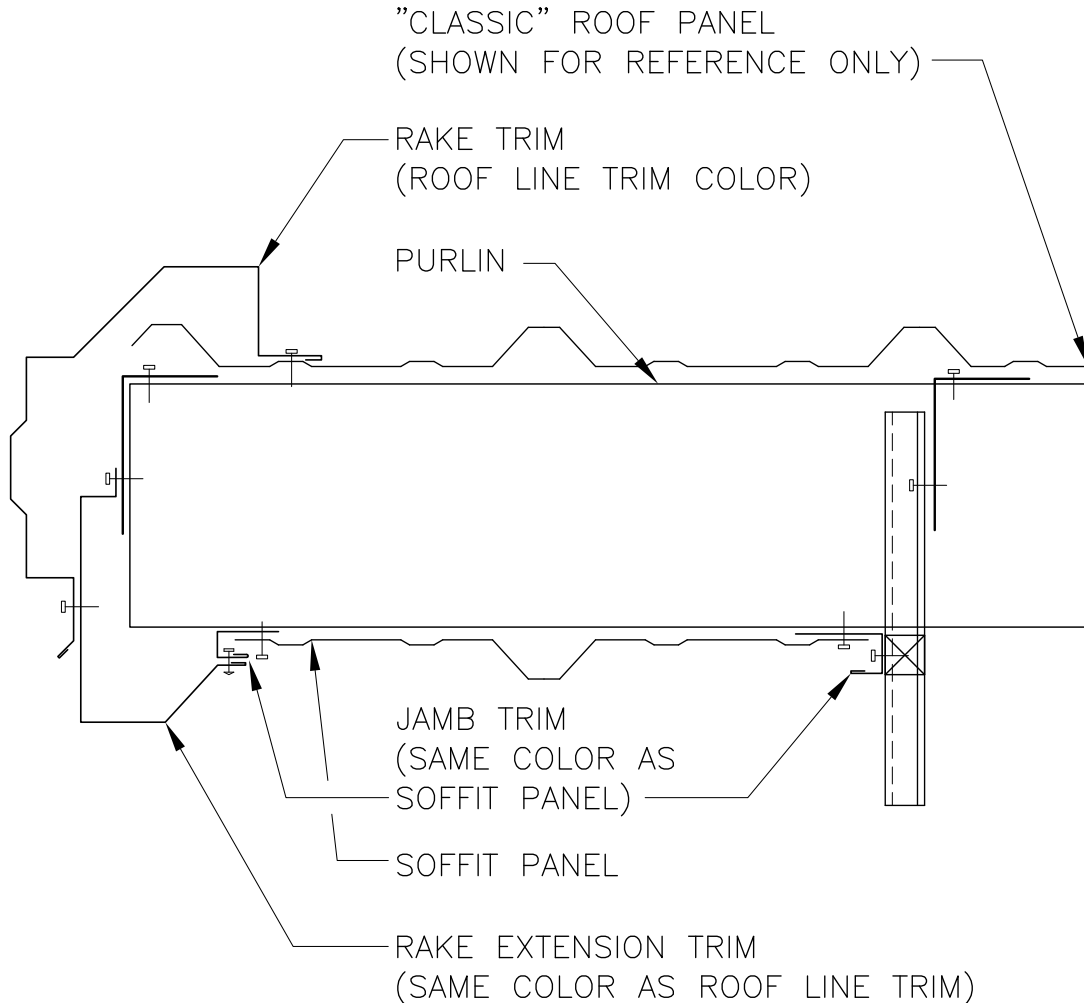


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STANDARD COLOR DEFINITION FOR RAKE EXTENSIONS

STANDARD COLORS FOR RAKE EXTENSIONS

RAKE EXTENSION.dwg

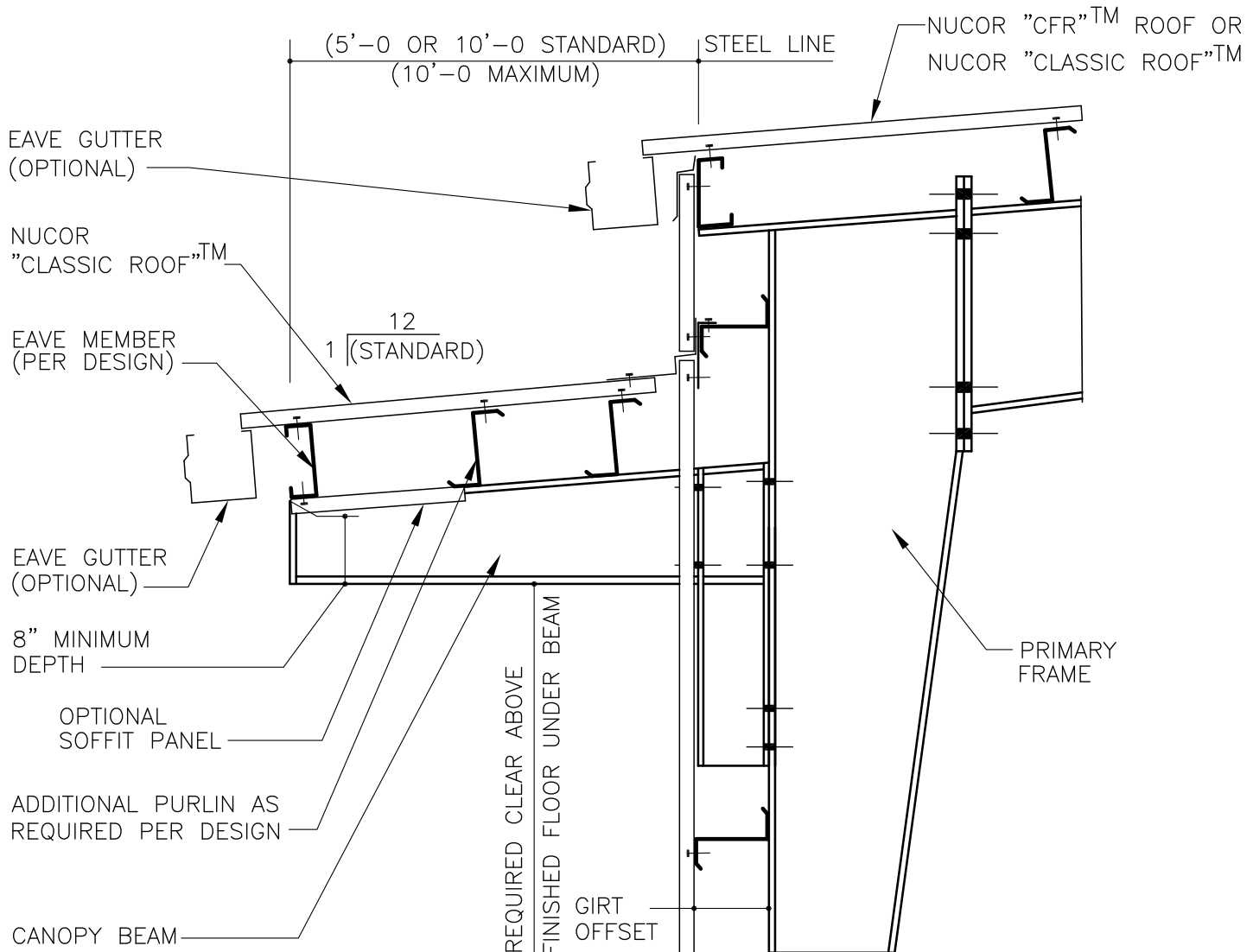




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CANOPY STRUCTURAL DETAILS BELOW EAVE CANOPY (EXPOSED BEAM)

CE0010PE – SHEETING, BYPASS GIRTS



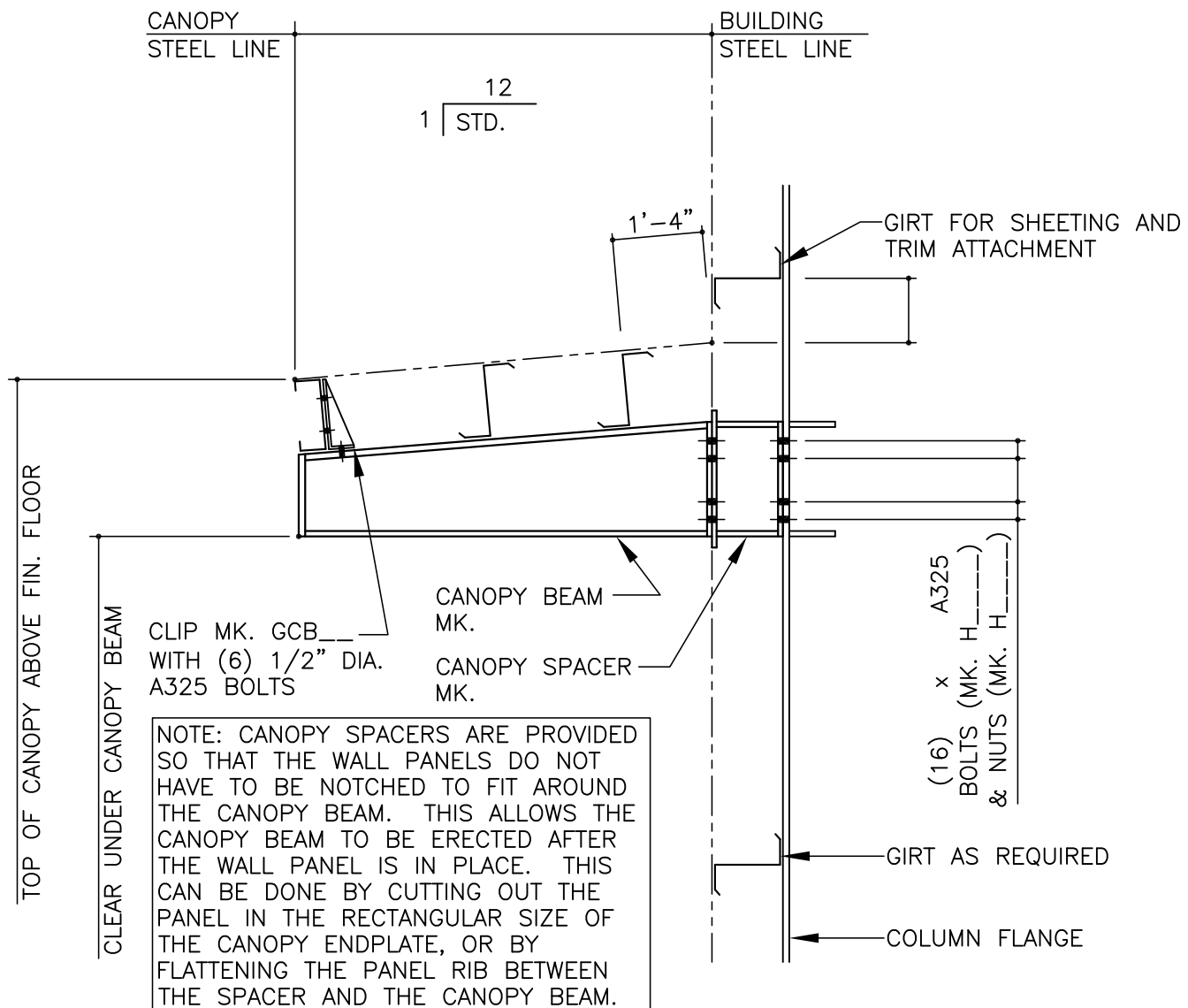
NOTE:

- 1) OUTSET GIRT CONDITION SHOWN. ALSO AVAILABLE WITH INSET GIRT CONDITION.



PRODUCT & ENGINEERING MANUAL

AQ0010 – BYPASS GIRTS



CANOPY STRUCTURAL DETAIL

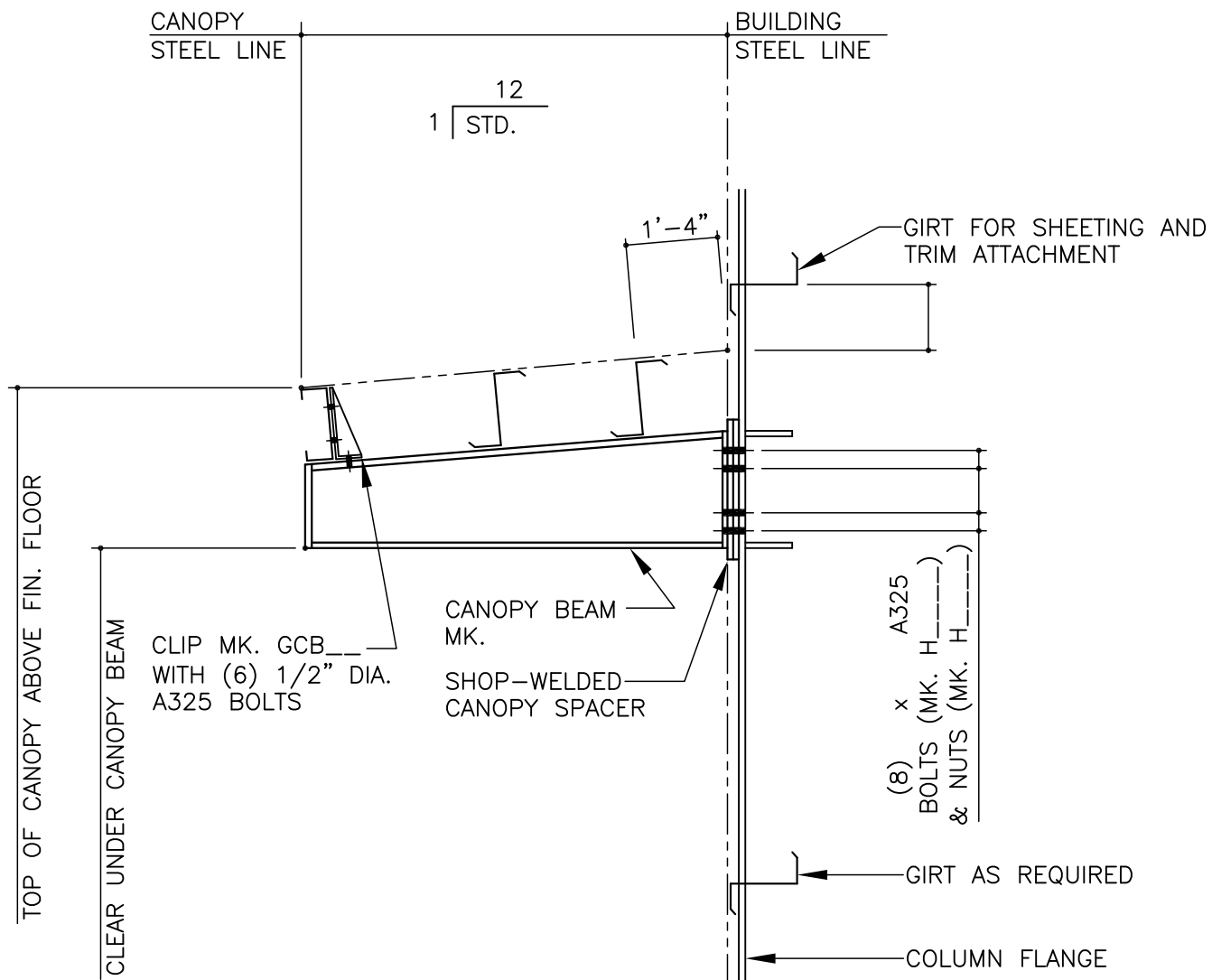
"BELOW EAVE" WITH BYPASS GIRTS

AQ0010



PRODUCT & ENGINEERING MANUAL

AQ0020 – INSET GIRTS



CANOPY STRUCTURAL DETAIL

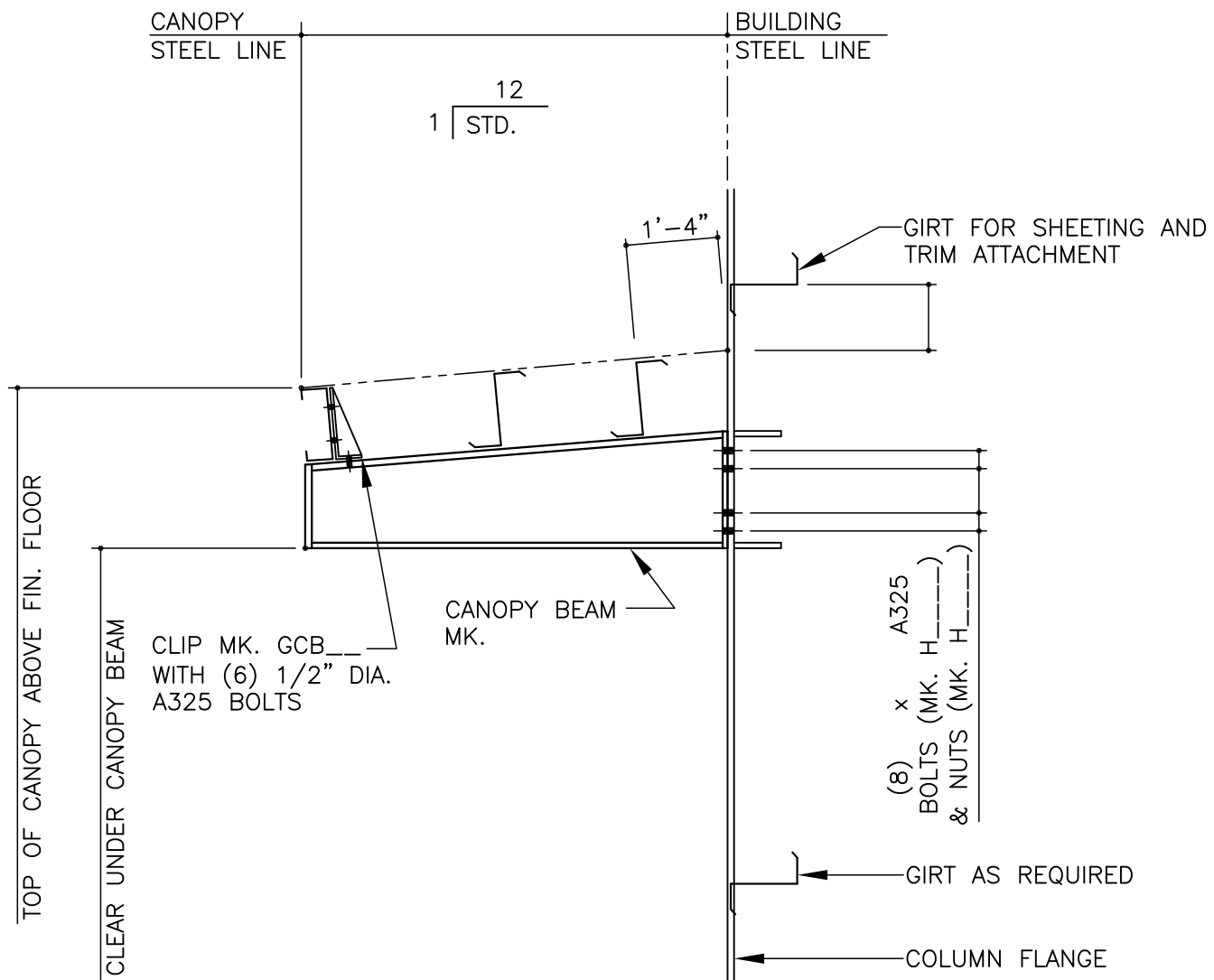
"BELOW EAVE" WITH INSET GIRTS

AQ0020



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AQ0030 – FLUSH GIRTS



CANOPY STRUCTURAL DETAIL

"BELOW EAVE" WITH FLUSH GIRTS

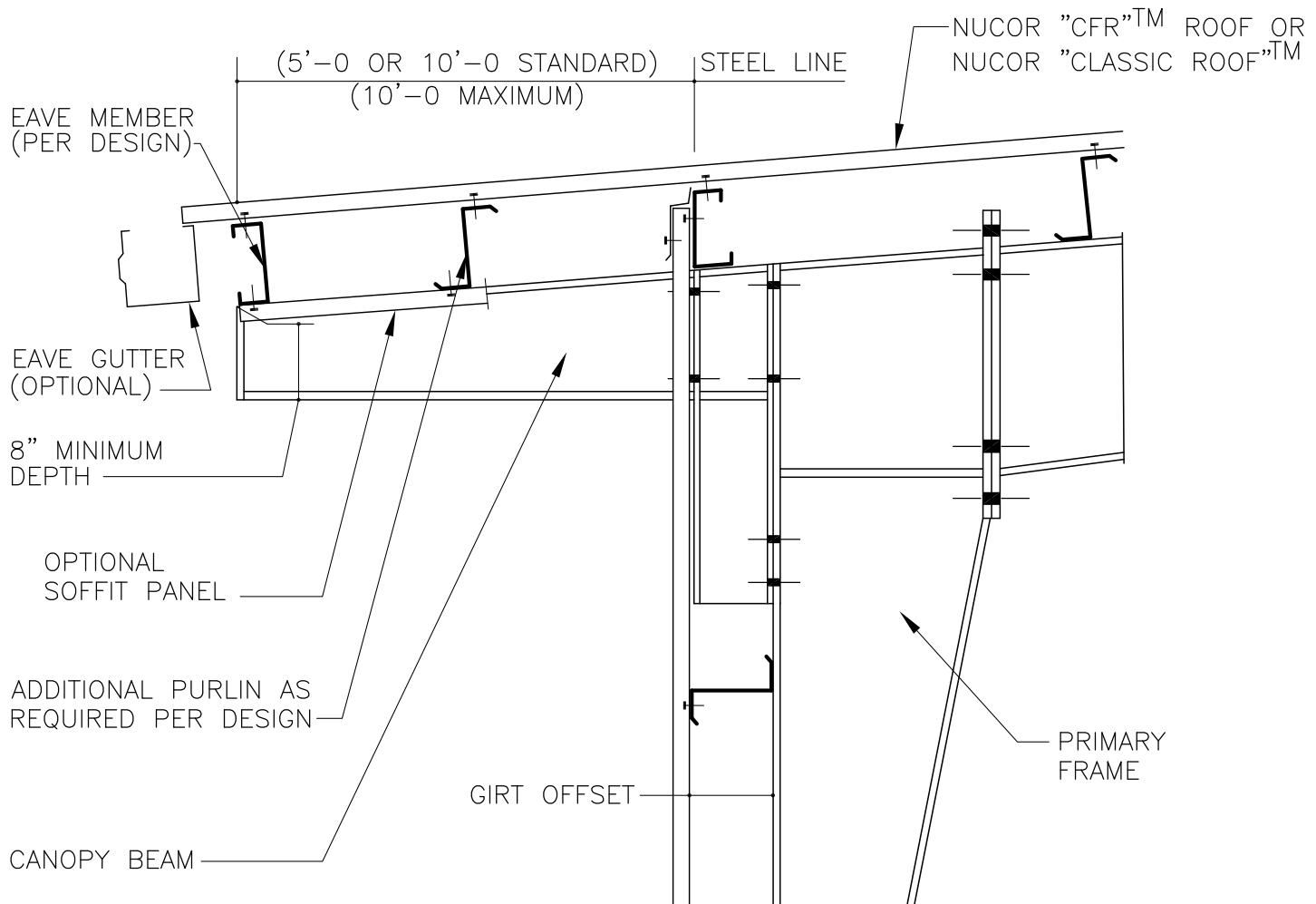
AQ0030



PRODUCT & ENGINEERING MANUAL

AT EAVE CANOPY (EXPOSED BEAM)

CE0050PE – SHEETING, BYPASS GIRTS



NOTE:

- 1) OUTSET GIRT CONDITION SHOWN. ALSO AVAILABLE WITH INSET GIRT CONDITION.

