

#### **TABLE OF CONTENTS**

GENERAL AND DOWNSPOUT DETAILS	3
WS0010PE - Panel Profiles	
GA0041 – Nucor Accent Wall™ – Erection Notes	4
GA0051 – Nucor Classic Wall™ – Erection Notes	5
GA0061 – Nucor Reverse Classic Wall™ – Erection Notes	6
GA0130 – Standard Downspout "S"	7
GA0300 – Standard Connector Box	
GA0150 – Standard Downspout With Collector Box Assembly	9
GA0170 – Standard Downspout @ Eave Overhang	10
BASE CONDITION DETAILS	11
STANDARD FINISHED FLOOR DETAILS	11
GB0010 – Base Angle Trim	11
GB0020 – Base Angle with Trim	12
GB0030 – Base Channel with Trim	13
GB0031 – Hot-Rolled Base Channel with Trim	14
GB0040 – Base Angle with Alternate Trim	
GB0050 – Base Channel with Alternate Trim	
GB0051 – Hot-Rolled Base Channel with Alternate Trim	
STANDARD ABOVE FINISHED FLOOR DETAILS	
GB0100 – Base Angle with Trim AFF	
GB0110 – Base Channel with Trim AFF	
GB0120 – Hot-Rolled Base Channel with Trim AFF	
STANDARD CONCRETE NOTCH DETAILS	
GB0200 – Concrete Notch with Base Angle and Panel	21
GB0210 – Concrete Notch with Base Channel and Panel	
GB0220 – Concrete Notch with Hot-Rolled Base Channel and Panel	
CORNER DETAILS	
GC0021 – Outside Corner @ Nucor Classic Wall™ Panel	
GC0051 – Inside Corner @ Nucor Classic Wall™ Panel	
GC0011 – Outside Corner @ Nucor Accent Wall™ PANEL	
GC0041 – Inside Corner @ Nucor Accent Wall™ PANEL	
GC0031 – Outside Corner @ Nucor Reverse Classic Wall™ Panel	
GC0061 – Inside Corner @ Nucor Reverse Classic Wall™ Panel	29

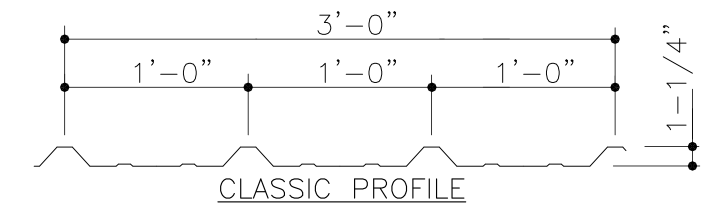


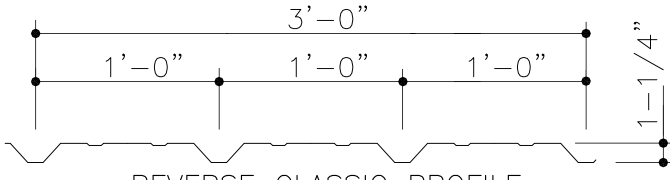
GC0041 – Inside Corner @ Nucor Accent Wall™ PANEL	27
GC0031 – Outside Corner @ Nucor Reverse Classic Wall™ Panel	28
GC0061 – Inside Corner @ Nucor Reverse Classic Wall™ Panel	29
GC0081 – Inside Transition Corner With "Classic Wall" @ Masonry Wal	ll or
Existing Building (Jamb Trim)	30
GC0071 – Inside Transition Corner With Accent Wall Panel @ Masonry	/
Wall or Existing Building (Jamb Trim)	31
GC0091 – Inside Transition Corner With Reverse "Classic Wall" @	
Masonry Wall or Existing Building (Jamb Trim)	32
FRAMED OPENING DETAILS	33
GD0005 – CEE Channel Cover Trim Detail	33
GD0040 – Door Framed Opening Trim	34
GD0070 – Window Framed Opening Trim	35