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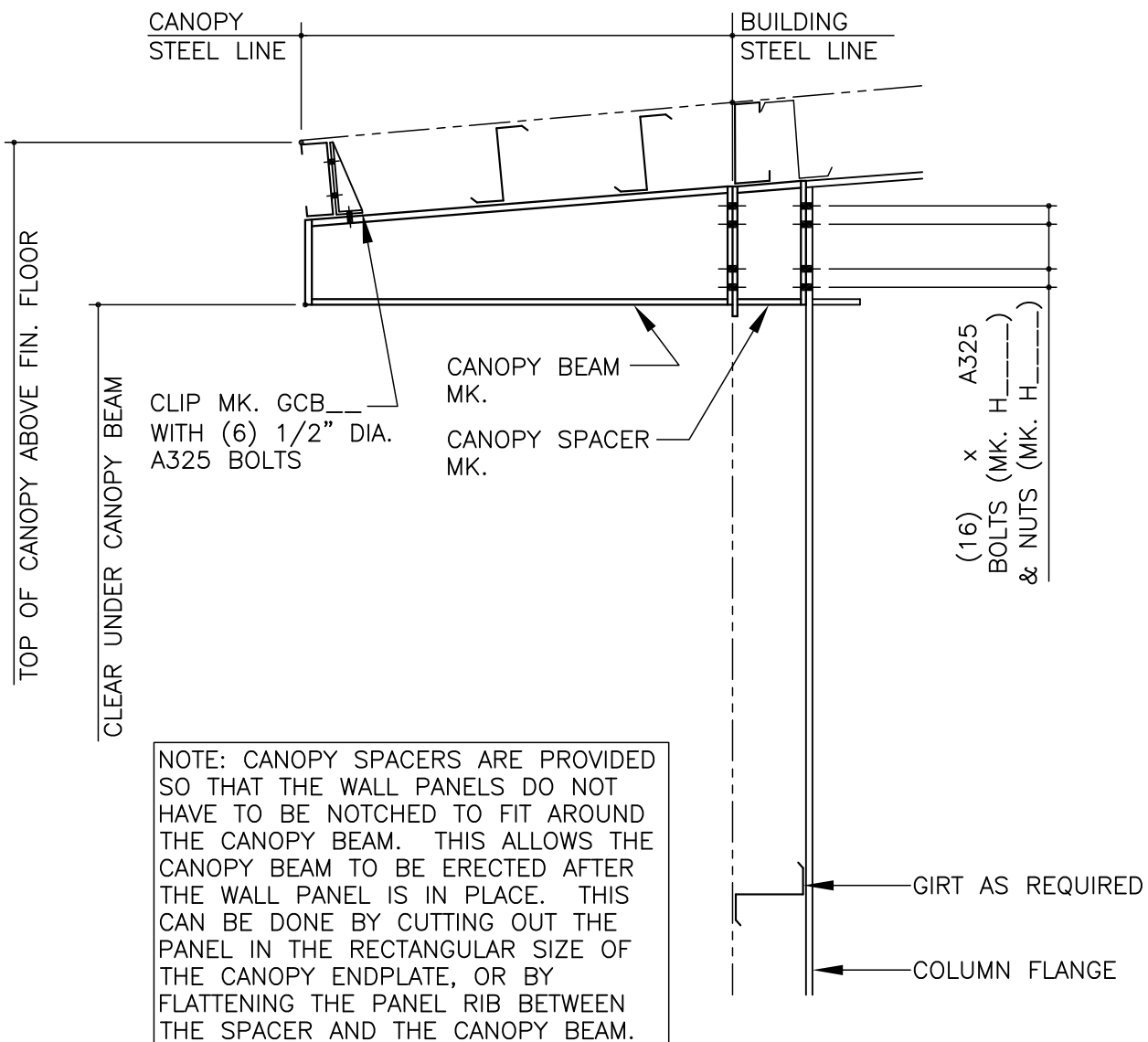
DETAIL NAME IF APPLICABLE
CE0050PE.DWG

7.2.13



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AQ0040 – BYPASS GIRTS



CANOPY STRUCTURAL DETAIL

"LOW SIDE AT EAVE" WITH BYPASS GIRTS

AQ0040

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BY: AK CHK: EGB

DETAIL NAME IF APPLICABLE

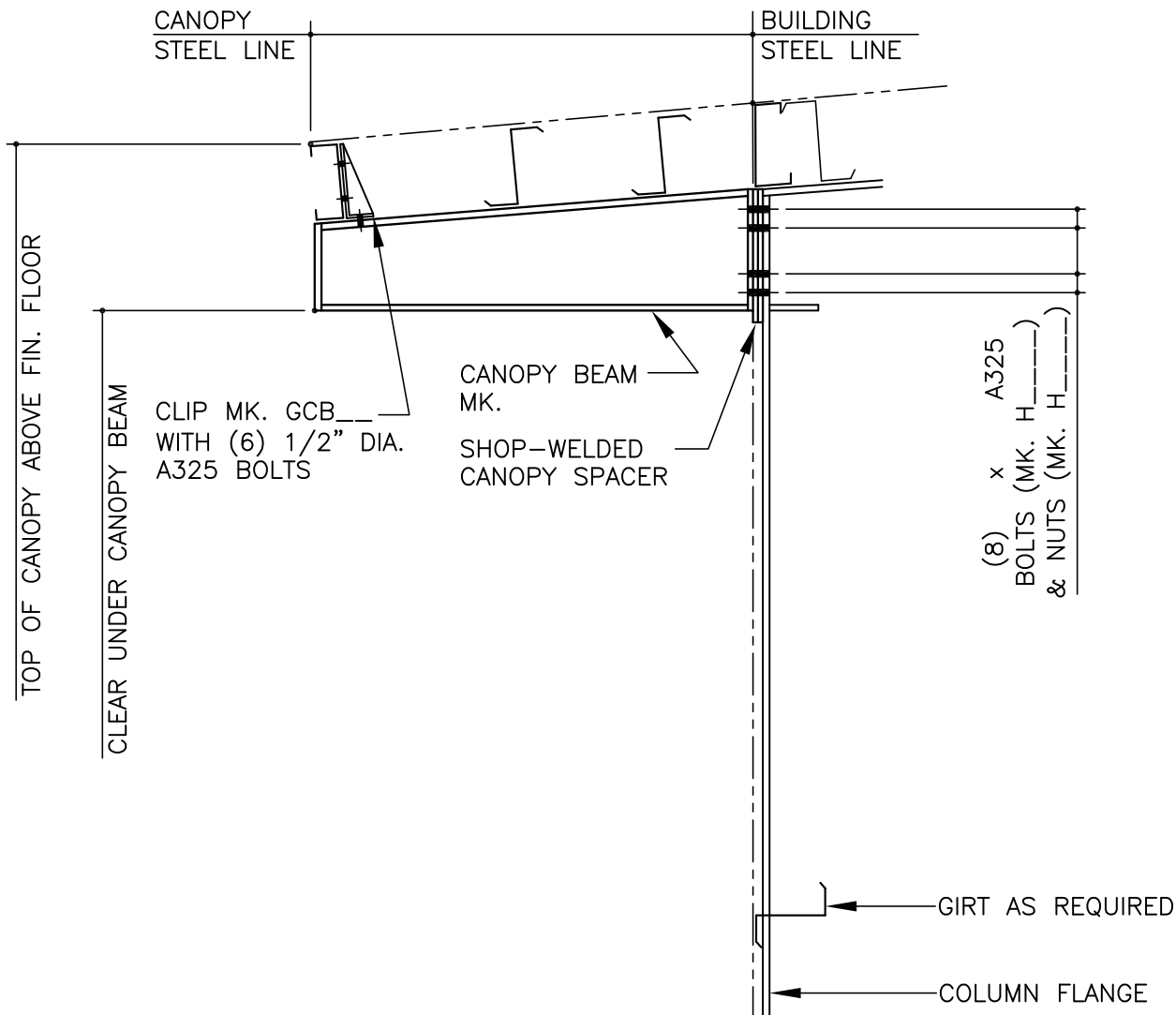
AQ0040.DWG

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PRODUCT & ENGINEERING MANUAL

AQ0050 – INSET GIRTS



CANOPY STRUCTURAL DETAIL

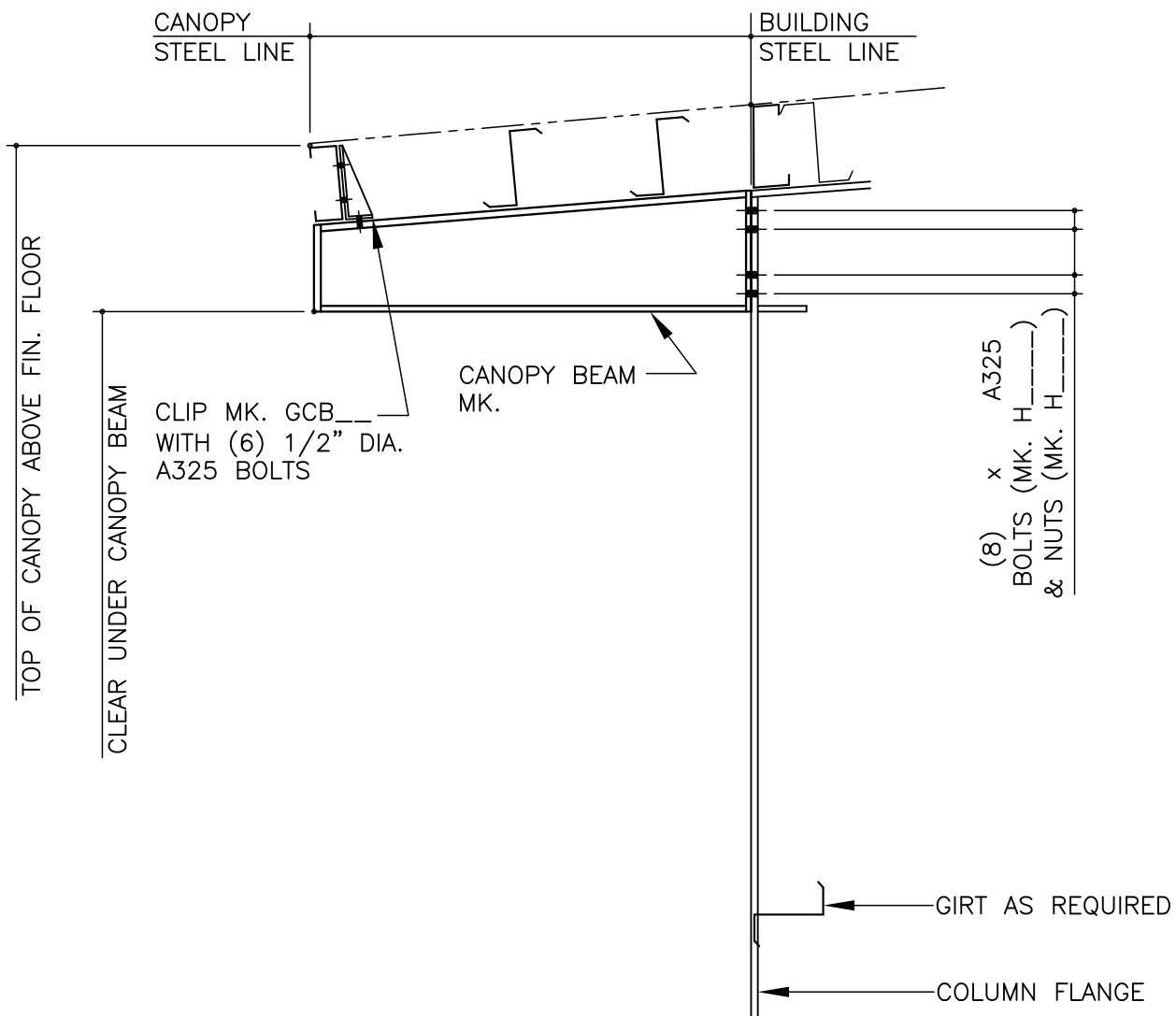
"LOW SIDE AT EAVE" WITH INSET GIRTS

AQ0050



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AQ0060 – FLUSH GIRTS



CANOPY STRUCTURAL DETAIL

"LOW SIDE AT EAVE" WITH FLUSH GIRTS

AQ0060

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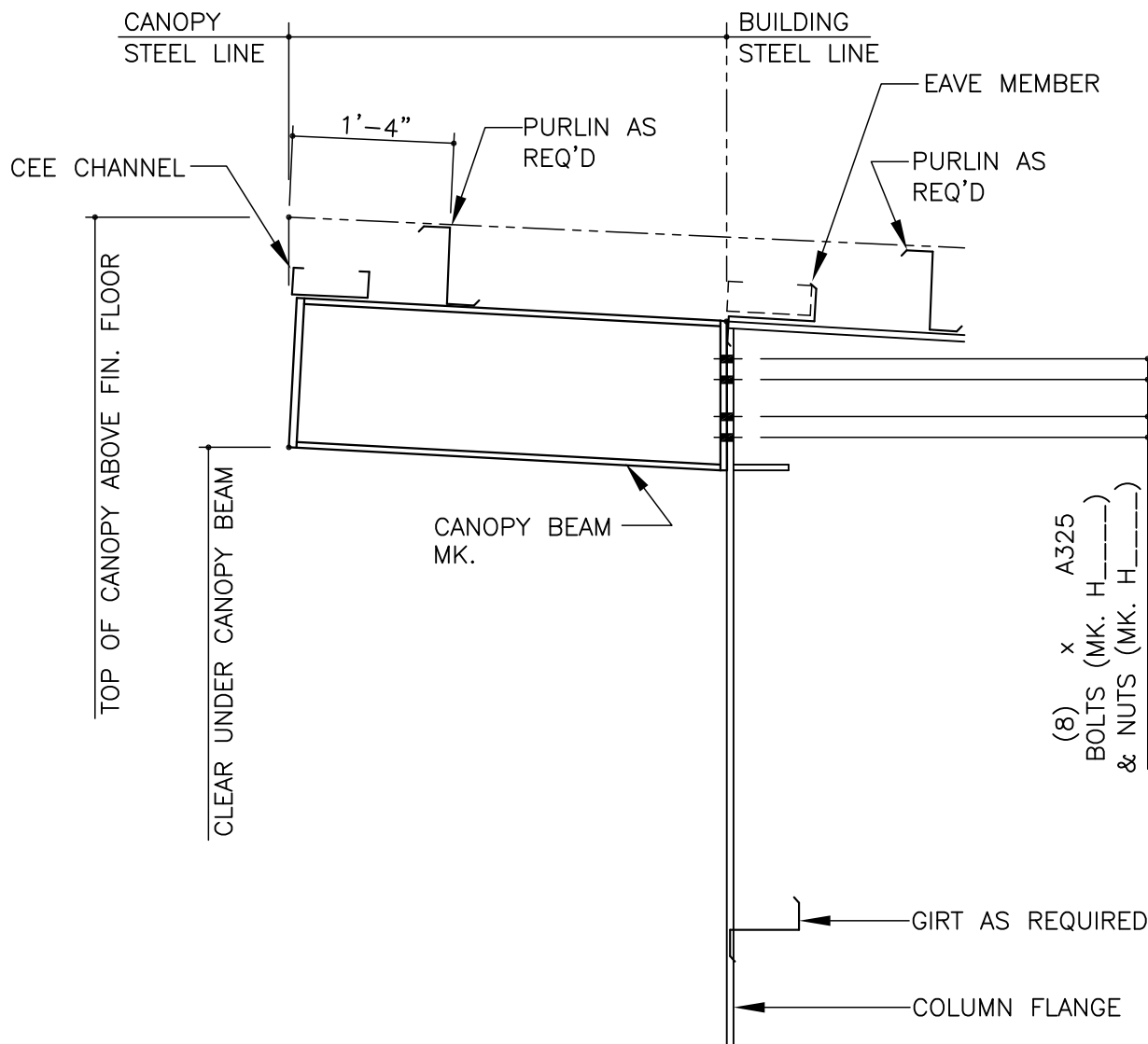
DETAIL NAME IF APPLICABLE
AQ0060.DWG

7.2.16



PRODUCT & ENGINEERING MANUAL

AQ0070 – HIGH SIDE, FLUSH GIRTS



CANOPY STRUCTURAL DETAIL

"HIGH SIDE AT EAVE" WITH FLUSH GIRTS

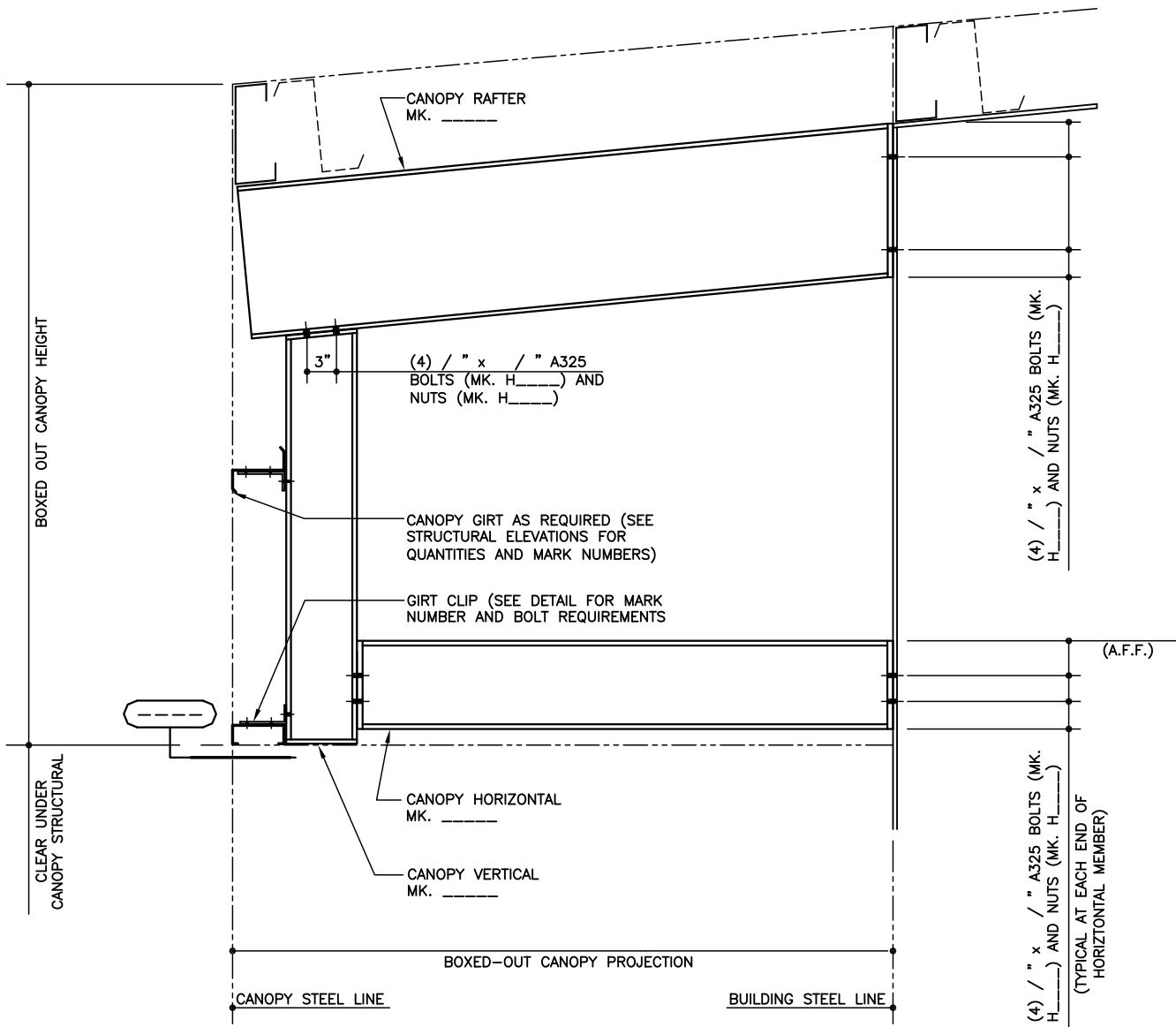
AQ0070



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BOXED-OUT CANOPY STRUCTURAL DETAILS FLUSH SIDEWALL GIRTS

AQ0110 – LOW EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

WITH FLUSH GIRTS AT BUILDING STEEL LINE

AQ0110

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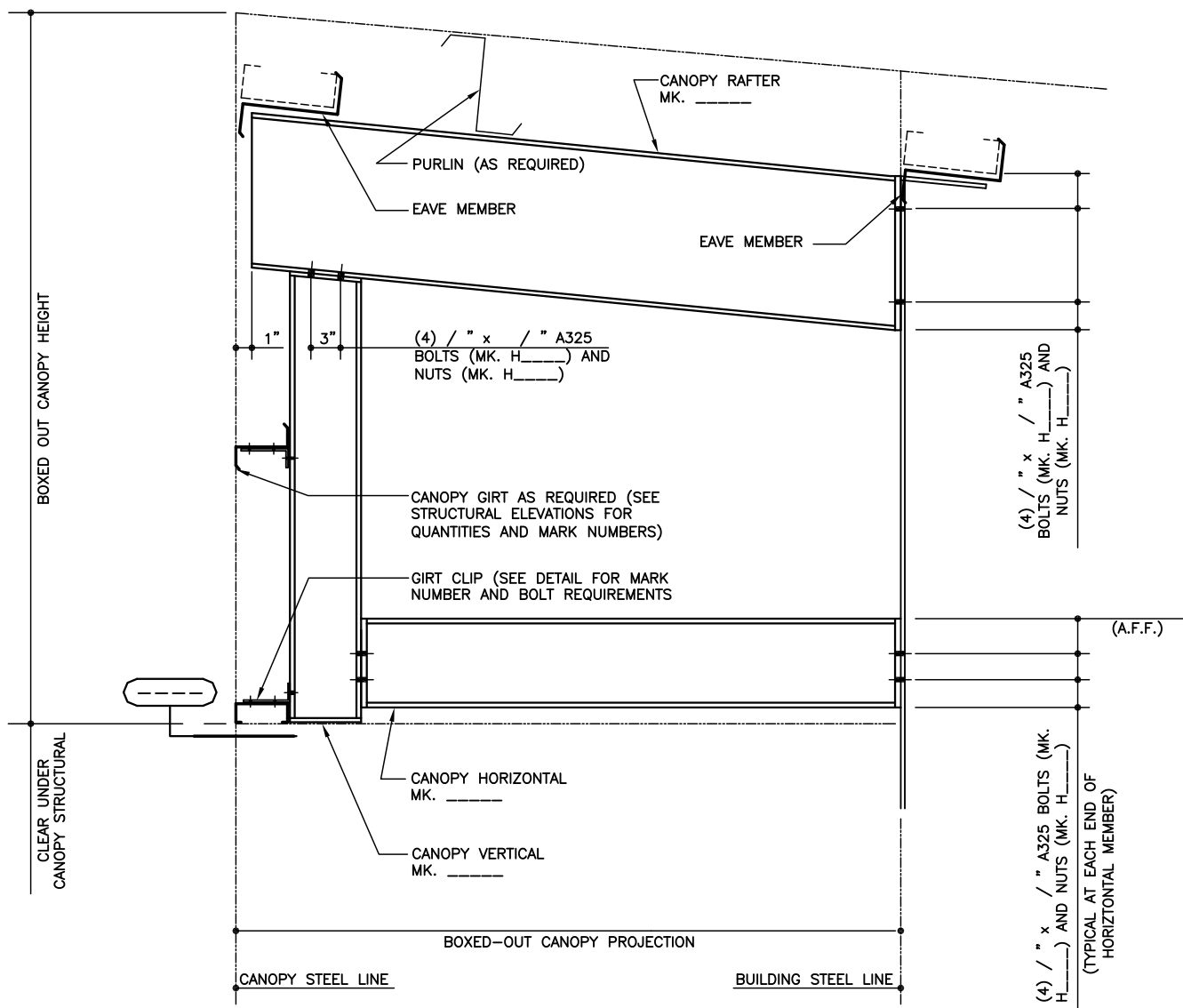
DETAIL NAME IF APPLICABLE
AQ0110.DWG

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PRODUCT & ENGINEERING MANUAL

AQ0120 – HIGH EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

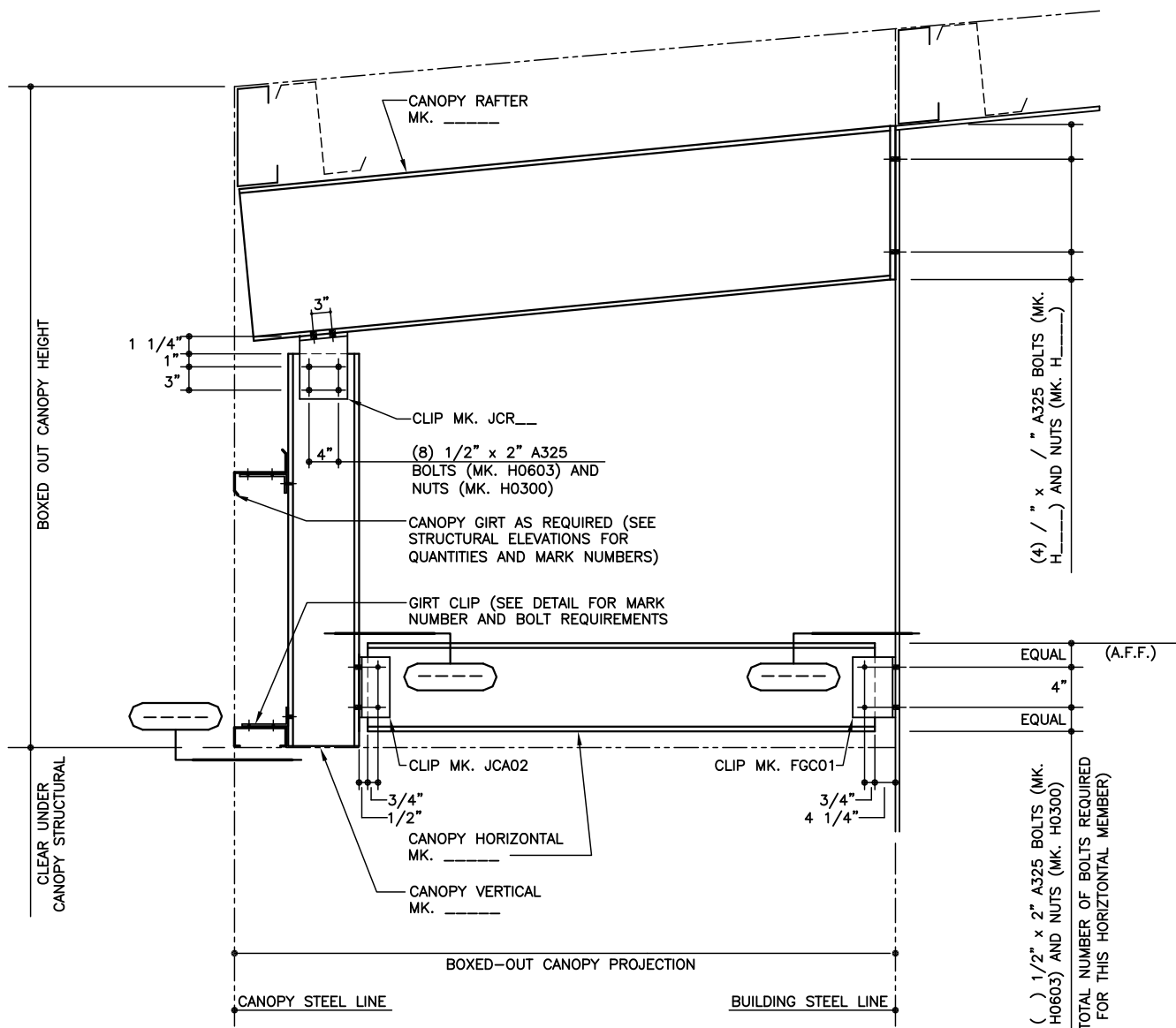
WITH FLUSH GIRTS AT BUILDING STEEL LINE

AQ0120



PRODUCT & ENGINEERING MANUAL

AQ0130 – LOW EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

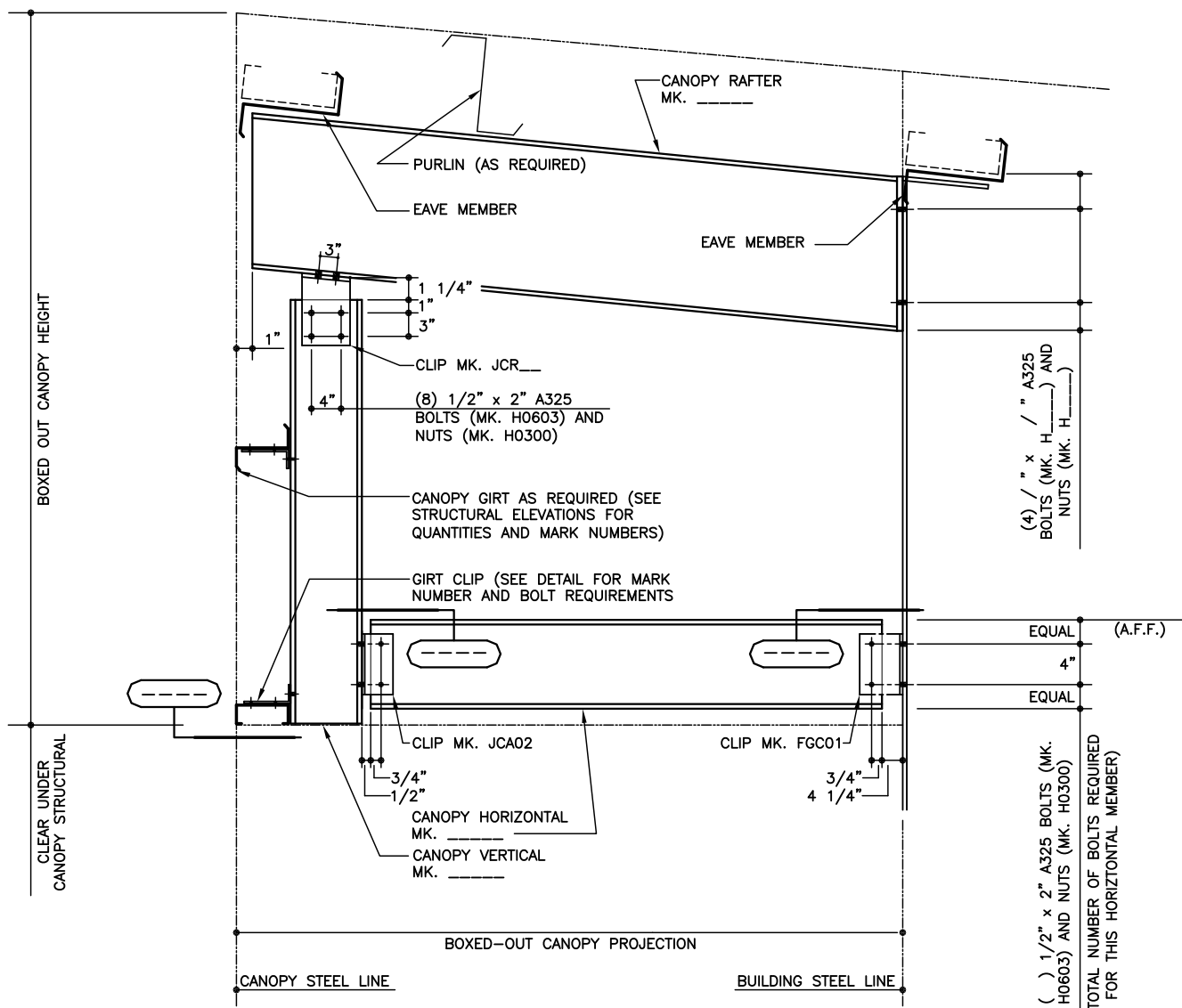
WITH FLUSH GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AQ0130



PRODUCT & ENGINEERING MANUAL

AQ0140 – HIGH EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

WITH FLUSH GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

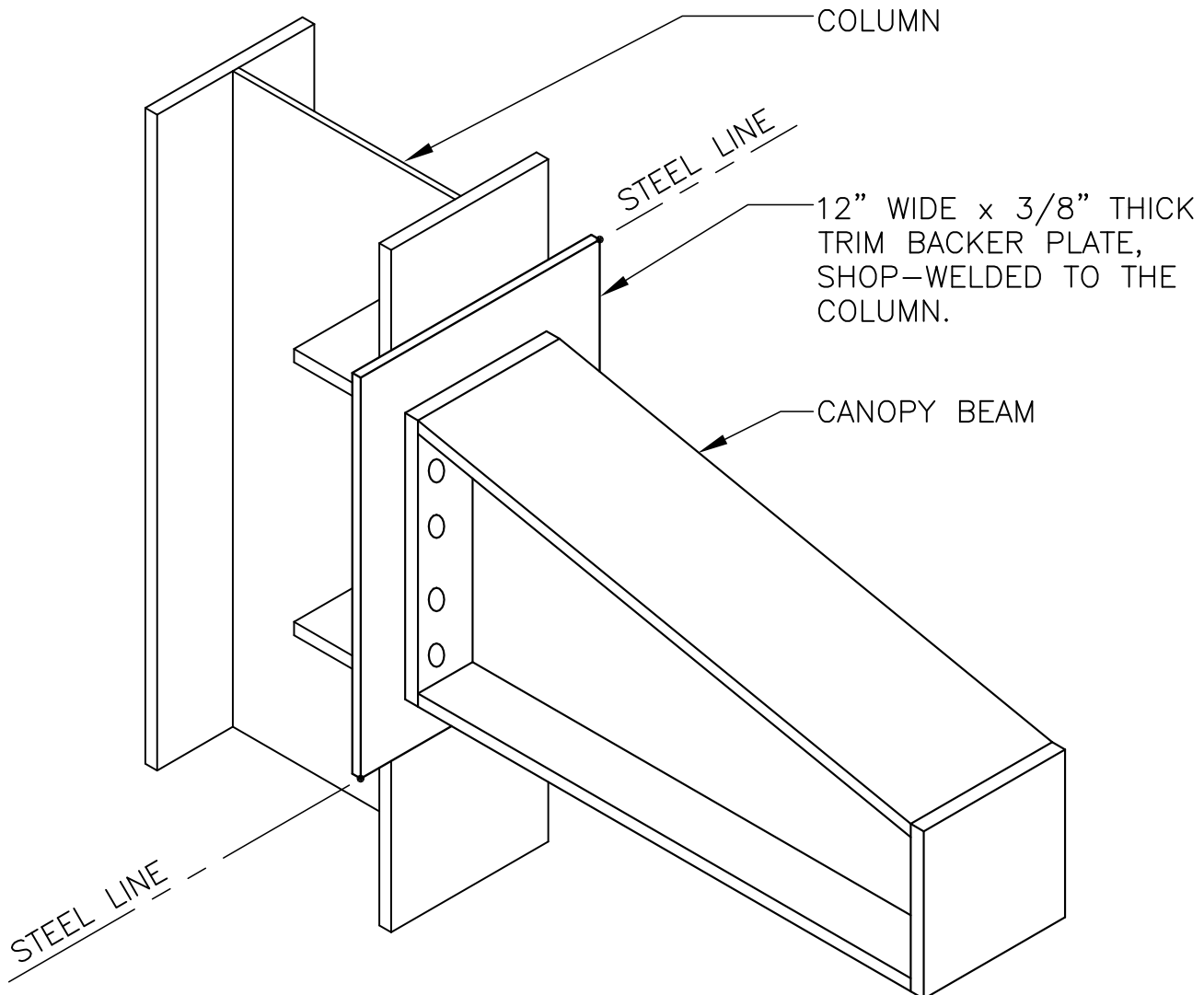
AQ0140



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INSET SIDEWALL GIRTS

AQ0200 – BEAM SPACER DETAIL



CANOPY ISOMETRIC VIEW DETAIL

INSET GIRTS

AQ0200

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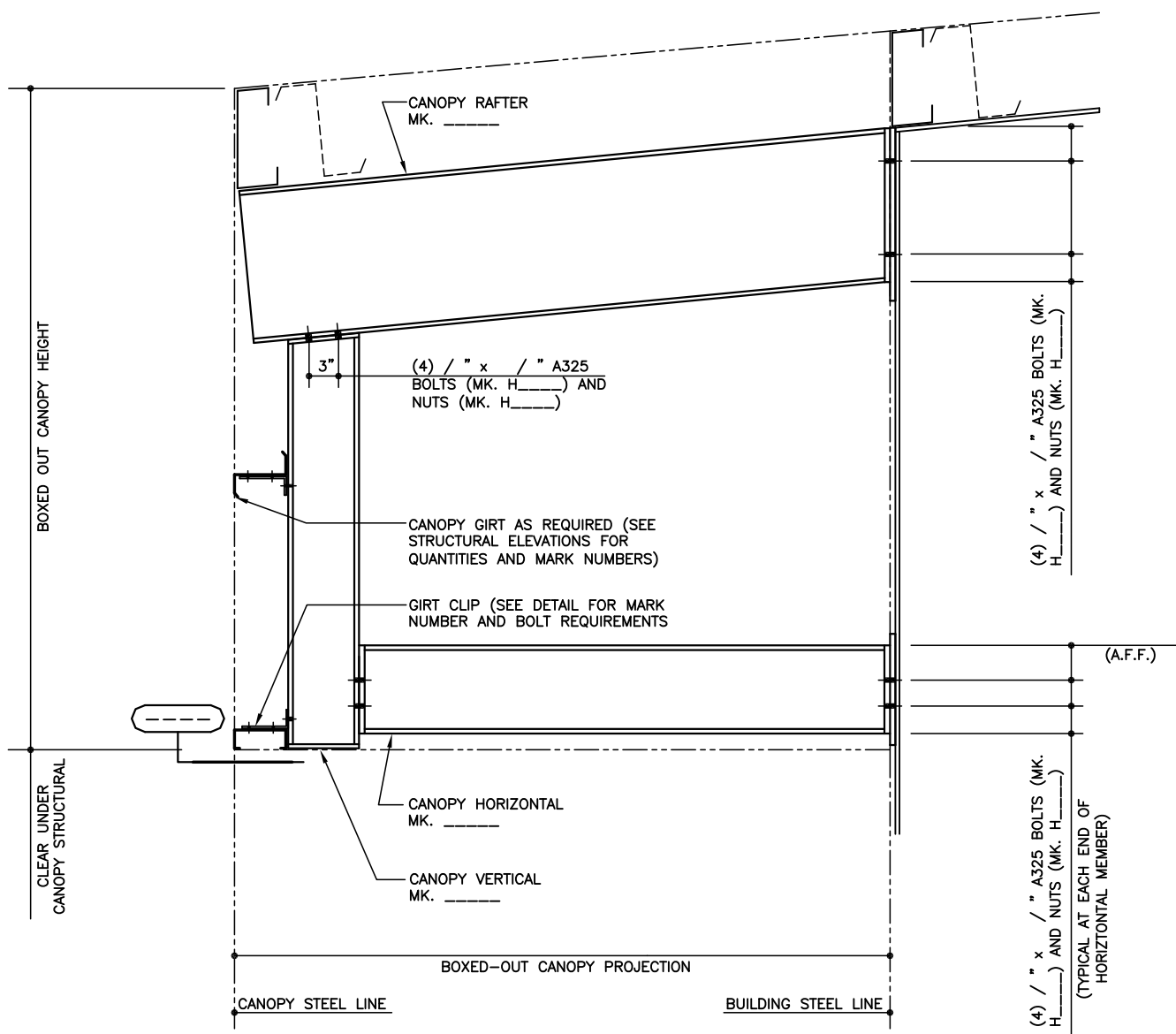
DETAIL NAME IF APPLICABLE
AQ0200.DWG

7.2.22



PRODUCT & ENGINEERING MANUAL

AQ0210 – LOW EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

WITH INSET GIRTS AT BUILDING STEEL LINE

AQ0210

LAST REVISION
DATE: 02/16/15
BY: AK CHK: EGB

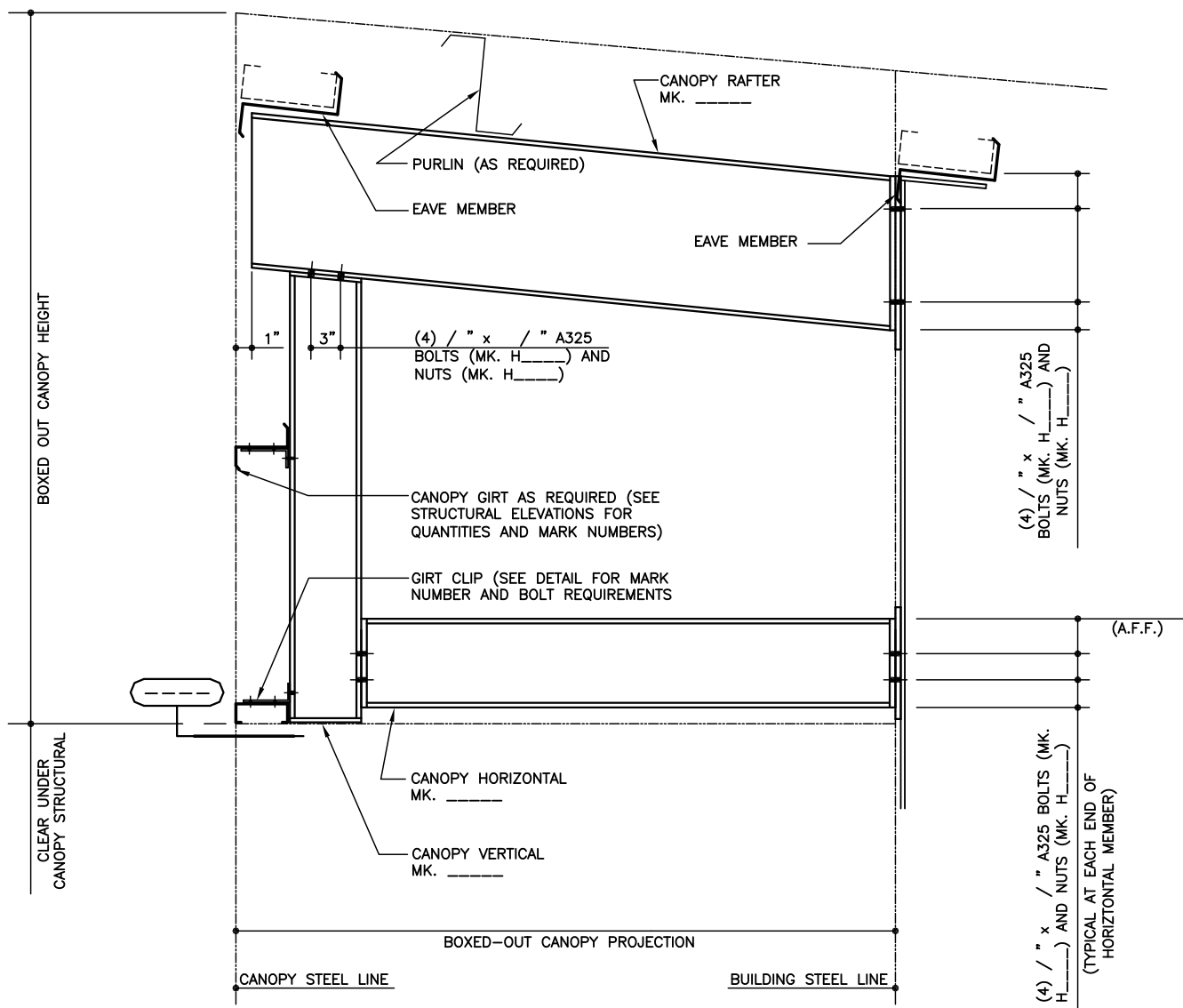
DETAIL NAME IF APPLICABLE
AQ0210.DWG

7.2.23



PRODUCT & ENGINEERING MANUAL

AQ0220 – HIGH EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

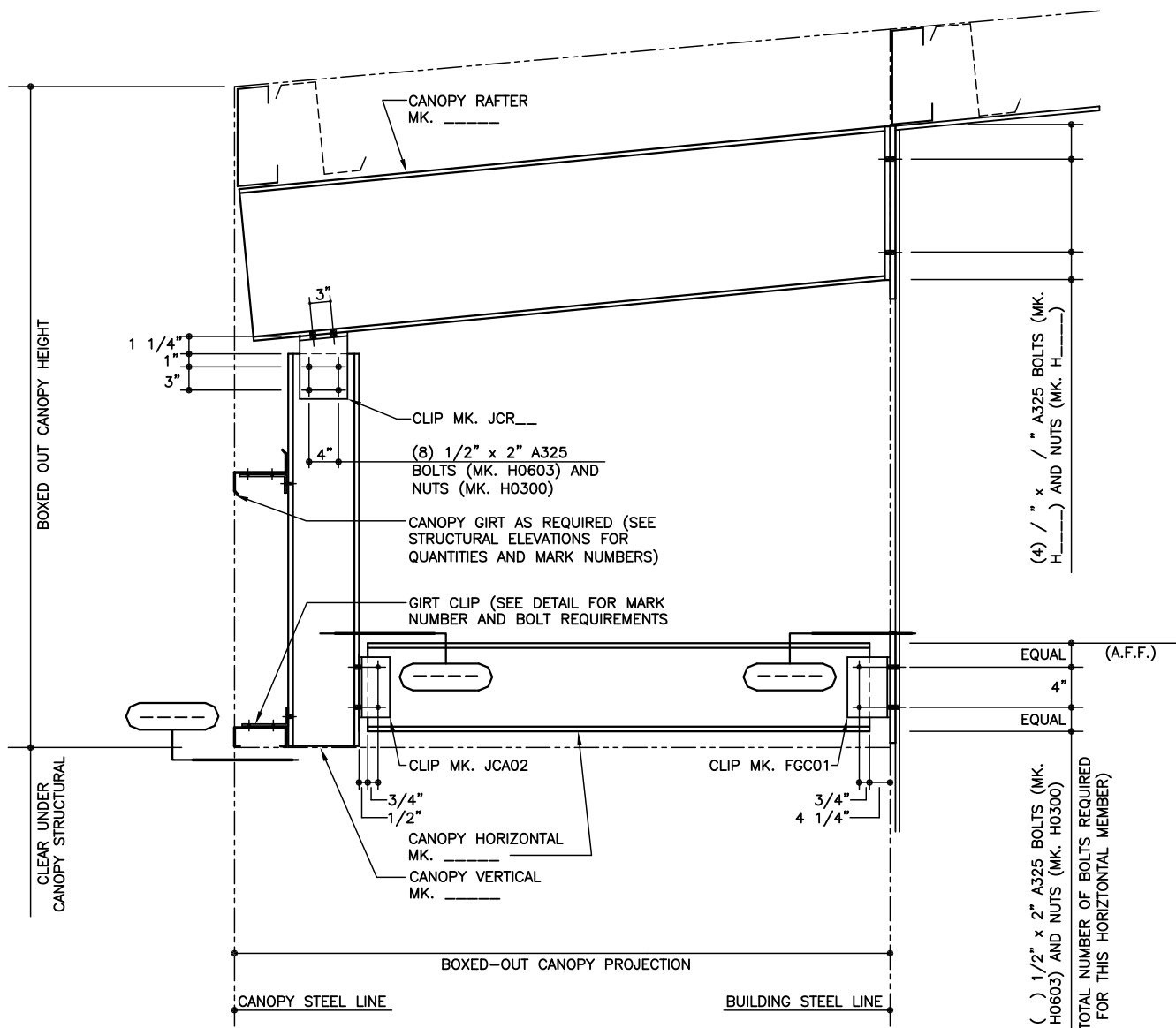
WITH INSET GIRTS AT BUILDING STEEL LINE

AQ0220



PRODUCT & ENGINEERING MANUAL

AQ0230 – LOW EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

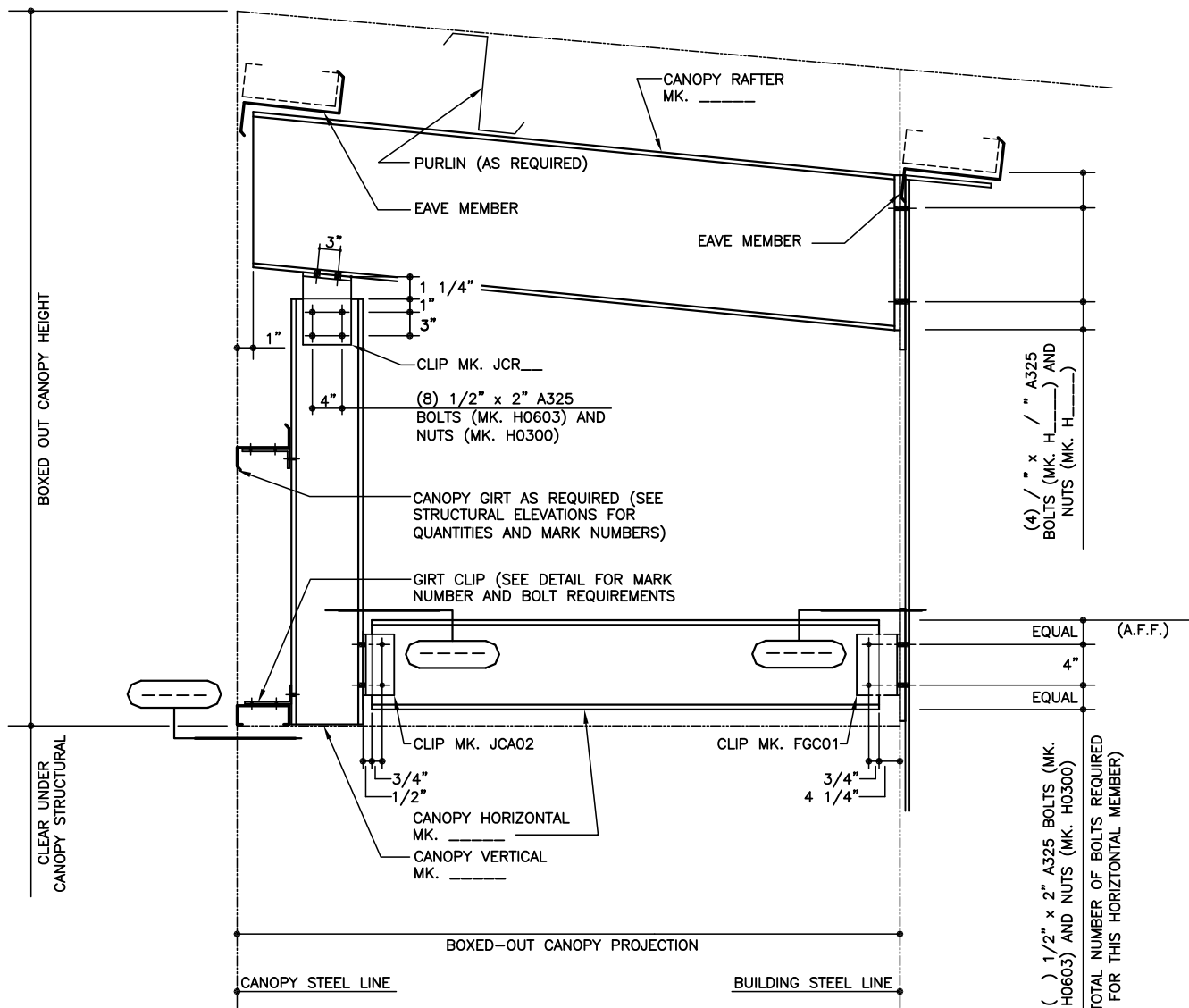
WITH INSET GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AQ0230