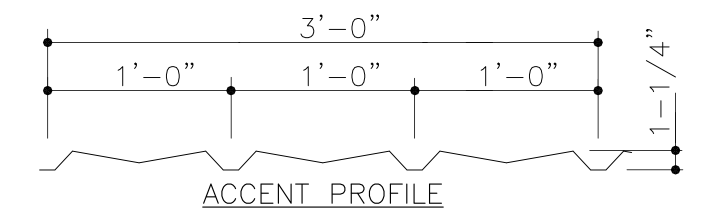
#### **GENERAL AND DOWNSPOUT DETAILS**

#### **WS0010PE - PANEL PROFILES**





### REVERSE CLASSIC PROFILE



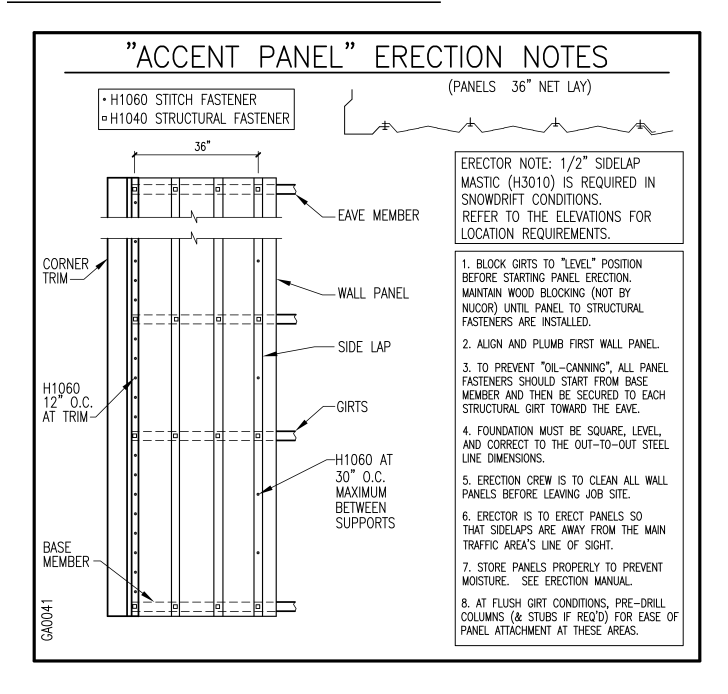
LAST REVISION

DATE: <u>02/16/15</u> BY: <u>AK</u> CHK: <u>EGB</u>

DETAIL NAME IF APPLICABLE WS0010PE.DWG

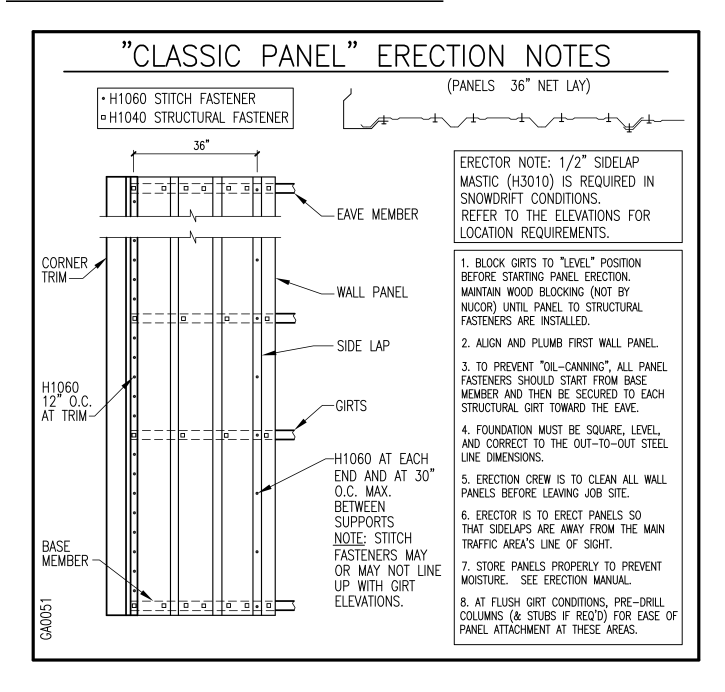


#### GA0041 - NUCOR ACCENT WALL™ - ERECTION NOTES



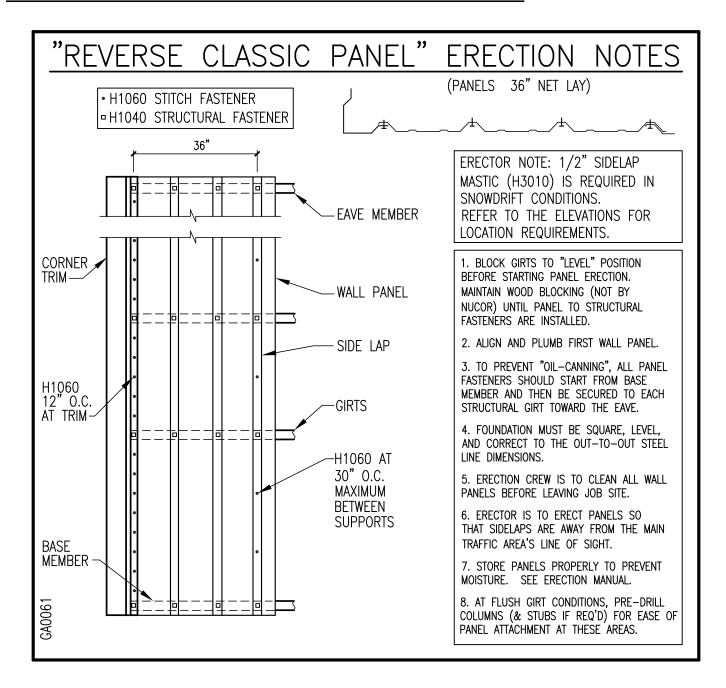


#### GA0051 - NUCOR CLASSIC WALL™ - ERECTION NOTES





#### GA0061 - NUCOR REVERSE CLASSIC WALL™ - ERECTION NOTES



LAST REVISION
DATE: 09/20/11
BY: RT\_CHK: EGB

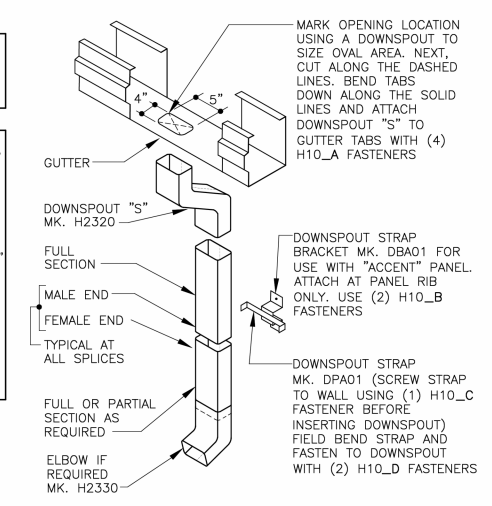


#### **GA0130 - STANDARD DOWNSPOUT "S"**

USE (4) POP RIVETS MK. H1100 AT ALL ELBOW, "S", AND DOWNSPOUT CONNECTIONS U.N.O.