PRODUCT & ENGINEERING MANUAL

AQ0240 – HIGH EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

WITH INSET GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

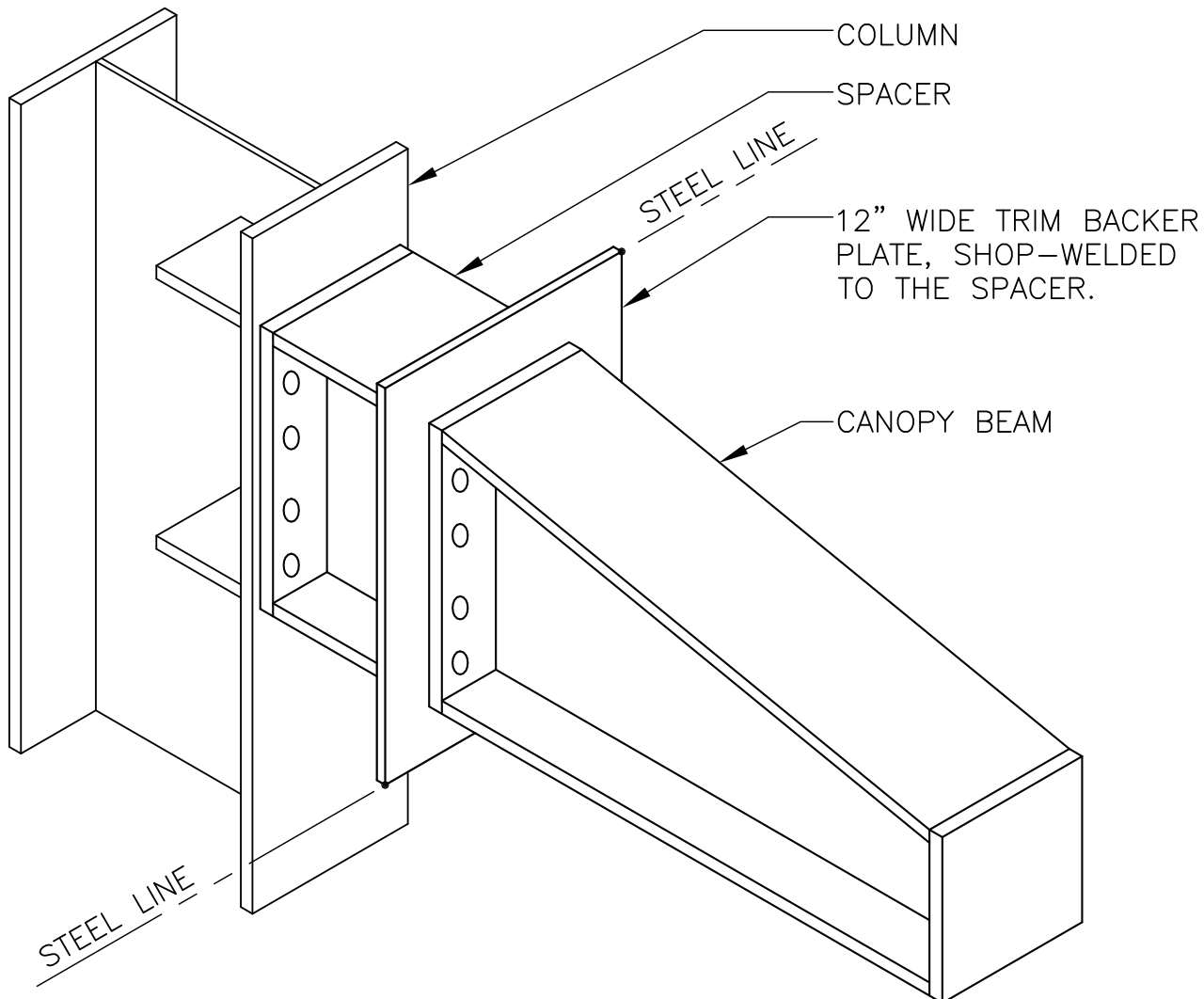
AQ0240



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BYPASS SIDEWALL GIRTS

AQ0300 – BEAM SPACER DETAIL



CANOPY ISOMETRIC VIEW DETAIL

BYPASS GIRTS

AQ0300

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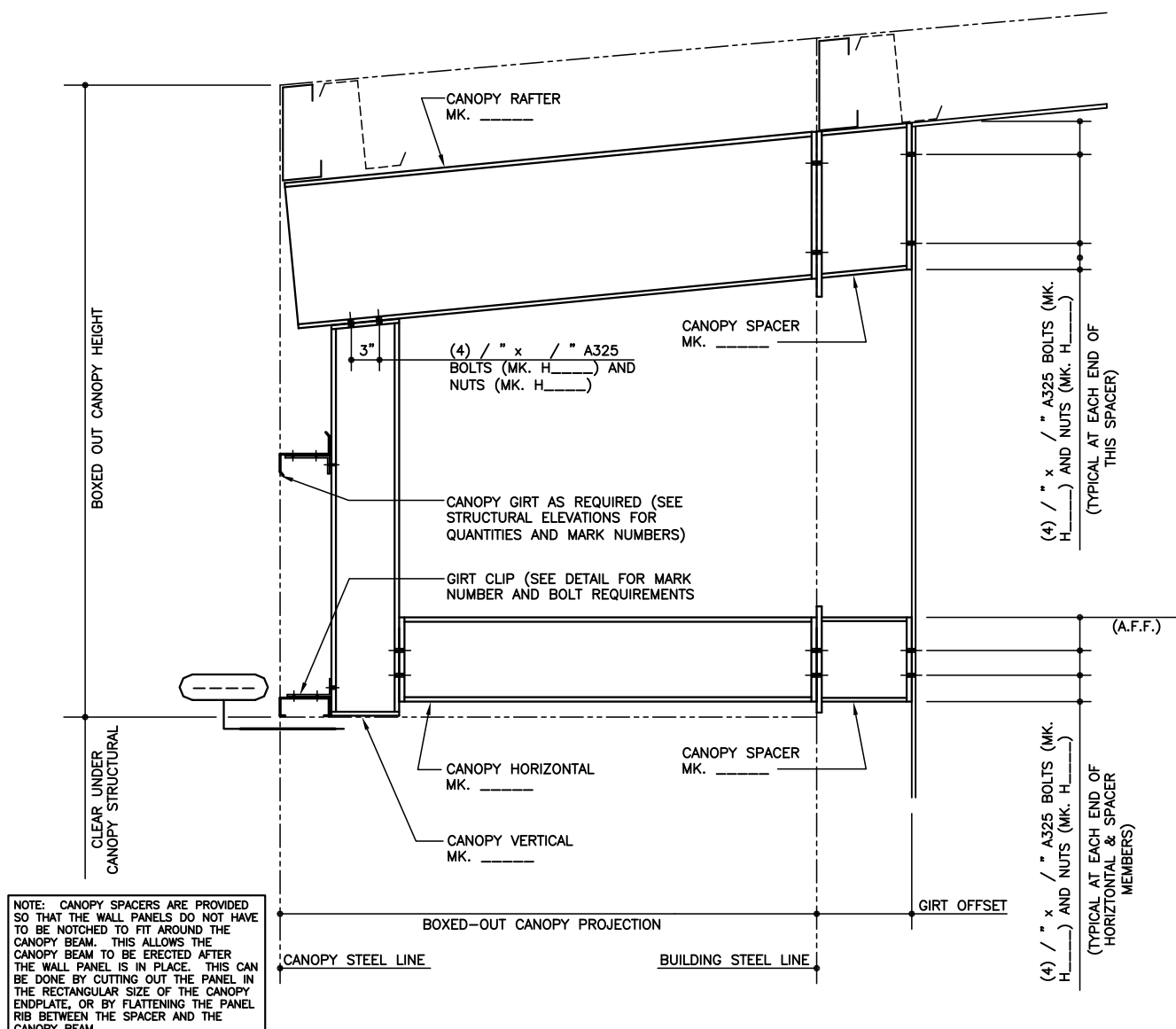
DETAIL NAME IF APPLICABLE
AQ0300.DWG

7.2.27



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AQ0310 – LOW EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

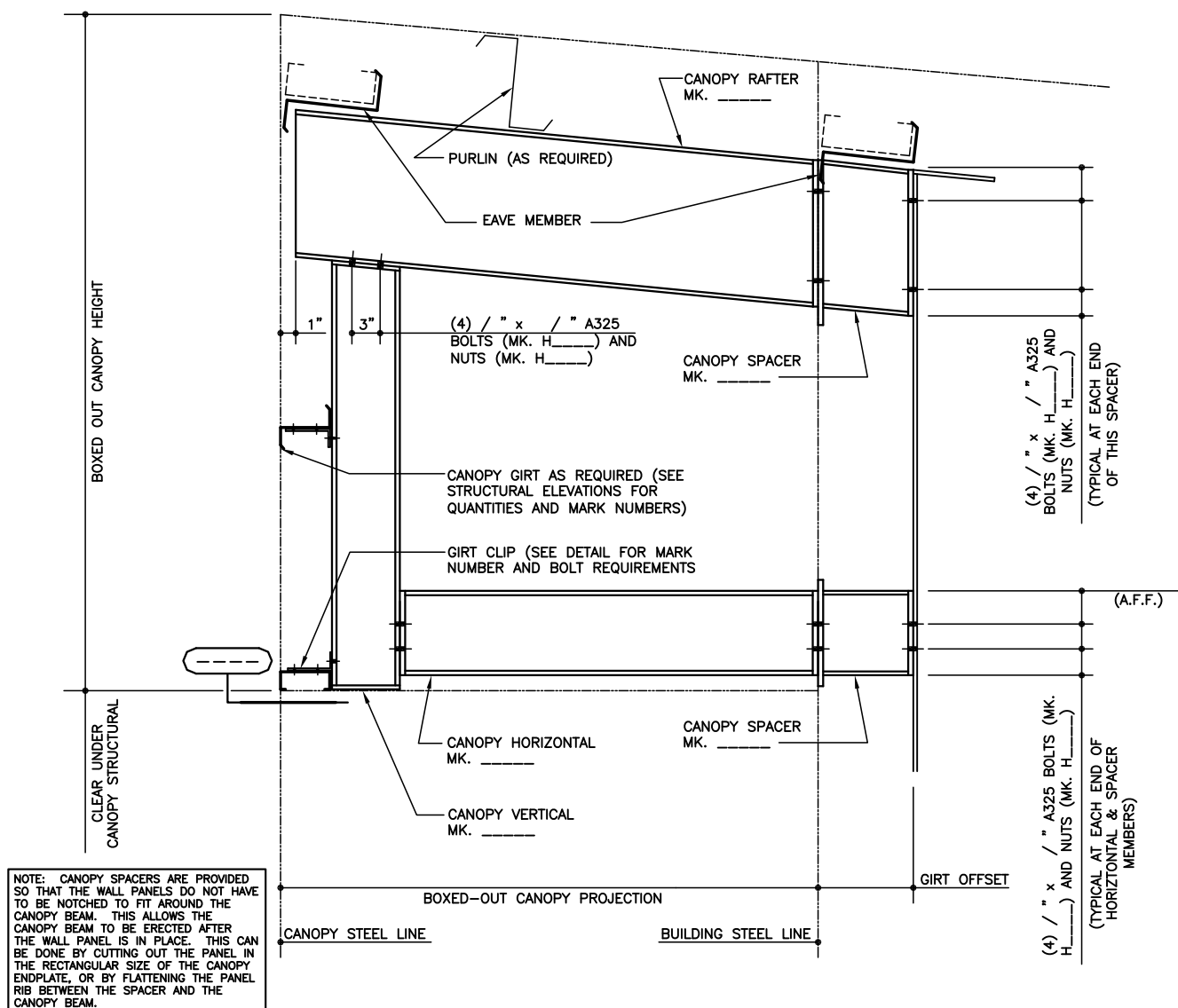
WITH BYPASS GIRTS AT BUILDING STEEL LINE

AQ0310



PRODUCT & ENGINEERING MANUAL

AQ0320 – HIGH EAVE, BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

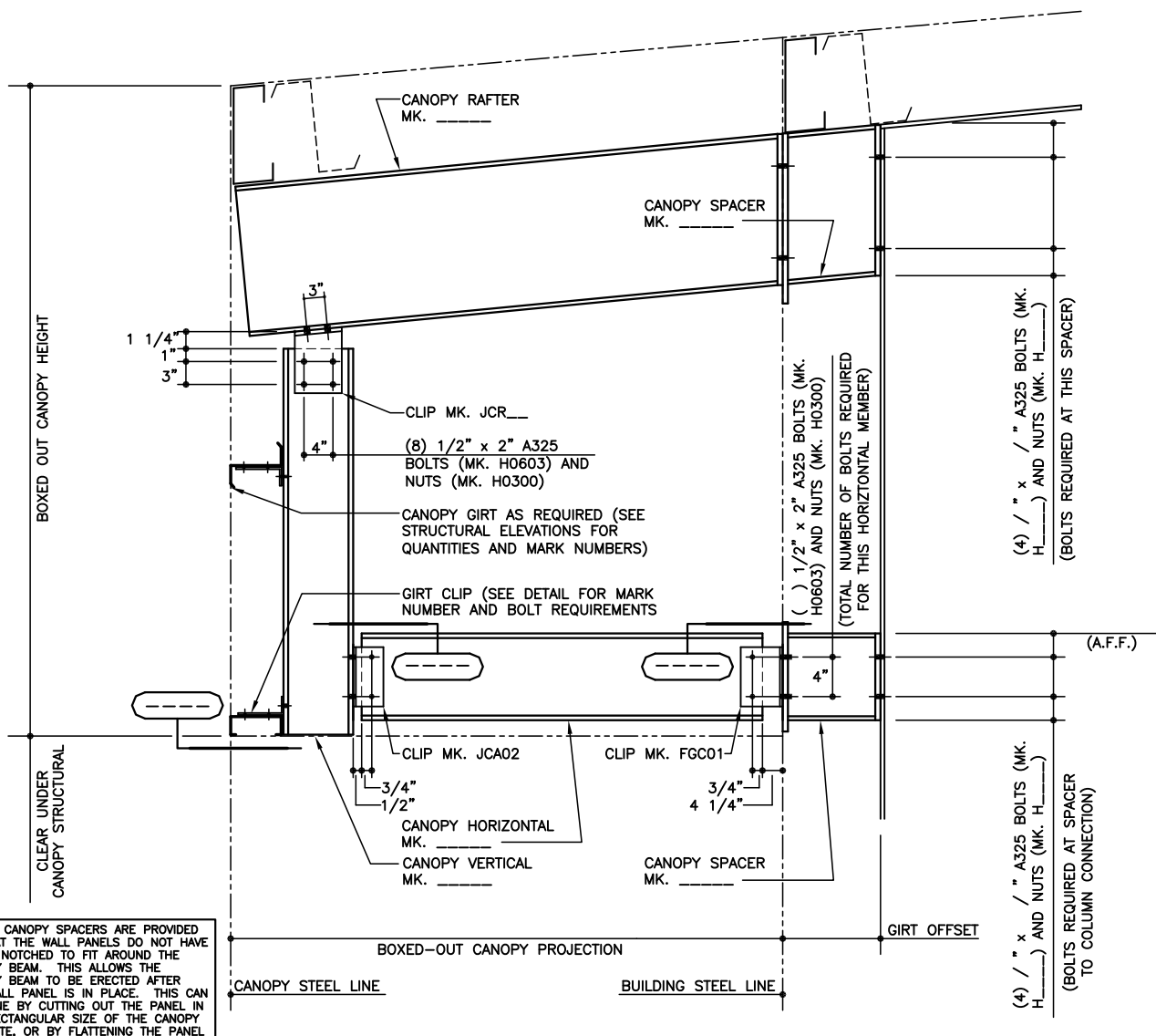
WITH BYPASS GIRTS AT BUILDING STEEL LINE

AQ0320



PRODUCT & ENGINEERING MANUAL

AQ0330 – LOW EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

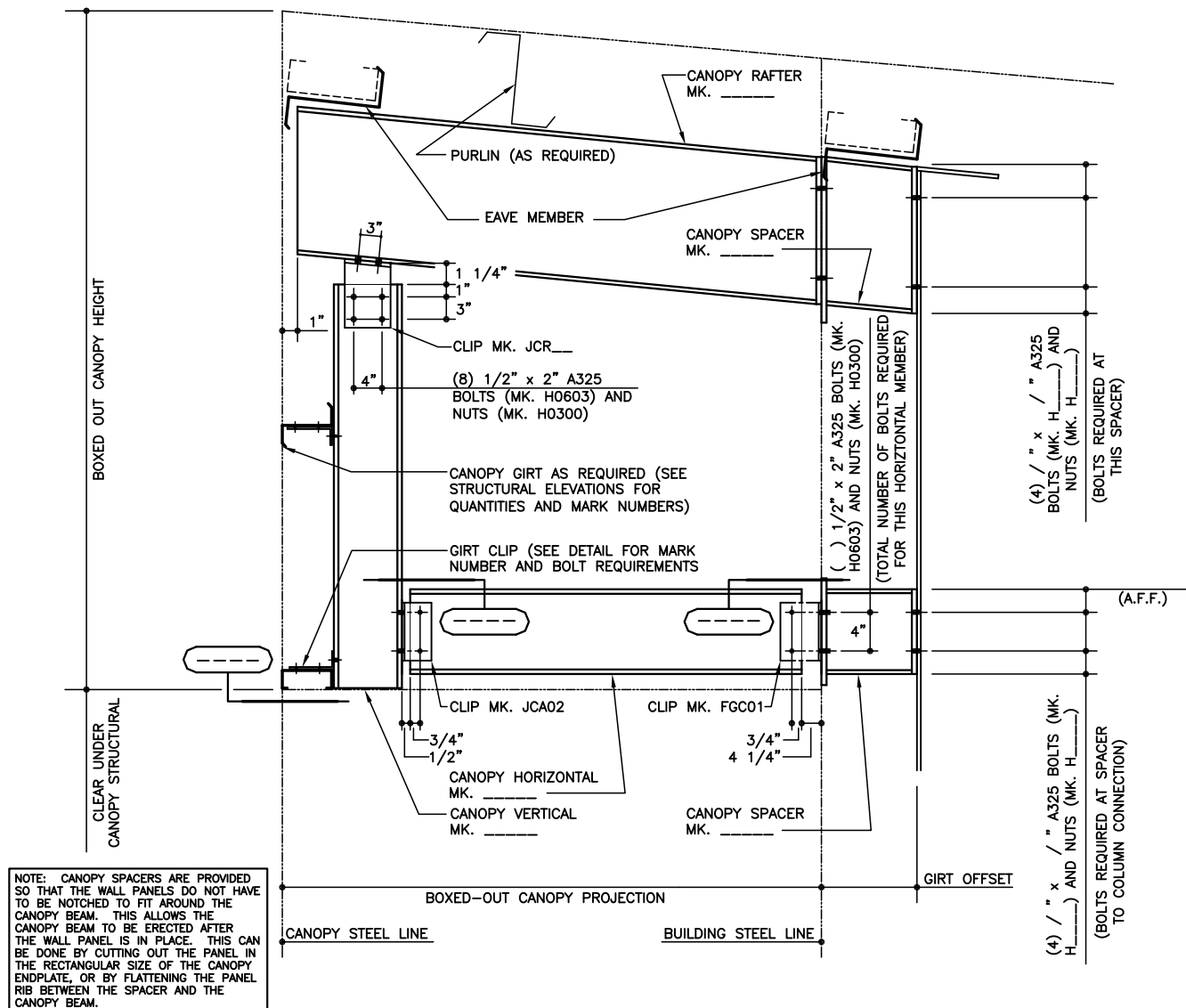
WITH BYPASS GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AQ0330



PRODUCT & ENGINEERING MANUAL

AQ0340 – HIGH EAVE, COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

WITH BYPASS GIRTS AT BUILDING STEEL LINE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