#### **ERECTOR NOTES:**

- 1. MITERING OF THE "S" WILL BE REQUIRED AT SLOPES OVER 4:12 FOR PROPER LINE UP WITH THE DOWNSPOUT.
- 2. IF PROJECT CONTRACT SPECIFIES "S" SHAPES AT THE BOTTOM OF THE DOWNSPOUT IN LIEU OF ELBOWS, SEE DETAIL GAO105.
- 3. LOCATE ONE DOWNSPOUT STRAP AT EVERY "S", ELBOW AND DOWNSPOUT SPLICE.



DOWNSPOUT STRAP (MK. DPA01) AND STRAP BRACKETS (MK. DBA01) ARE ALSO PROVIDED FOR MASONRY WALL APPLICATIONS AS WELL AS FOR ATTACHMENT TO COLUMNS. FASTENERS TO MASONRY ARE NOT PROVIDED BY NUCOR. H10\_E FASTENERS ARE PROVIDED FOR COLUMN ATTACHMENT APPLICATIONS, PRE-DRILLING WILL BE REQUIRED.

### STANDARD GUTTER AND DOWNSPOUT DETAIL

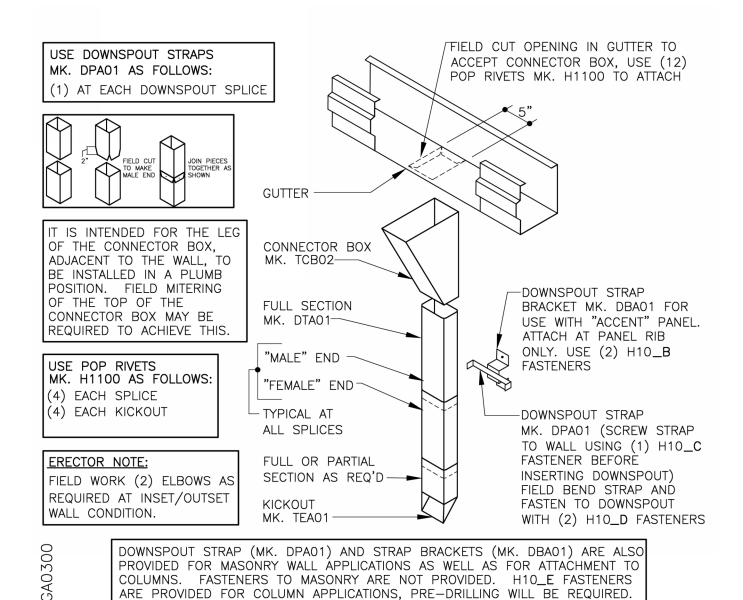
REFERENCE GUTTER AND DOWNSPOUT SCHEDULE FOR DOWNSPOUT MARK NUMBERS

LAST REVISION DATE: 12/04/17

BY: KMC CHK: AES



#### **GA0300 – STANDARD CONNECTOR BOX**



GUTTER AND PRESS-BROKE DOWNSPOUT

ARE PROVIDED FOR COLUMN APPLICATIONS, PRE-DRILLING WILL BE REQUIRED.



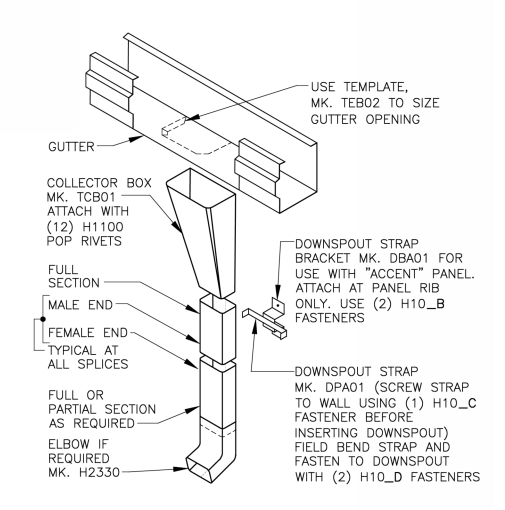
#### GA0150 - STANDARD DOWNSPOUT WITH COLLECTOR BOX ASSEMBLY

USE (4) POP RIVETS
MK. H1100 AT ALL
ELBOW AND DOWNSPOUT
CONNECTIONS U.N.O.

#### **ERECTOR NOTES:**

1. IF PROJECT CONTRACT SPECIFIES "S" SHAPES AT THE BOTTOM OF THE DOWNSPOUT IN LIEU OF ELBOWS, SEE DETAIL GAO105.

2. LOCATE ONE DOWNSPOUT STRAP AT EVERY ELBOW AND DOWNSPOUT SPLICE.



3A0150

DOWNSPOUT STRAP (MK. DPA01) AND STRAP BRACKETS (MK. DBA01) ARE ALSO PROVIDED FOR MASONRY WALL APPLICATIONS AS WELL AS FOR ATTACHMENT TO COLUMNS. FASTENERS TO MASONRY ARE NOT PROVIDED BY NUCOR. H10\_E FASTENERS ARE PROVIDED FOR COLUMN ATTACHMENT APPLICATIONS, PRE—DRILLING WILL BE REQUIRED.

### <u>GUTTER & DOWNSPOUT DETAIL WITH COLLECTOR BOX</u>

REFERENCE GUTTER AND DOWNSPOUT SCHEDULE FOR DOWNSPOUT MARK NUMBERS

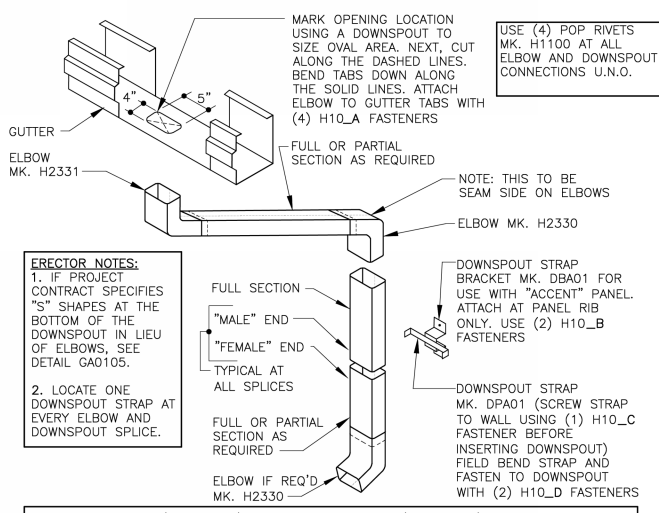
LAST REVISION
DATE: 12/04/17
BY: KMC CHK: AES

DETAIL NAME IF APPLICABLE

GA0150.DWG



#### GA0170 - STANDARD DOWNSPOUT @ EAVE OVERHANG



DOWNSPOUT STRAP (MK. DPA01) AND STRAP BRACKETS (MK. DBA01) ARE ALSO PROVIDED FOR MASONRY WALL APPLICATIONS AS WELL AS FOR ATTACHMENT TO COLUMNS. FASTENERS TO MASONRY ARE NOT PROVIDED BY NUCOR. H10\_E FASTENERS ARE PROVIDED FOR COLUMN ATTACHMENT APPLICATIONS, PRE-DRILLING WILL BE REQUIRED.

### GUTTER AND DOWNSPOUT DETAIL AT OVERHANG

REFERENCE GUTTER AND DOWNSPOUT SCHEDULE FOR DOWNSPOUT MARK NUMBERS

LAST REVISION
DATE: 12/04/17
BY: KMC CHK: AES

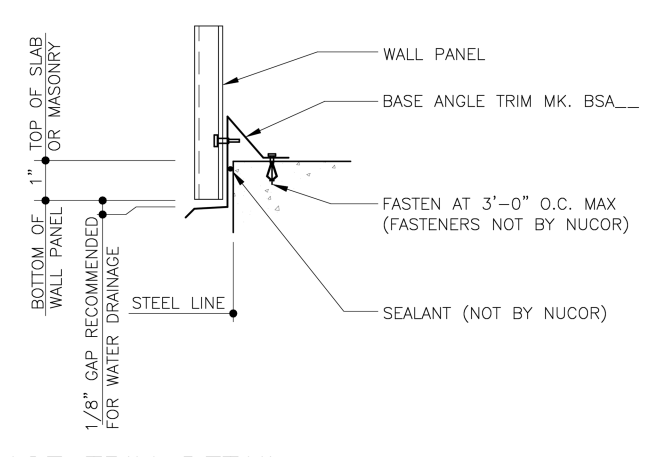
DETAIL NAME IF APPLICABLE

GA0170.DWG



# BASE CONDITION DETAILS STANDARD FINISHED FLOOR DETAILS GB0010 - BASE ANGLE TRIM

\* FIELD MITRE BASE ANGLE AT CORNERS \*



# BASE TRIM DETAIL

BASE ANGLE TRIM

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0010

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

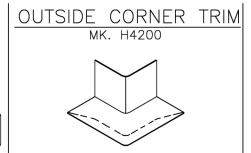
GB0010.DWG

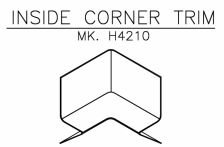


#### **GB0020 – BASE ANGLE WITH TRIM**

#### END CLOSURE DETAIL

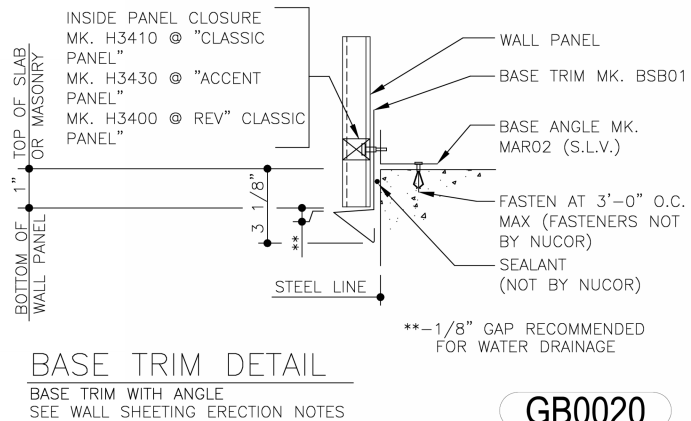
END CLOSURE MK. H4220 (POLAR WHITE). APPLY TUBE CAULK (H3152) ALL AROUND AND INSERT INTO END OF BSB01 TRIM AT FRAMED OPENINGS. WALKDOORS. AND EXISTING BUILDINGS.