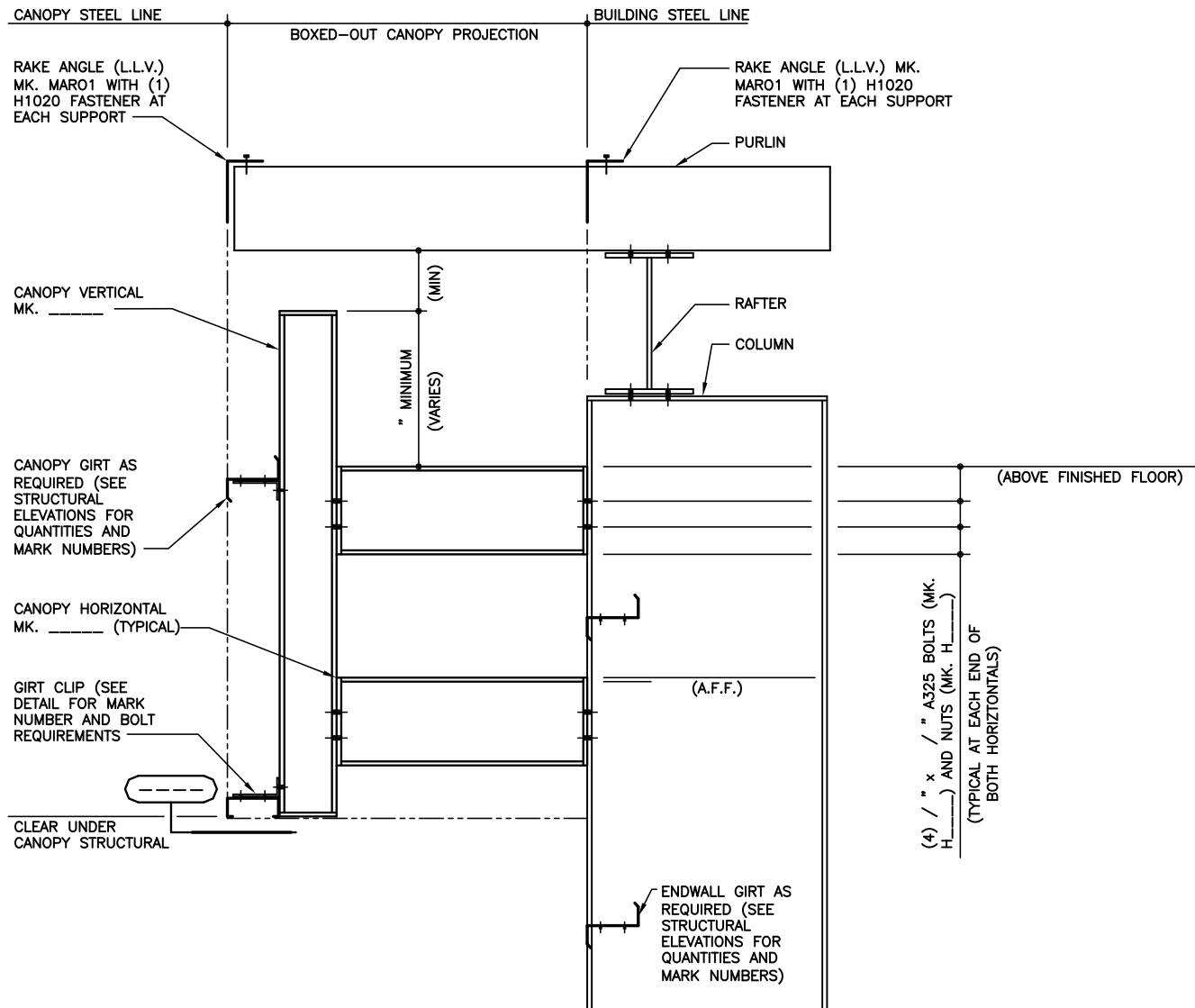
AQ0340



PRODUCT & ENGINEERING MANUAL

POST AND BEAM ENDWALL

AQ0410 – FLUSH



BOXED-OUT CANOPY AT ENDWALL STRUCTURAL DETAIL

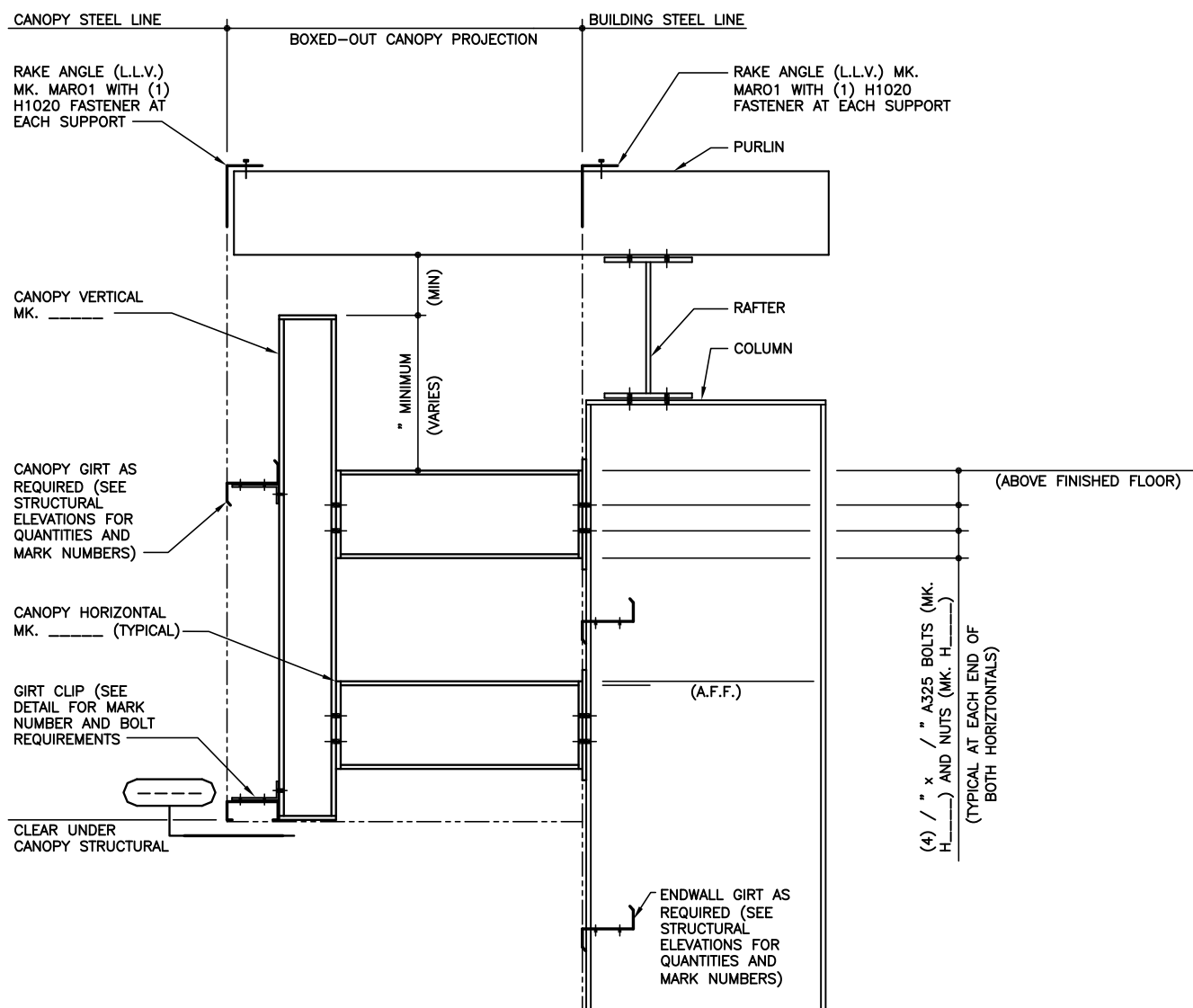
WITH FLUSH GIRTS AT BUILDING STEEL LINE

AQ0410



PRODUCT & ENGINEERING MANUAL

AQ0420 – INSET



BOXED-OUT CANOPY AT ENDWALL STRUCTURAL DETAIL

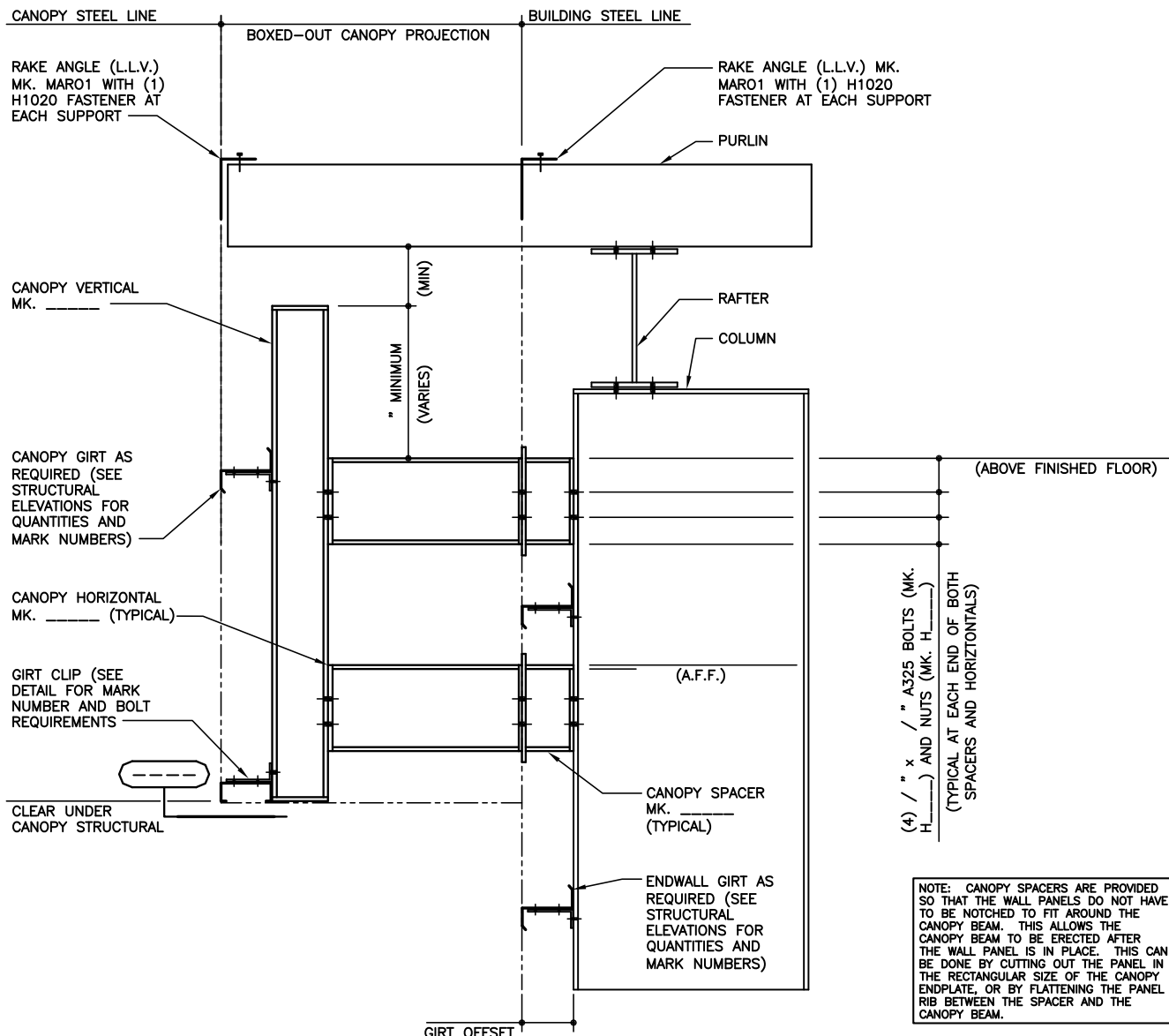
WITH INSET GIRTS AT BUILDING STEEL LINE

AQ0420



PRODUCT & ENGINEERING MANUAL

AQ0430 – BYPASS



BOXED-OUT CANOPY AT ENDWALL STRUCTURAL DETAIL

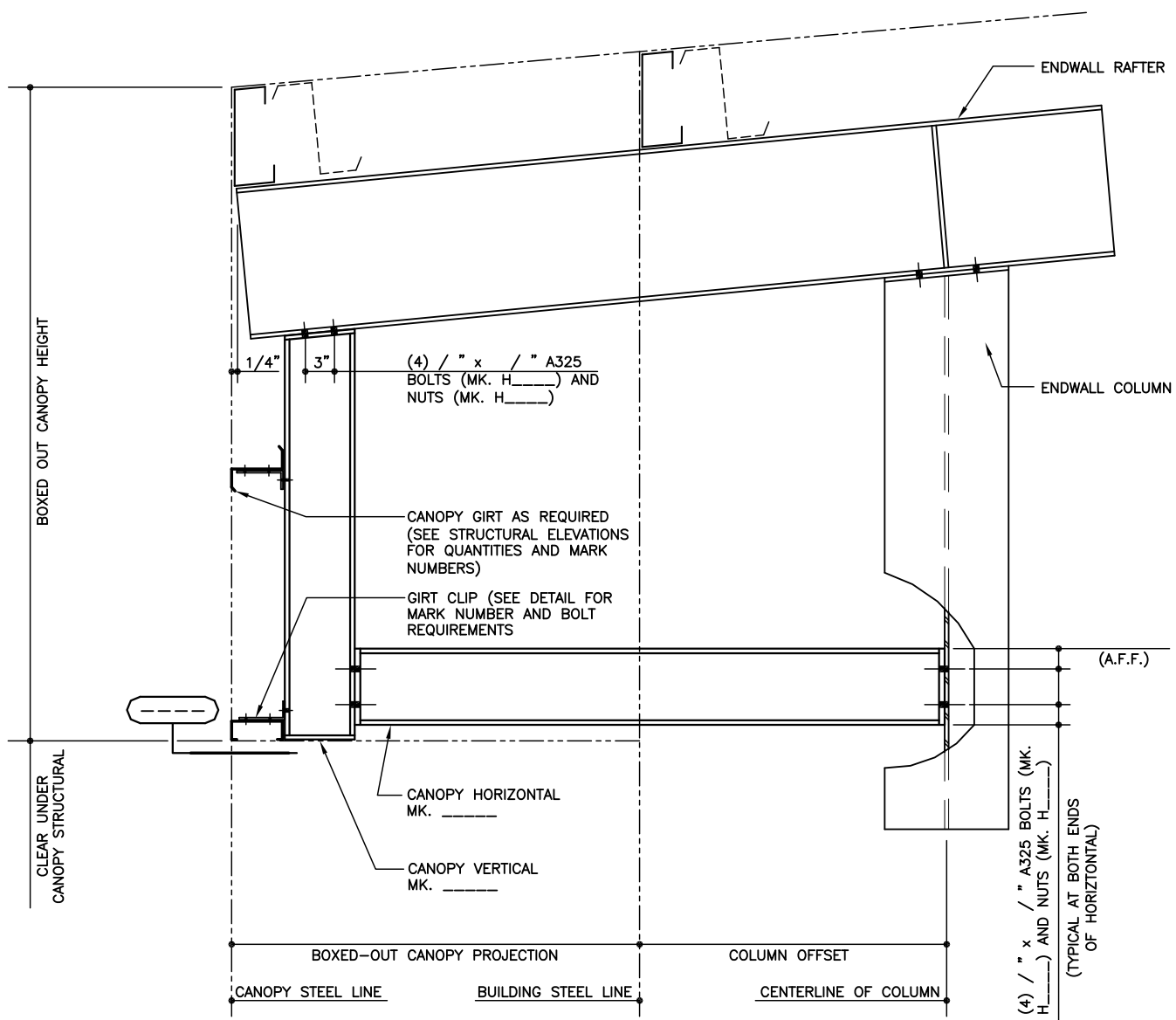
WITH BYPASS GIRTS AT BUILDING STEEL LINE

AQ0430



PRODUCT & ENGINEERING MANUAL

AQ0440 – RAFTER, LOW EAVE, - BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

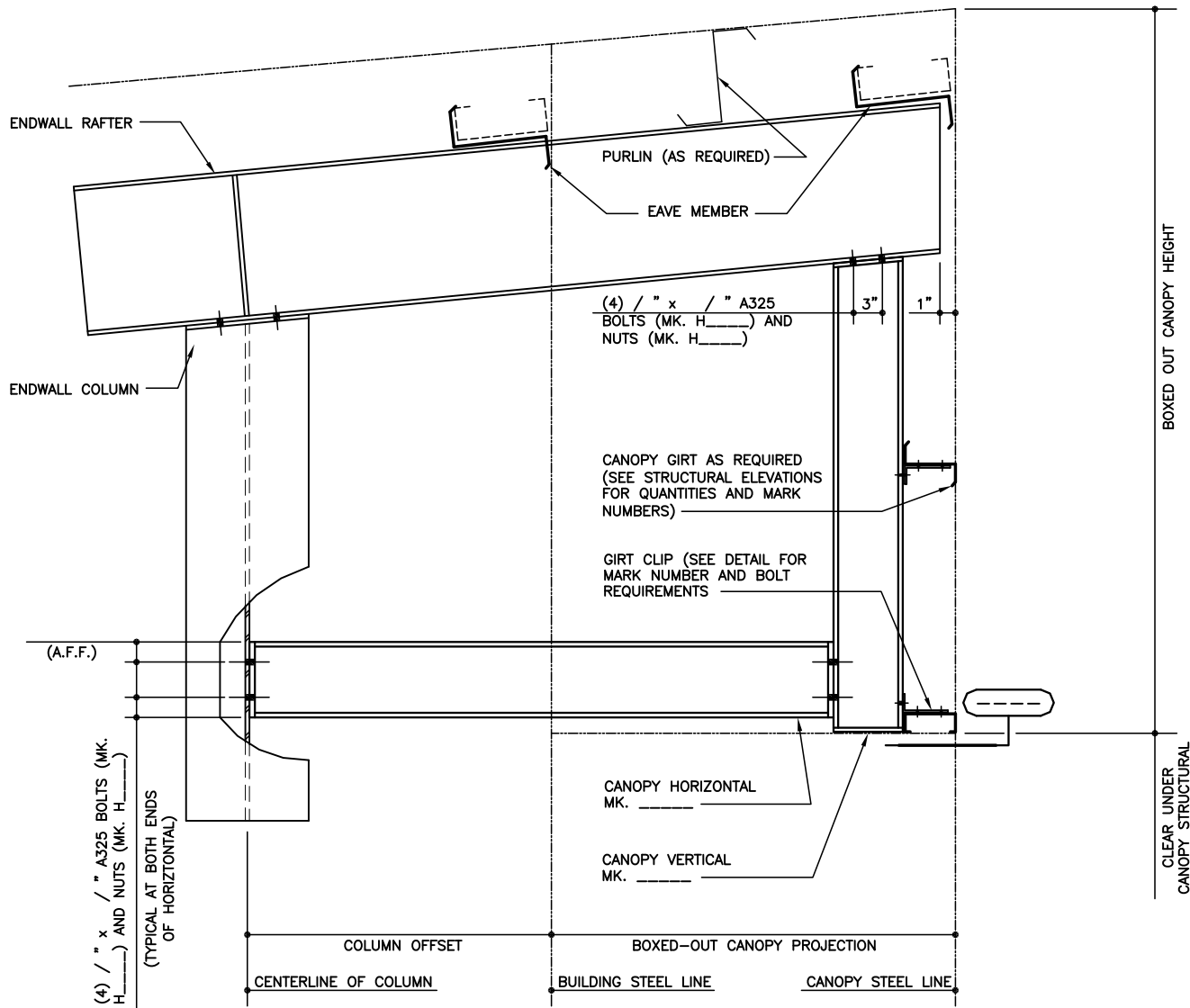
AT POST & BEAM ENDWALL FRAME – LOW EAVE

AQ0440



PRODUCT & ENGINEERING MANUAL

AQ0450 – RAFTER, HIGH EAVE, - BUILT-UP



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

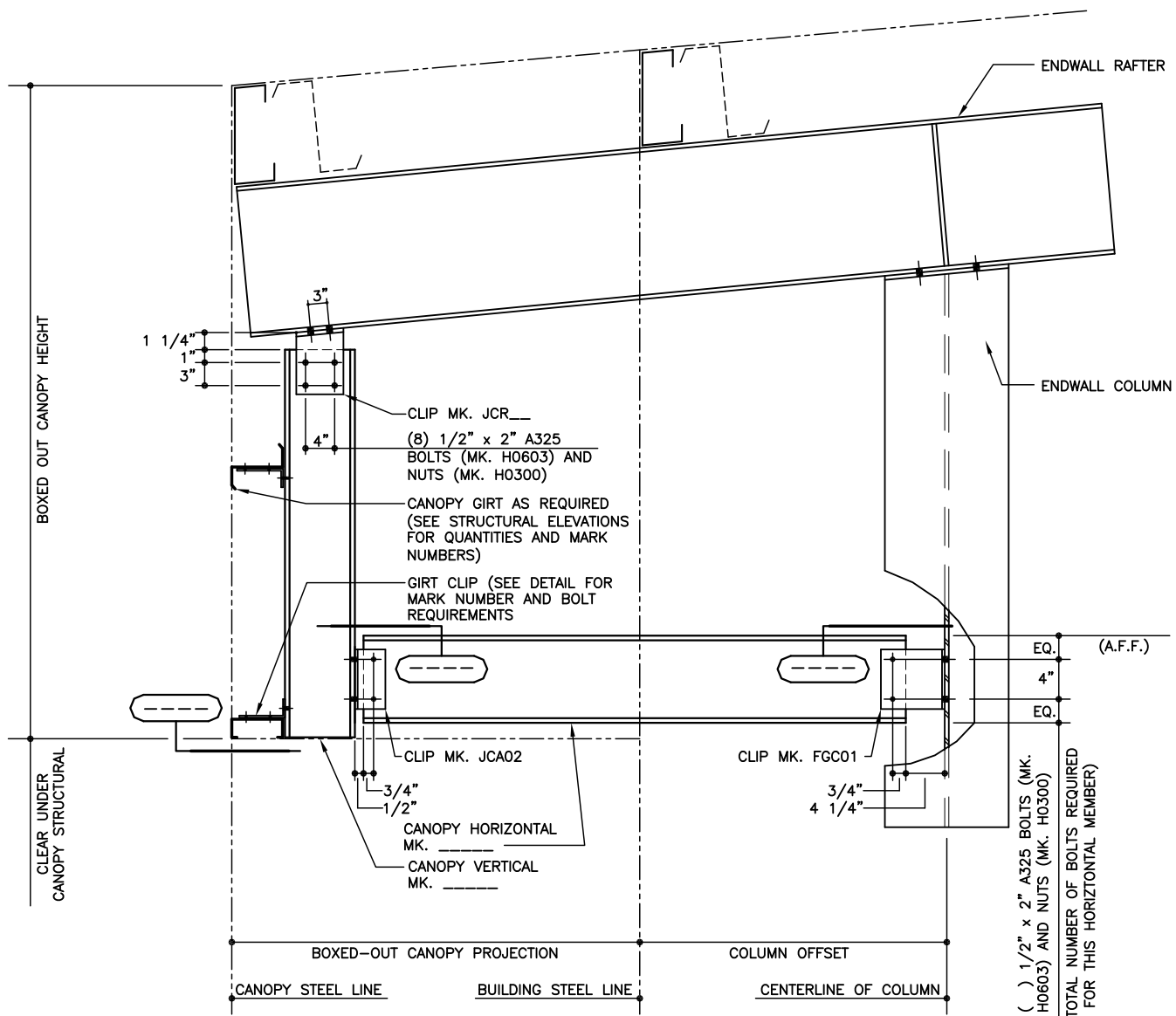
AT POST & BEAM ENDWALL FRAME - HIGH EAVE

AQ0450



PRODUCT & ENGINEERING MANUAL

AQ0460 – RAFTER, LOW EAVE, - COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

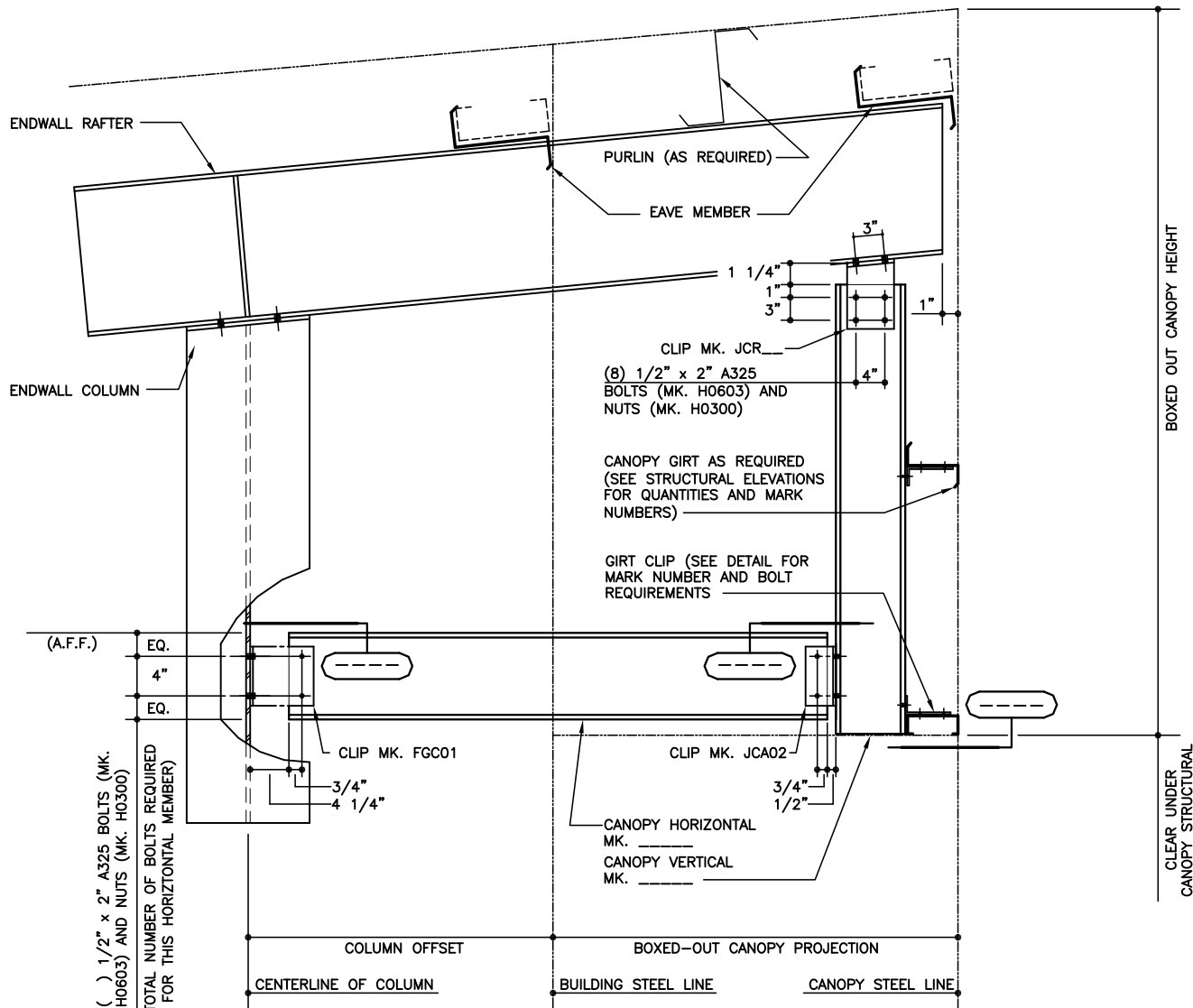
AT POST & BEAM ENDWALL FRAME – LOW EAVE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AQ0460



PRODUCT & ENGINEERING MANUAL

AQ0470 – RAFTER, HIGH EAVE, - COLD-FORM



BOXED-OUT CANOPY AT SIDEWALL STRUCTURAL DETAIL

AT POST & BEAM ENDWALL FRAME - HIGH EAVE
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