#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



FOR WALL PANEL FASTENER LOCATIONS

GB0020



#### **GB0030 - BASE CHANNEL WITH TRIM**

#### END CLOSURE DETAIL

END CLOSURE MK. H4220 —
(POLAR WHITE). APPLY
TUBE CAULK (H3152) ALL
AROUND AND INSERT INTO
END OF BSB01 TRIM AT
FRAMED OPENINGS,
WALKDOORS, AND
EXISTING BUILDINGS.

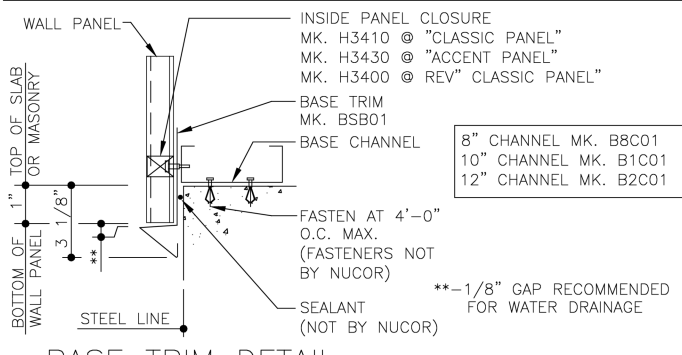
#### OUTSIDE CORNER TRIM

MK. H4200

#### <u>INSIDE CORNER TRIM</u>

MK. H4210

ERECTOR NOTE: UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLTION OF THE BASE TRIM. PANEL SCREWS MUST ENGAGE THE BASE CHANNEL. FIELD NOTCHING MAY BE REQUIRED AT THE COLUMNS AND CORNERS.



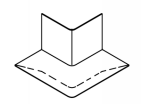
### BASE TRIM DETAIL

BASE TRIM WITH CHANNEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

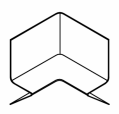
GB0030



#### **GB0031 – HOT-ROLLED BASE CHANNEL WITH TRIM**



OUTSIDE CORNER TRIM

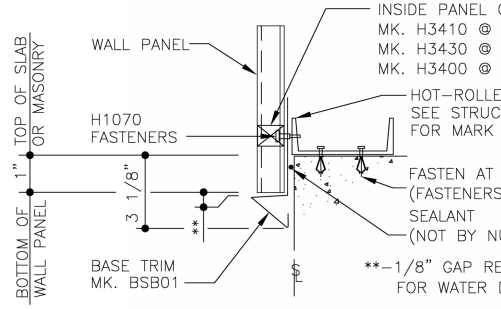


INSIDE CORNER TRIM MK. H4210



END CLOSURE MK. H4220 (POLAR WHITE). APPLY TUBE CAULK (MK. H3152) ALL AROUND AND INSERT INTO THE END OF THE BSB01 TRIM AT FRAMED OPENINGS.

ERECTOR NOTE: UNTIL PANELS ARE INSTALLED, (3) H1070 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF BASE TRIM. PRE-DRILL CHANNEL IF THICKER THAN 1/2".



INSIDE PANEL CLOSURE

MK. H3410 @ "CLASSIC PANEL" MK. H3430 @ "ACCENT PANEL"

MK. H3400 @ REV" CLASSIC PANEL"

HOT-ROLLED BASE CHANNEL. SEE STRUCTURAL ELEVATIONS FOR MARK NUMBERS

FASTEN AT 4'-0" O.C. MAX. (FASTENERS NOT BY NUCOR)

(NOT BY NUCOR)

\*\*-1/8" GAP RECOMMENDED FOR WATER DRAINAGE

BASE TRIM WITH HOT-ROLLED CHANNEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

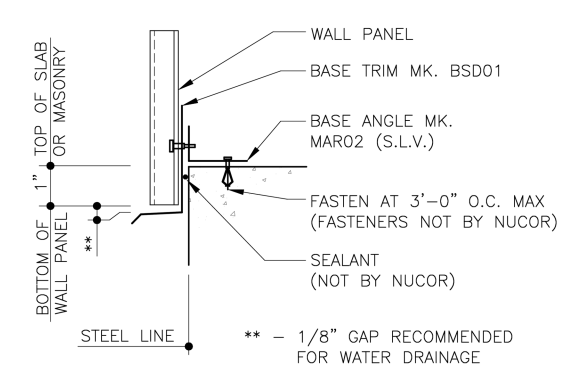
GB0031



#### **GB0040 – BASE ANGLE WITH ALTERNATE TRIM**

#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE TRIM DETAIL

BASE TRIM WITH ANGLE

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0040

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

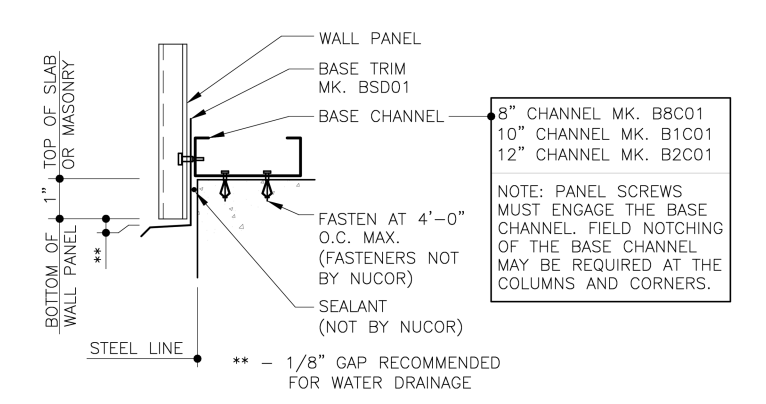
GB0040.DWG



#### **GB0050 – BASE CHANNEL WITH ALTERNATE TRIM**

#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE TRIM DETAIL

BASE TRIM WITH CHANNEL
SEE WALL SHEETING ERECTION NOTES
FOR WALL PANEL FASTENER LOCATIONS

GB0050

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

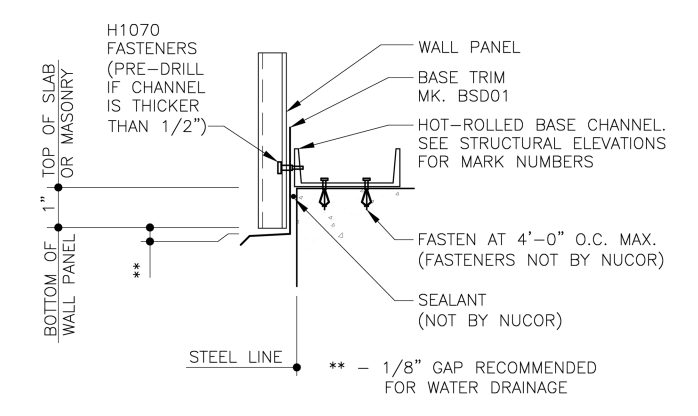
GB0050.DWG



#### **GB0051 – HOT-ROLLED BASE CHANNEL WITH ALTERNATE TRIM**

#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H1070 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE TRIM DETAIL

BASE TRIM WITH HOT—ROLLED CHANNEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0051

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

GB0051.DWG



# STANDARD ABOVE FINISHED FLOOR DETAILS GB0100 - BASE ANGLE WITH TRIM AFF

#### END CLOSURE DETAIL

END CLOSURE MK. H4220 —
(POLAR WHITE). APPLY
TUBE CAULK (H3152) ALL
AROUND AND INSERT INTO
END OF BSCO1TRIM AT
FRAMED OPENINGS,
WALKDOORS, AND
EXISTING BUILDINGS.



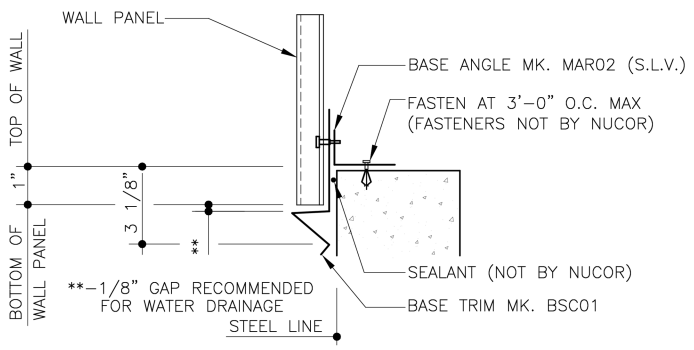


#### INSIDE CORNER TRIM

MK. H4210

#### ERECTOR NOTE:

UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE DETAIL AT MASONRY WALL

BASE TRIM WITH ANGLE

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0100

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

GB0100.DWG



#### **GB0110 – BASE CHANNEL WITH TRIM AFF**

#### END CLOSURE DETAIL

END CLOSURE MK. H4220 — (POLAR WHITE). APPLY TUBE CAULK (H3152) ALL AROUND AND INSERT INTO END OF BSC01 TRIM AT FRAMED OPENINGS, WALKDOORS, AND EXISTING BUILDINGS.