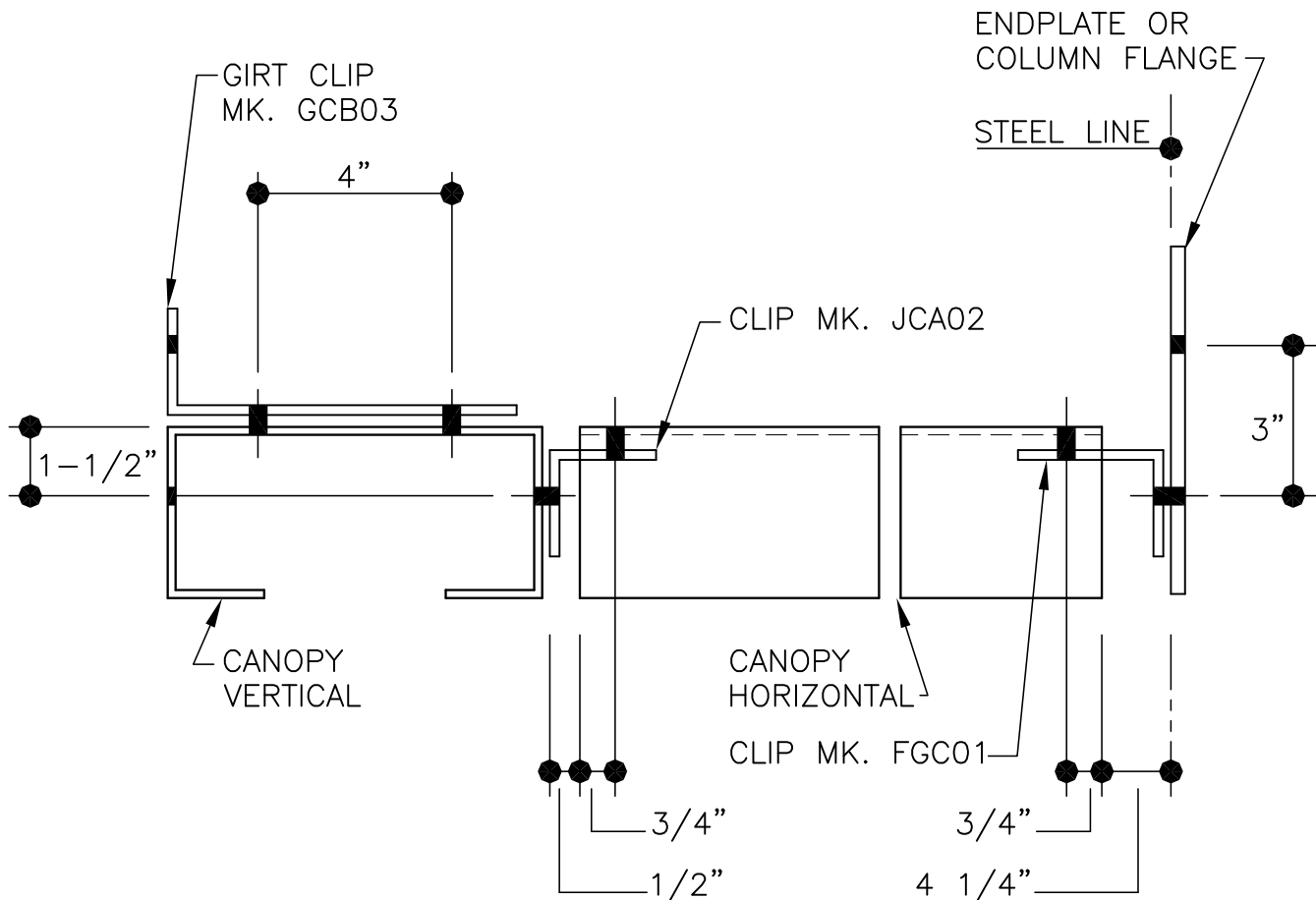
AQ0470



PRODUCT & ENGINEERING MANUAL

COLD-FORMED HORIZONTAL DETAILS

AQ0500 – SINGLE CEE HORIZONTAL



CANOPY HORIZONTAL

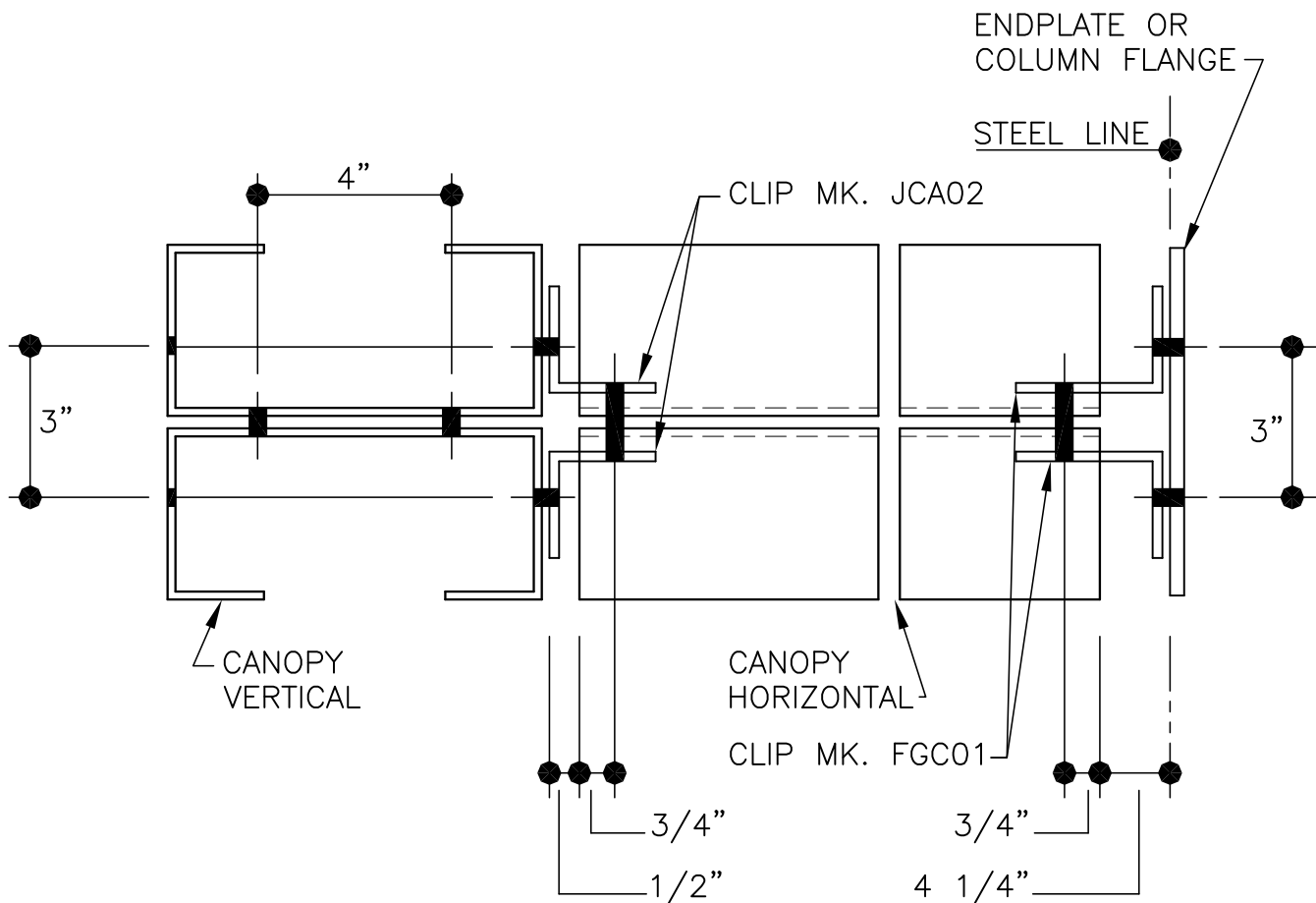
SECTION VIEW OF CANOPY HORIZONTAL WITH
SINGLE CEE

AQ0500



PRODUCT & ENGINEERING MANUAL

AQ0510 – DOUBLE CEE HORIZONTAL



CANOPY HORIZONTAL

SECTION VIEW OF CANOPY HORIZONTAL WITH DOUBLE CEE

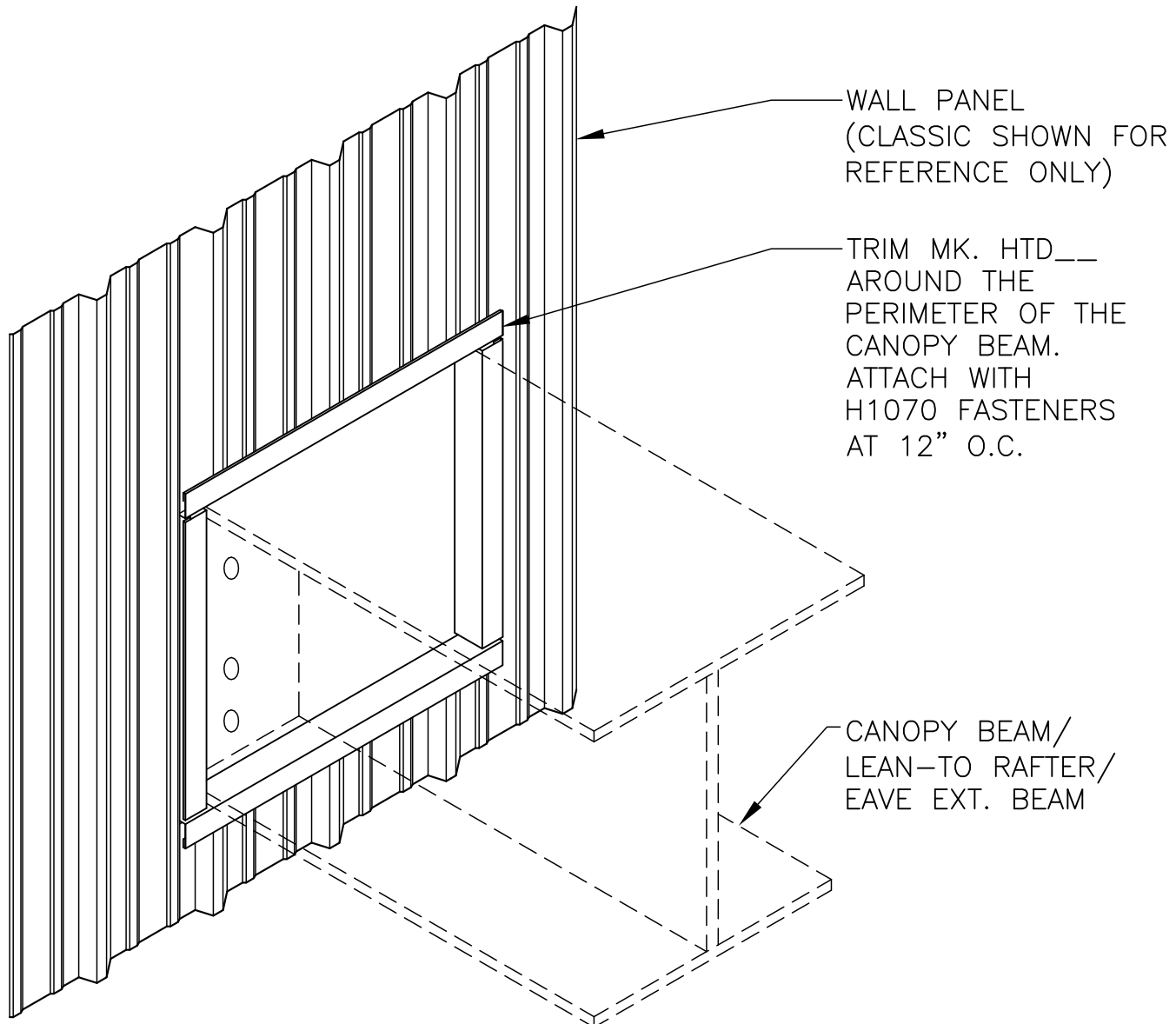
AQ0510



PRODUCT & ENGINEERING MANUAL

BOXED-OUT CANOPY SHEETING DETAILS CLASSIC ROOF

DO0105 – BEAM TRIM DETAIL



BEAM TRIM DETAIL

DO0105

LAST REVISION
DATE: 02/16/15
BY: AK CHK: EGB

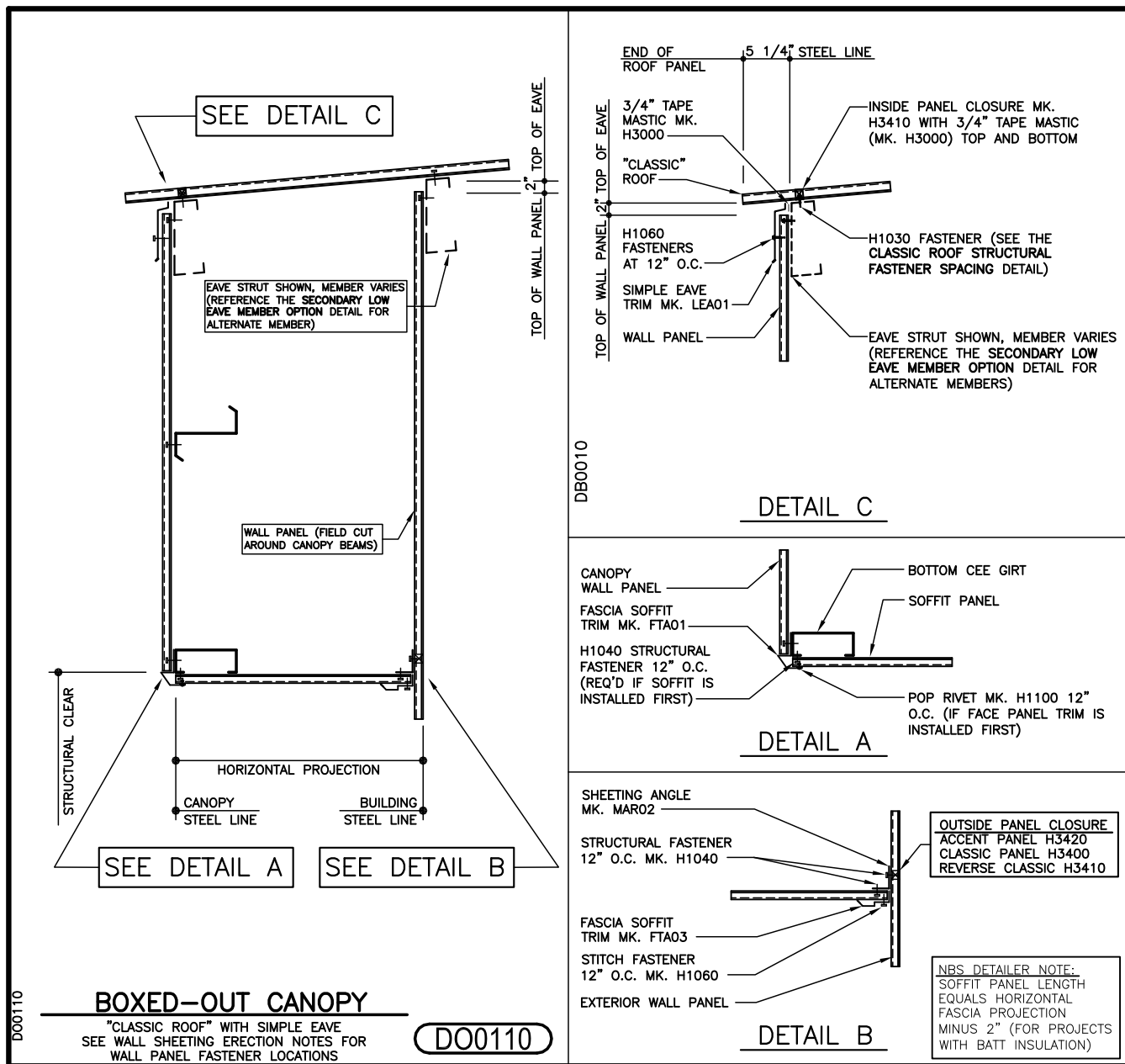
DETAIL NAME IF APPLICABLE
DO0105.DWG

7.2.41



PRODUCT & ENGINEERING MANUAL

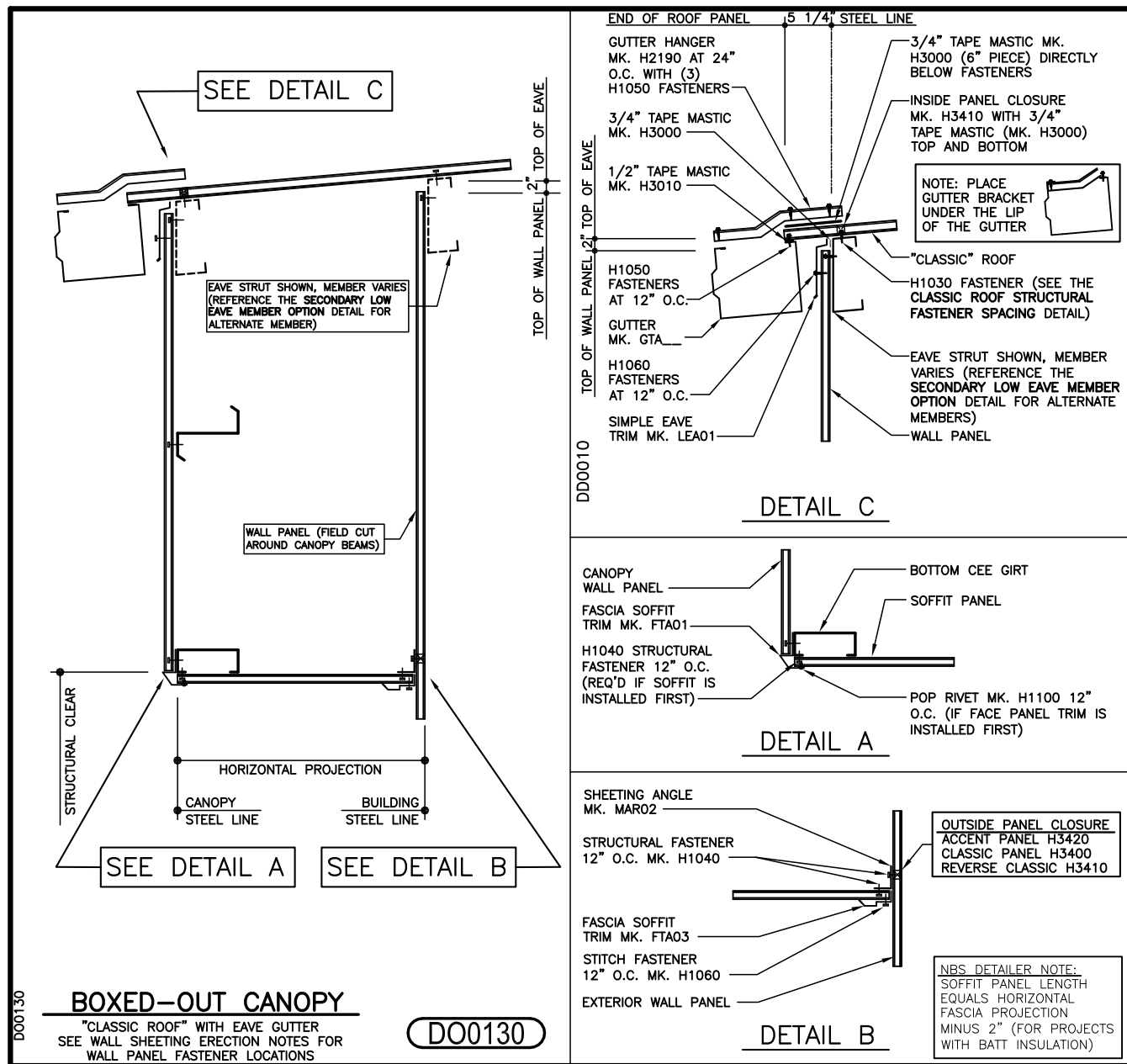
DO0110PE – LOW EAVE, NO GUTTER





PRODUCT & ENGINEERING MANUAL

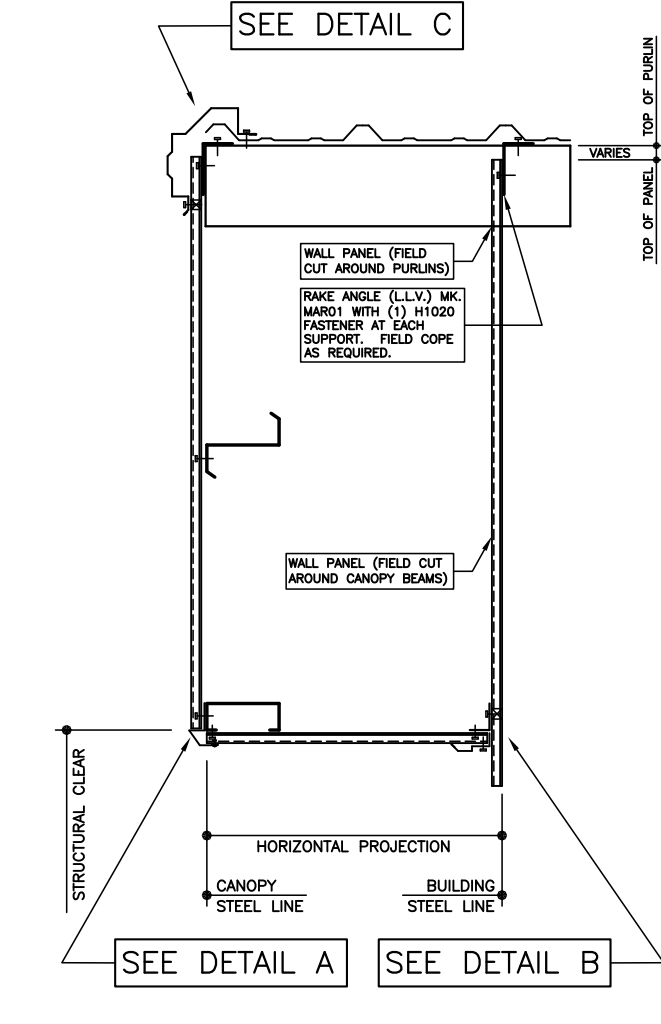
DO0130PE – LOW EAVE, GUTTER





PRODUCT & ENGINEERING MANUAL

DO0150PE – RAKE

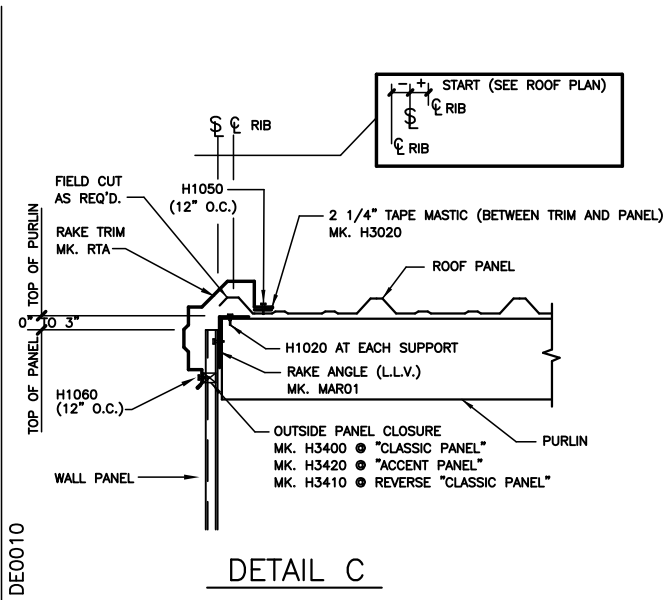


DO0150

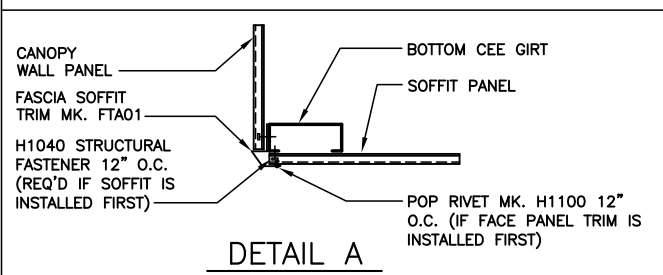
BOXED-OUT CANOPY

"CLASSIC ROOF" WITH SCULPTURED RAKE