### OUTSIDE CORNER TRIM

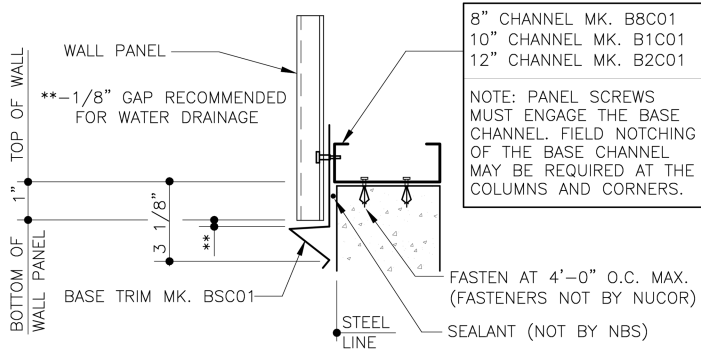


#### INSIDE CORNER TRIM

MK. H4210

#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H10\_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE DETAIL AT MASONRY WALL

BASE TRIM WITH BASE CHANNEL

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS GB0110

LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

GB0110.DWG



#### **GB0120 - HOT-ROLLED BASE CHANNEL WITH TRIM AFF**

#### END CLOSURE DETAIL

END CLOSURE MK. H4220 —
(POLAR WHITE). APPLY
TUBE CAULK (H3152) ALL
AROUND AND INSERT INTO
END OF BSC01 TRIM AT
FRAMED OPENINGS,
WALKDOORS, AND
EXISTING BUILDINGS.

# OUTSIDE CORNER TRIM MK. H4200

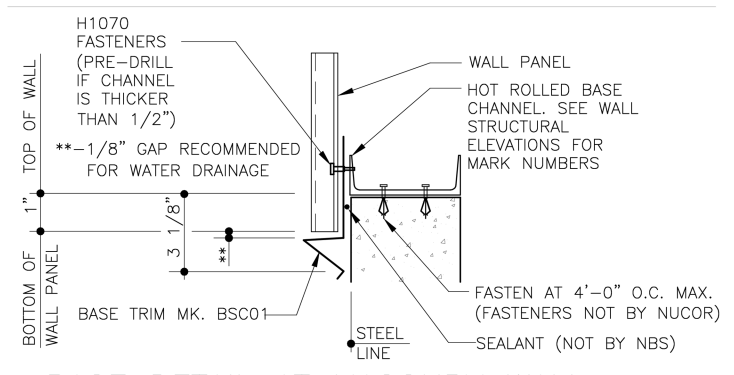
WK. H4200

#### INSIDE CORNER TRIM

MK. H4210

#### **ERECTOR NOTE:**

UNTIL WALL PANELS ARE INSTALLED, (3) H1070 SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.



### BASE DETAIL AT MASONRY WALL

BASE TRIM WITH HOT ROLLED CHANNEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS GB0120

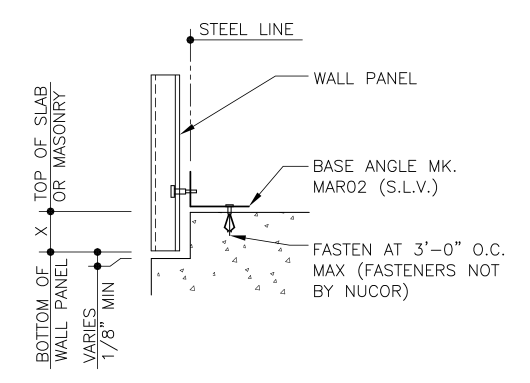
LAST REVISION
DATE: 05/13/16
BY: SAA CHK: EGB

DETAIL NAME IF APPLICABLE

GB0120.DWG



# STANDARD CONCRETE NOTCH DETAILS GB0200 - CONCRETE NOTCH WITH BASE ANGLE AND PANEL



### WALL PANEL BASE DETAIL

CONCRETE NOTCH WITH BASE ANGLE AND PANEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0200

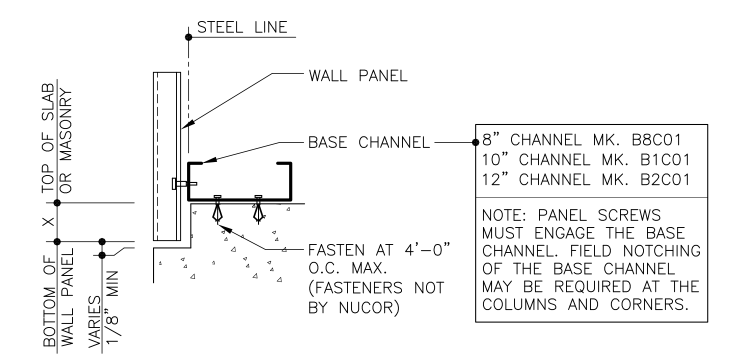
LAST REVISION
DATE: 03/13/15
BY: AK CHK: EGB

DETAIL NAME IF APPLICABLE

GB0200.DWG



#### **GB0210 - CONCRETE NOTCH WITH BASE CHANNEL AND PANEL**



### WALL PANEL BASE DETAIL

CONCRETE NOTCH WITH BASE CHANNEL AND PANEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0210

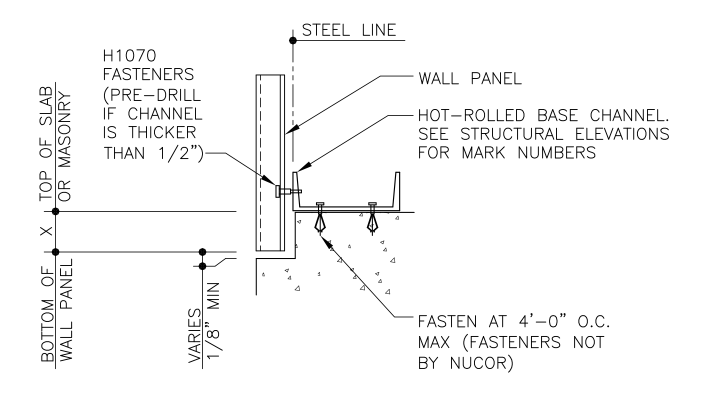
LAST REVISION
DATE: 03/13/15
BY: AK CHK: EGB