SEE WALL SHEETING ERECTION NOTES FOR
WALL PANEL FASTENER LOCATIONS

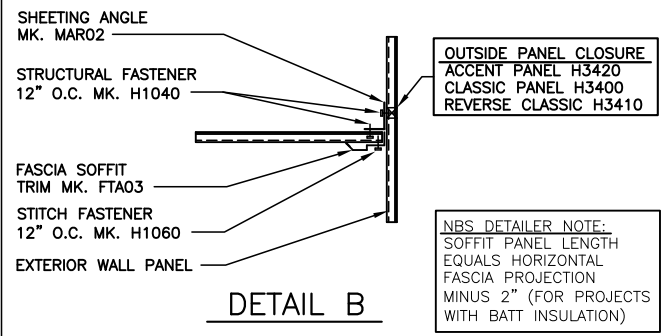
DO0150



DETAIL C



DETAIL A

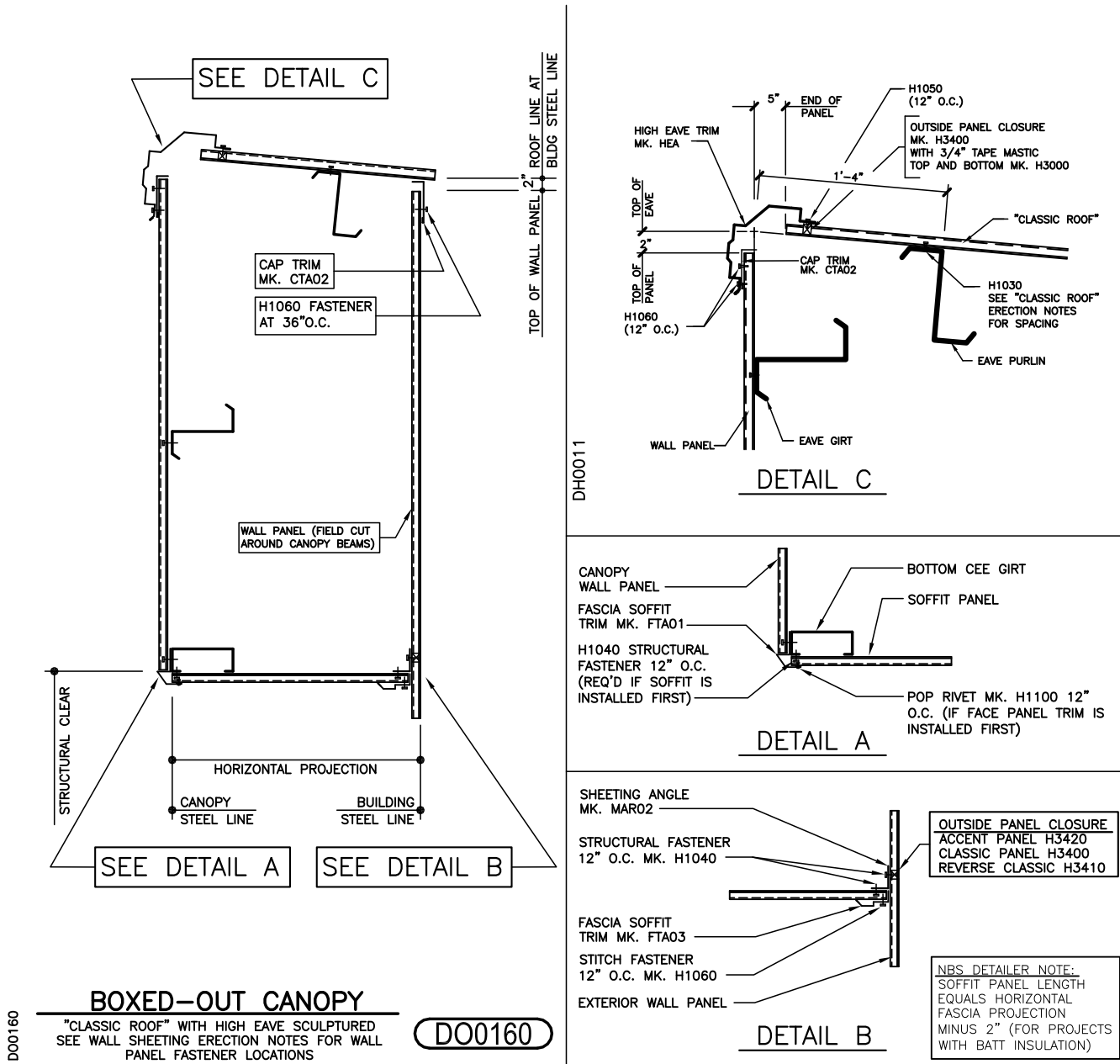


DETAIL B



PRODUCT & ENGINEERING MANUAL

DO0160PE – HIGH EAVE

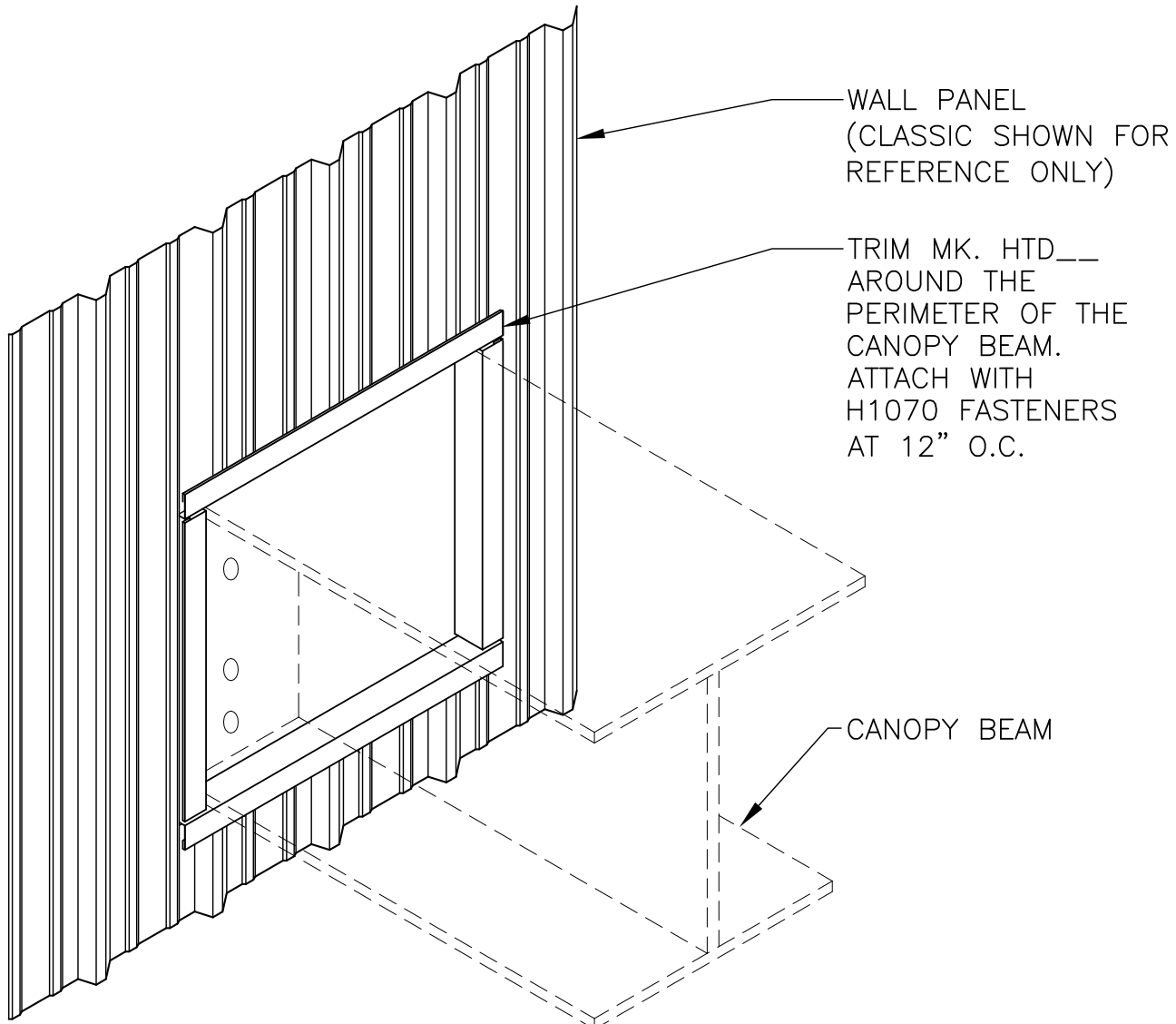




PRODUCT & ENGINEERING MANUAL

C.F.R. ROOF

EQ6005 – BEAM TRIM DETAIL



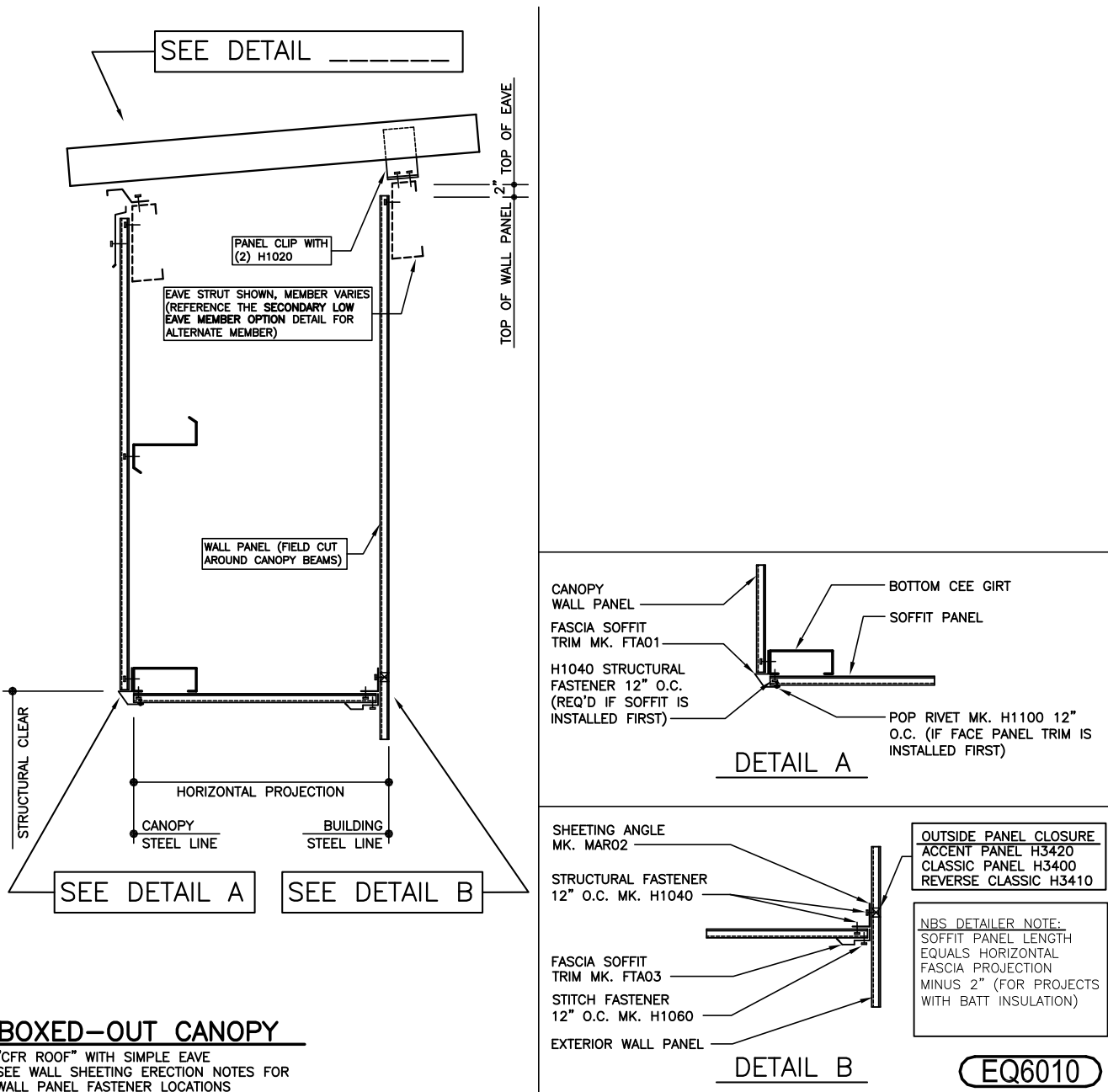
BEAM TRIM DETAIL

EQ6005



PRODUCT & ENGINEERING MANUAL

EQ6010 – LOW EAVE, NO GUTTER



BOXED-OUT CANOPY

"CFR ROOF" WITH SIMPLE EAVE
SEE WALL SHEETING ERECTION NOTES FOR
WALL PANEL FASTENER LOCATIONS

LAST REVISION
DATE: 02/16/15
BY: AK CHK: EGB

DETAIL NAME IF APPLICABLE

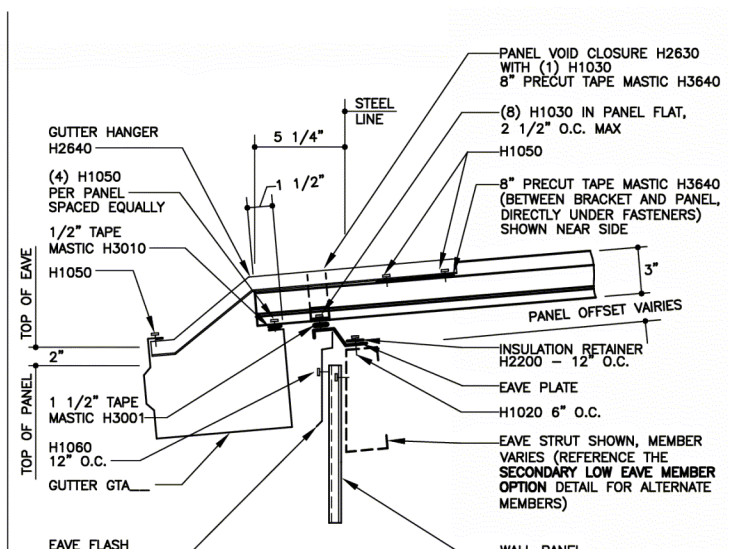
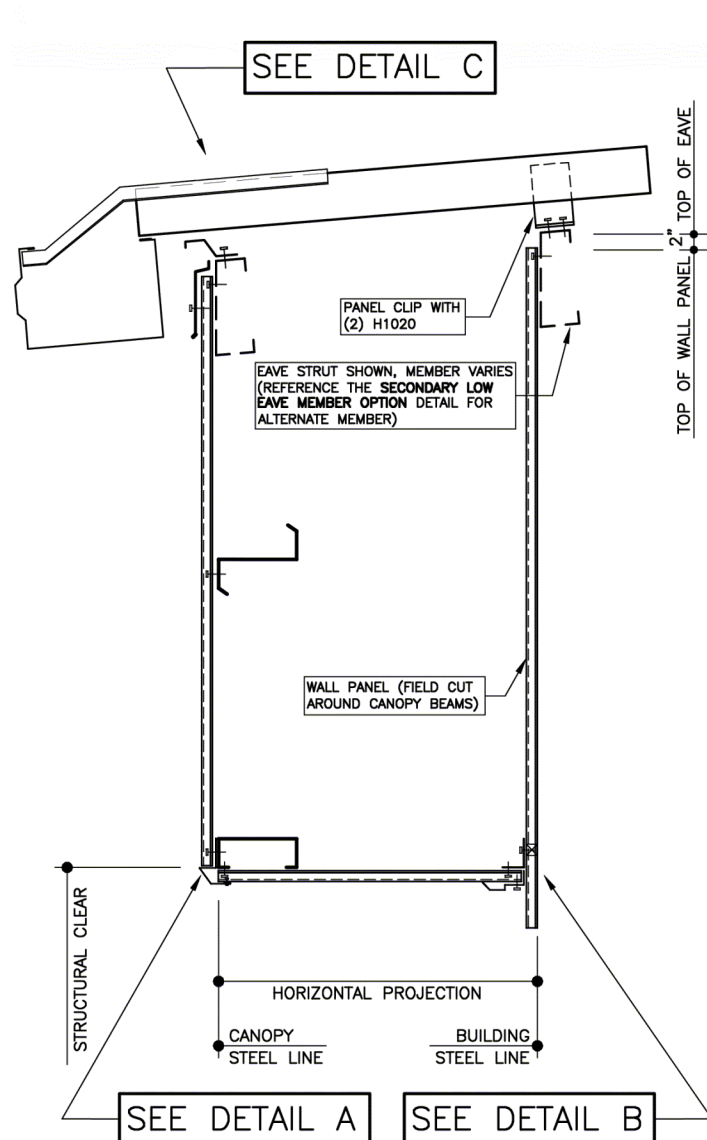
EQ6010.DWG

7.2.47

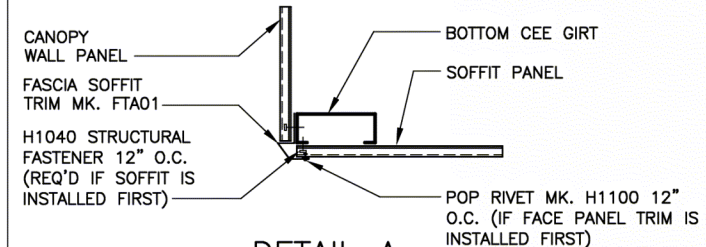


PRODUCT & ENGINEERING MANUAL

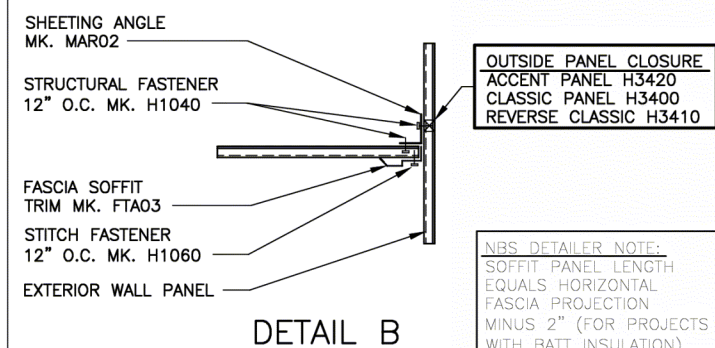
EQ0030PE - LOW EAVE, GUTTER



DETAIL C



DETAIL A



EQ0030PE

BOXED-OUT CANOPY

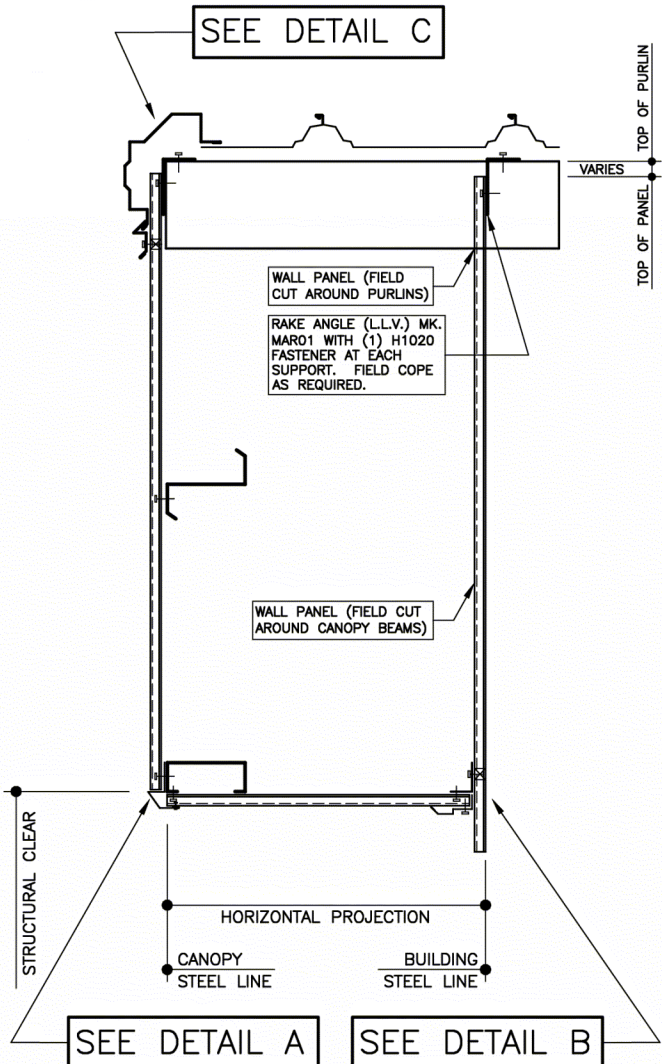
"CFR ROOF" WITH EAVE GUTTER
SEE WALL SHEETING ERECTION NOTES FOR
WALL PANEL FASTENER LOCATIONS

EQ0030PE



PRODUCT & ENGINEERING MANUAL

EQ0050PE – RAKE

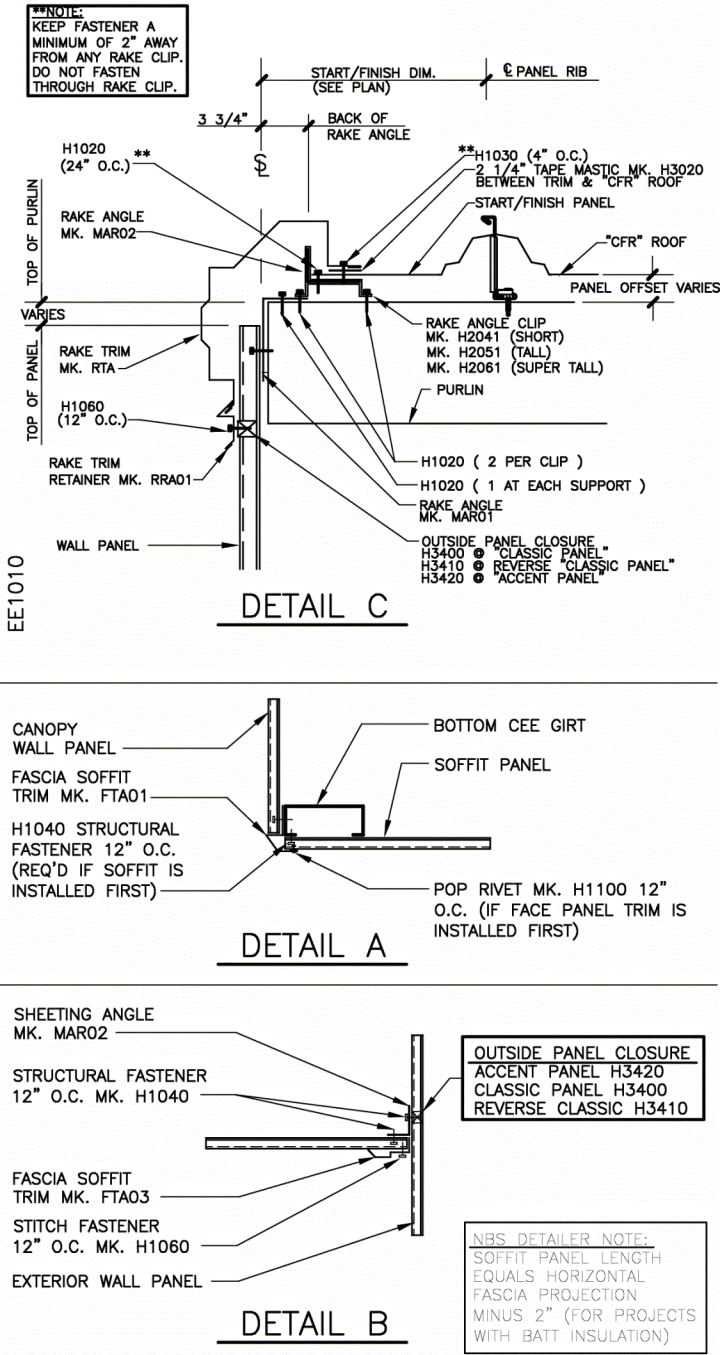


BOXED-OUT CANOPY

"CFR ROOF" WITH SCULPTURED RAKE
SEE WALL SHEETING ERECTION NOTES FOR
WALL PANEL FASTENER LOCATIONS

E00050PE

EQ0050PE



LAST REVISION
DATE: 12/29/17
BY: EGB CHK: KMC

DETAIL NAME IF APPLICABLE

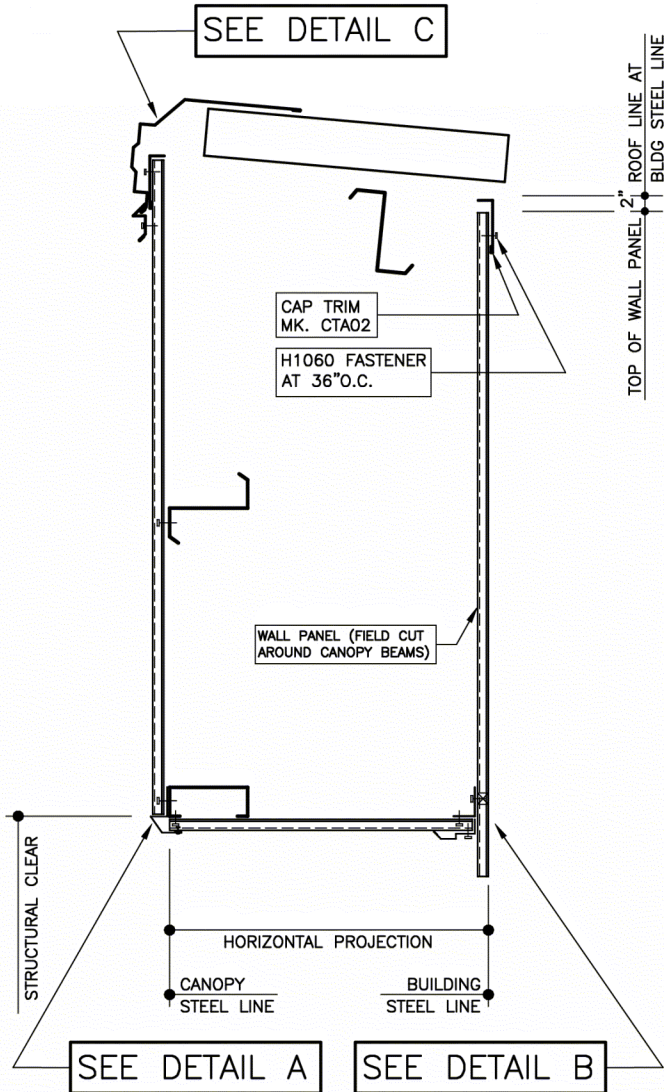
EQ0050PE.DWG

7.2.49



PRODUCT & ENGINEERING MANUAL

EQ0060PE – HIGH EAVE

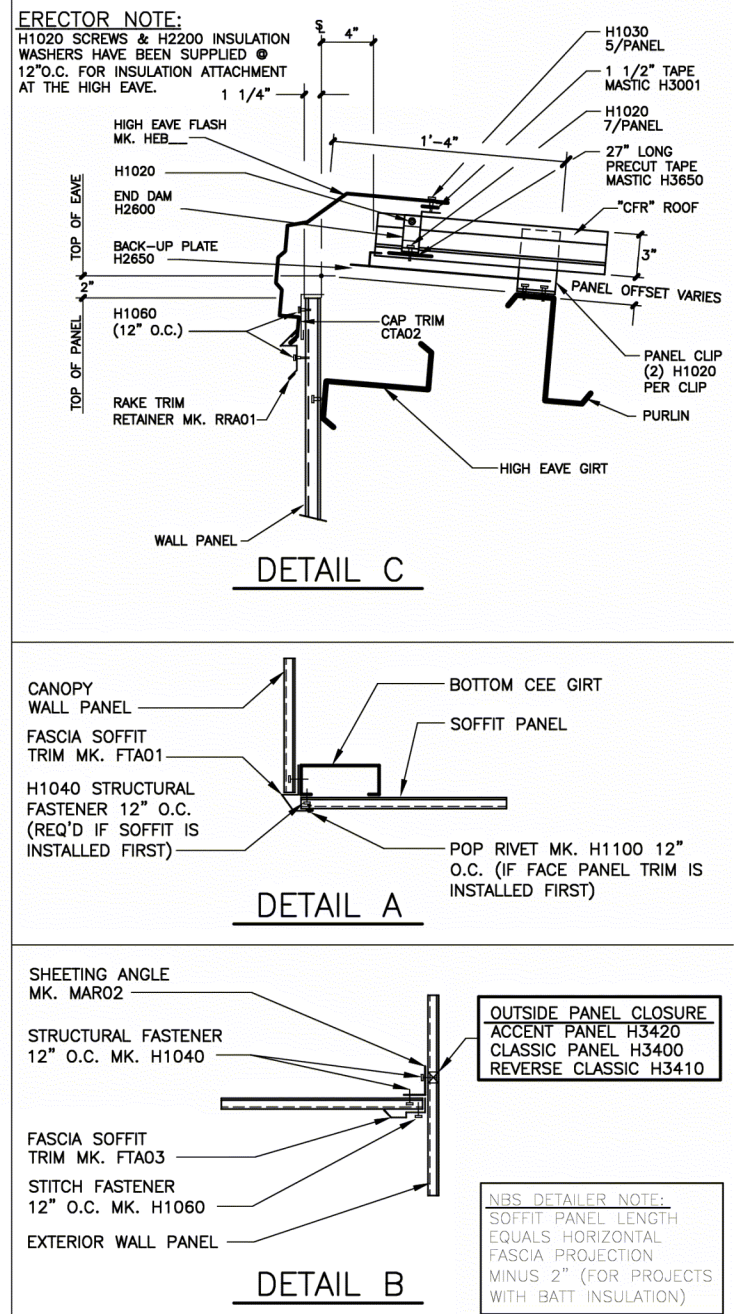


BOXED-OUT CANOPY

"CFR ROOF" WITH HIGH EAVE SCULPTURED
SEE WALL SHEETING ERECTION NOTES FOR WALL
PANEL FASTENER LOCATIONS

EQ0060PE

EQ0060PE



LAST REVISION
DATE: 12/29/17
BY: EGB CHK: KMC

DETAIL NAME IF APPLICABLE

EQ0060PE.DWG

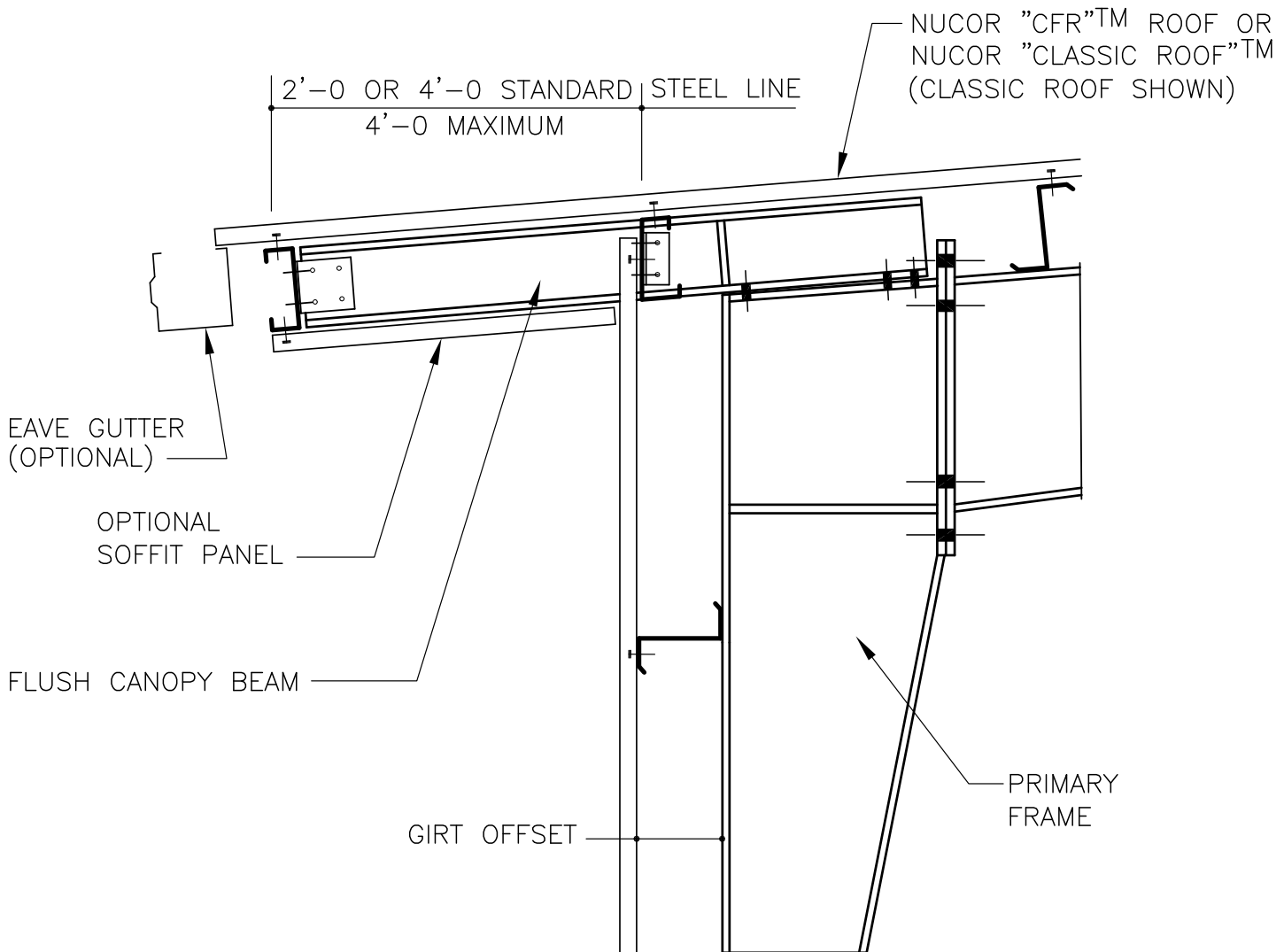
7.2.50



PRODUCT & ENGINEERING MANUAL

EAVE/RAKE EXTENSION DETAILS

CE0080PE – EAVE EXTENSION (CONCEALED BEAM)



NOTE:

- 1) OUTSET GIRT CONDITION SHOWN. ALSO AVAILABLE WITH INSET GIRT CONDITION.
- 2) EAVE EXTENSIONS ARE NOT AVAILABLE ON BUILDINGS WITH OPEN-WEB JOIST ROOF PURLINS.
- 3) NUCOR DOES NOT RECOMMEND THE USE OF A SIDEWALL EAVE EXTENSION WITHOUT SOFFIT PANEL, DUE TO WEATHER TIGHTNESS OF THIS CONDITION.

LAST REVISION
DATE: 08/17/09
BY: DLC CHK: AES

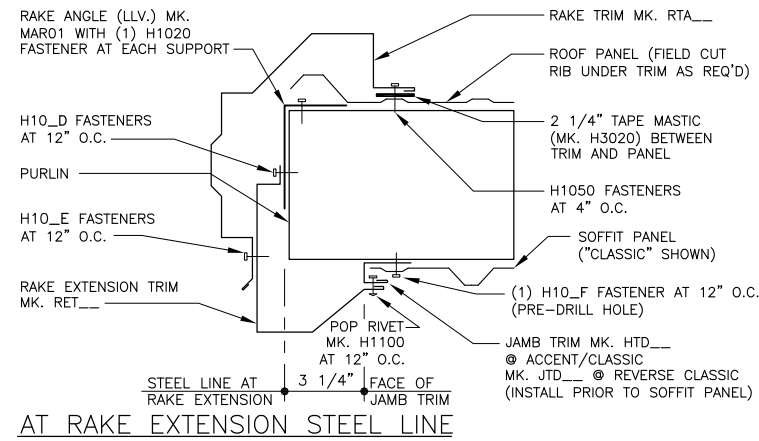
DETAIL NAME IF APPLICABLE
CE0080PE.DWG

7.2.51

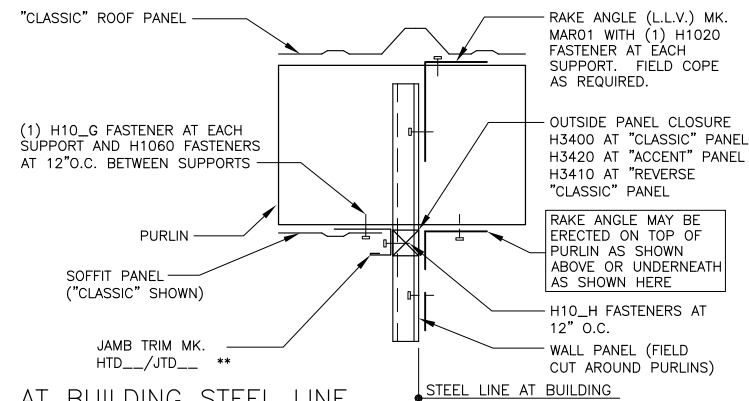


PRODUCT & ENGINEERING MANUAL

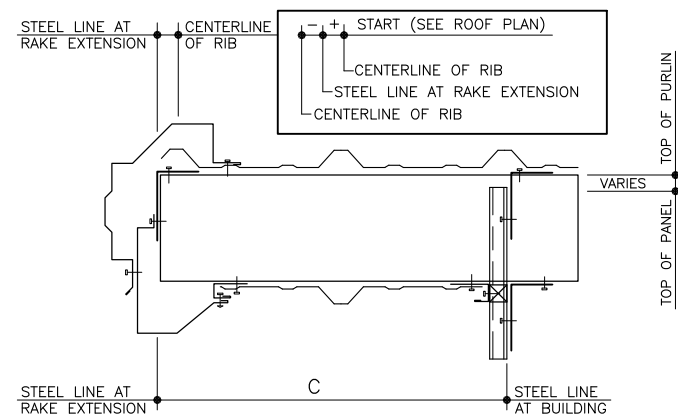
DM0070 – RAKE EXTENSION (NUCOR “CLASSIC ROOF”™)



AT RAKE EXTENSION STEEL LINE



AT BUILDING STEEL LINE



STANDARD RAKE EXTENSION DETAIL

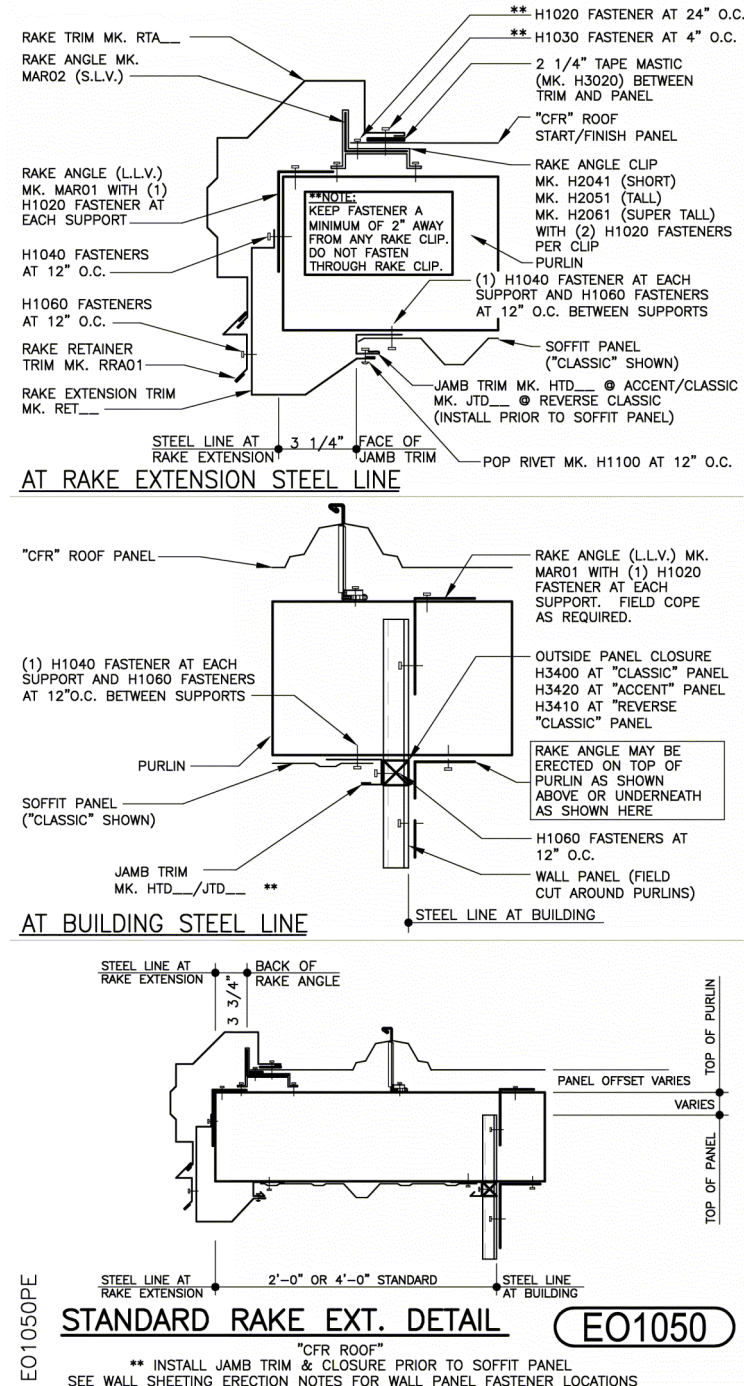
“CLASSIC” ROOF
INSTALL JAMB TRIM & CLOSURE PRIOR TO SOFFIT PANEL
SEE WALL SHEETING ERECTION NOTES FOR
WALL PANEL FASTENER LOCATIONS

DM0070



PRODUCT & ENGINEERING MANUAL

EO1050PE - RAKE EXTENSION (NUCOR "CFR"™ ROOF)



LAST REVISION
DATE: 12/29/17
BY: EGB CHK: SDF

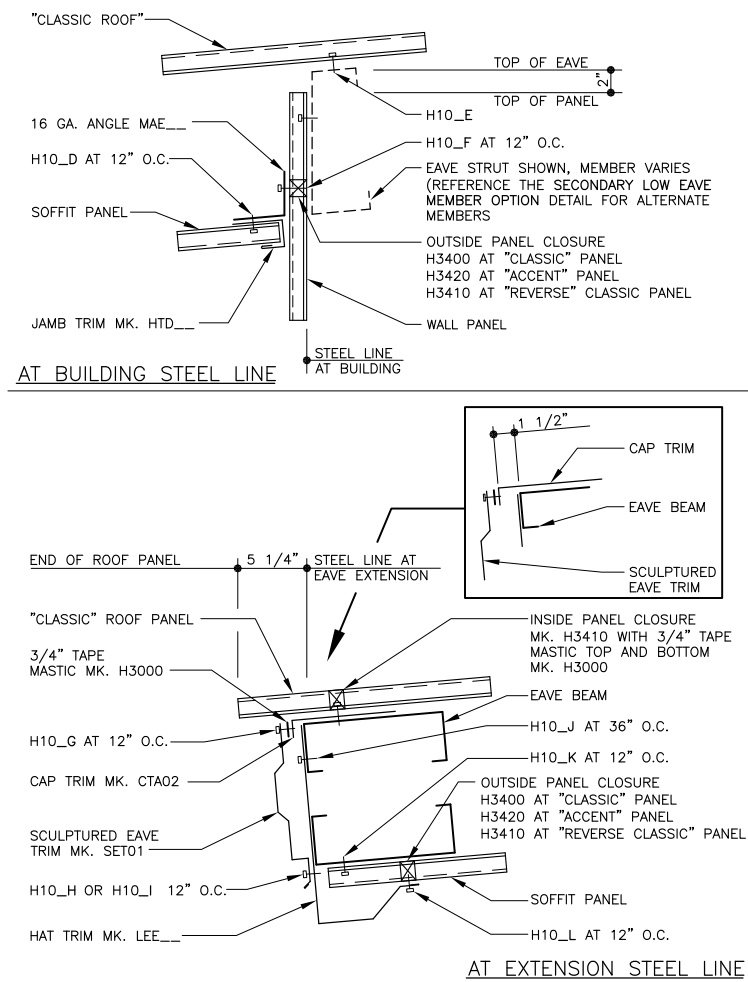
DETAIL NAME IF APPLICABLE
EO1050PE.DWG

7.2.53



PRODUCT & ENGINEERING MANUAL

DM0210 – EAVE EXTENSION AT BOX BEAM (NUCOR “CLASSIC ROOF”™)



STANDARD EAVE EXTENSION

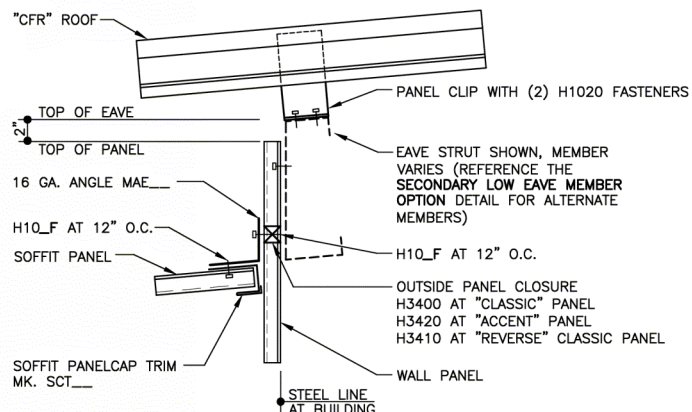
"CLASSIC ROOF"
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS
FIELD CUT WALL PANEL AROUND EXTENSION BEAM

DM0210

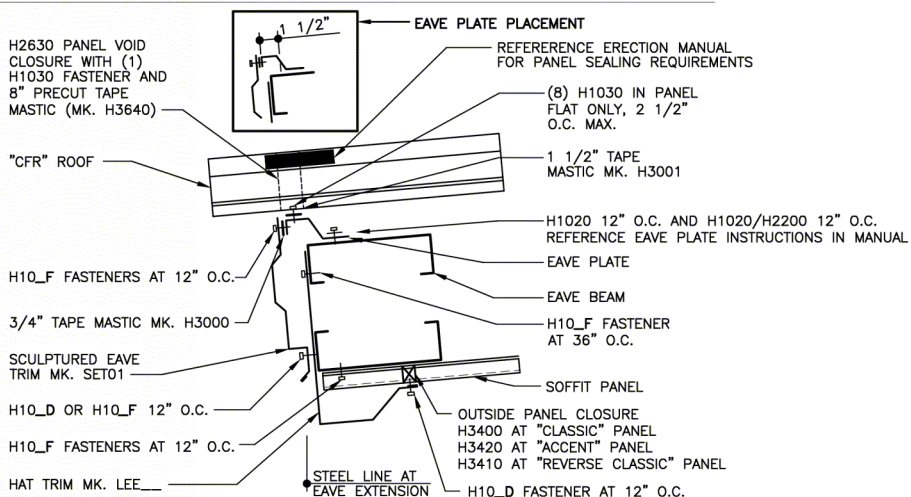


PRODUCT & ENGINEERING MANUAL

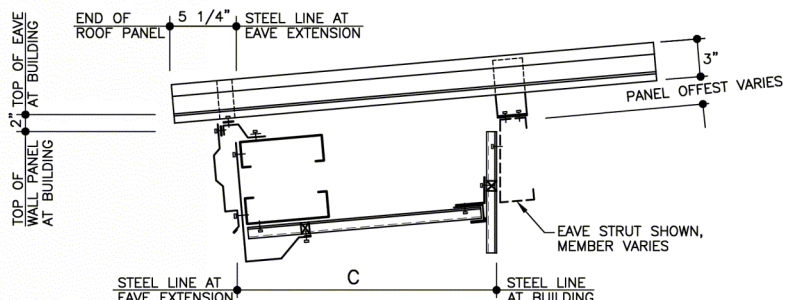
EO6210 - EAVE EXTENSION AT BOX BEAM (NUCOR "CFR"™ ROOF)



AT BUILDING STEEL LINE



AT EAVE EXTENSION STEEL LINE



STANDARD EAVE EXTENSION

"CFR ROOF"
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS
FIELD CUT WALL PANEL AROUND EXTENSION BEAM

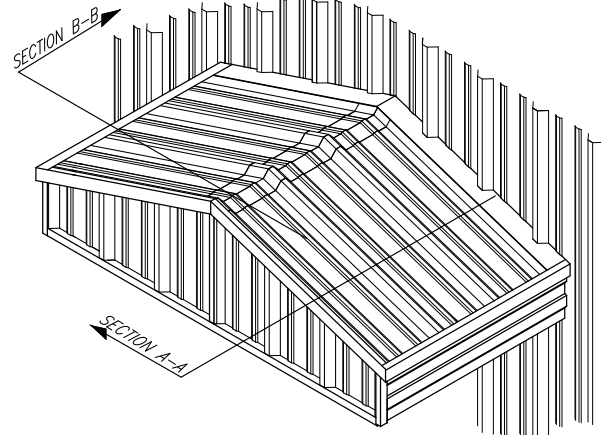
EO6210



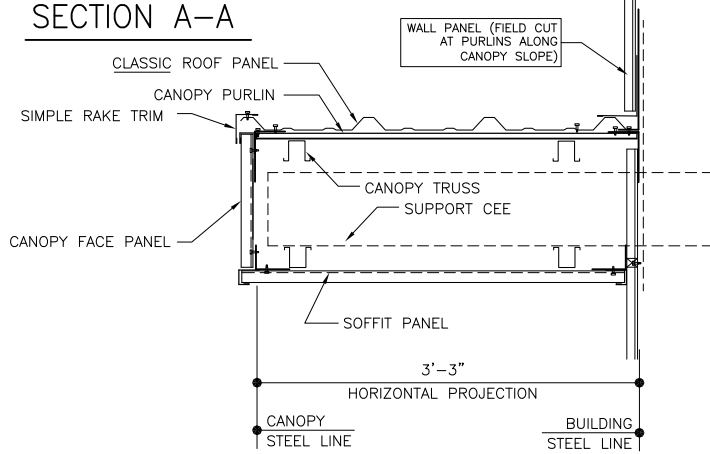
PRODUCT & ENGINEERING MANUAL

WALKDOOR CANOPY DETAILS

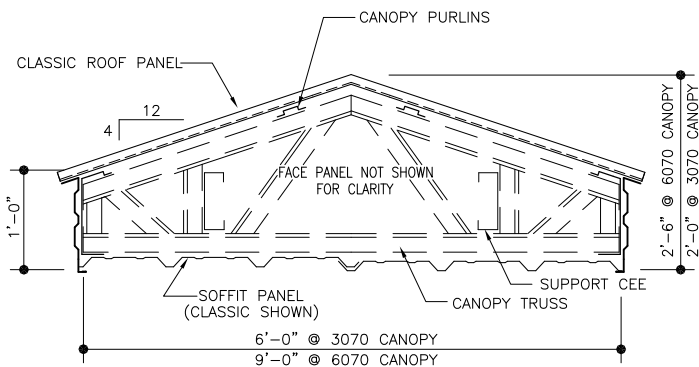
DO0600PE – WALKDOOR CANOPY DETAIL



SECTION A-A



SECTION B-B



DO0600PE

LAST REVISION
DATE: 02/22/10
BY: AES CHK: AES

DETAIL NAME IF APPLICABLE
DO0600PE.DWG

7.2.56