DETAIL NAME IF APPLICABLE

GB0210.DWG



#### GB0220 - CONCRETE NOTCH WITH HOT-ROLLED BASE CHANNEL AND PANEL



### WALL PANEL BASE DETAIL

CONCRETE NOTCH WITH HR BASE CHANNEL AND PANEL SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

GB0220

LAST REVISION
DATE: 03/13/15
BY: AK CHK: EGB

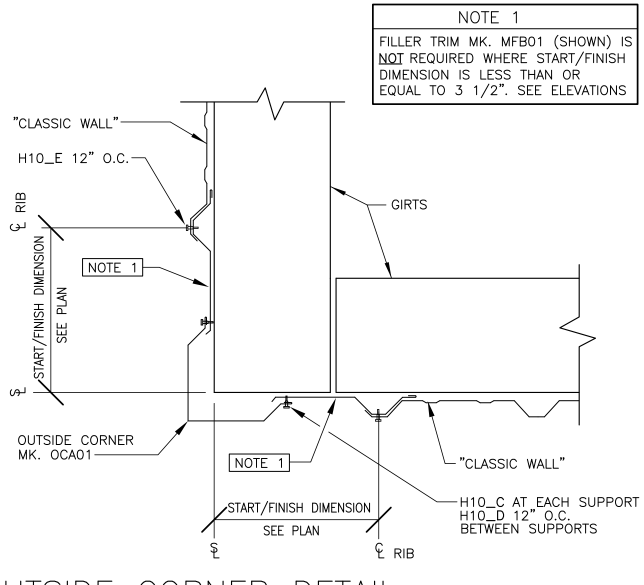
DETAIL NAME IF APPLICABLE

GB0220.DWG



#### **CORNER DETAILS**

#### GC0021 - OUTSIDE CORNER @ NUCOR CLASSIC WALL™ PANEL



OUTSIDE CORNER DETAIL

"CLASSIC WALL"

GC0021

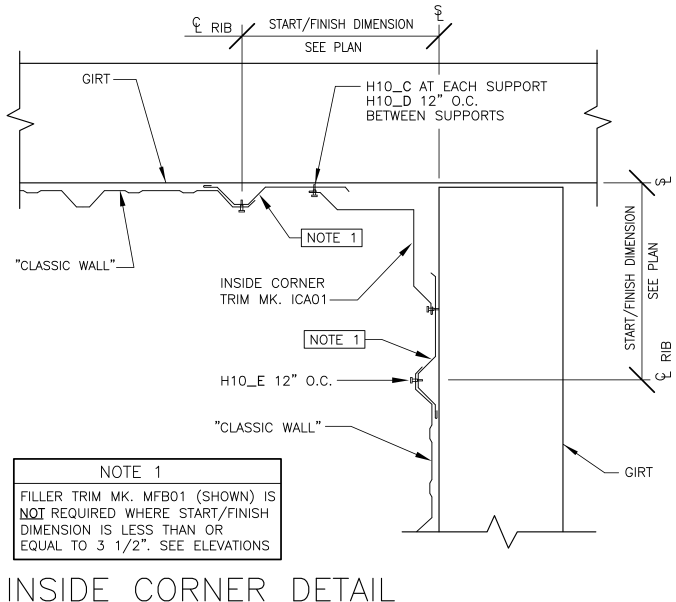
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0021.DWG



#### GC0051 - INSIDE CORNER @ NUCOR CLASSIC WALL™ PANEL



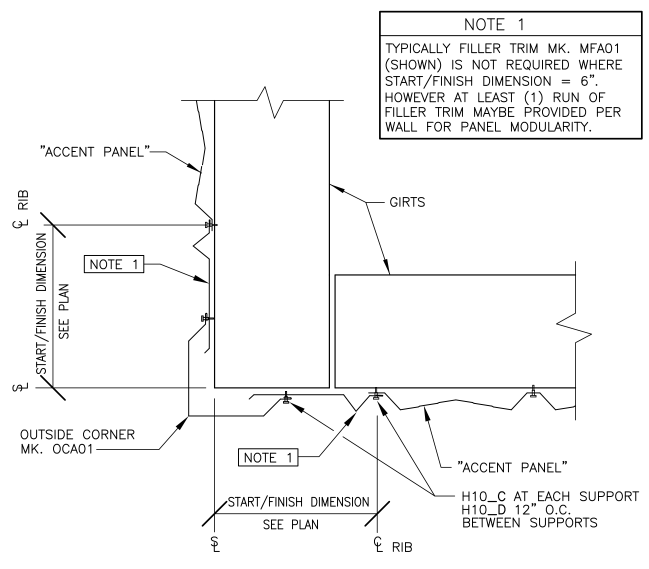
"CLASSIC WALL"

LAST REVISION DATE: 04/14/14 BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE **GC0051.DWG** 



#### GC0011 - OUTSIDE CORNER @ NUCOR ACCENT WALL™ PANEL



OUTSIDE CORNER DETAIL

"ACCENT PANEL"

GC0011

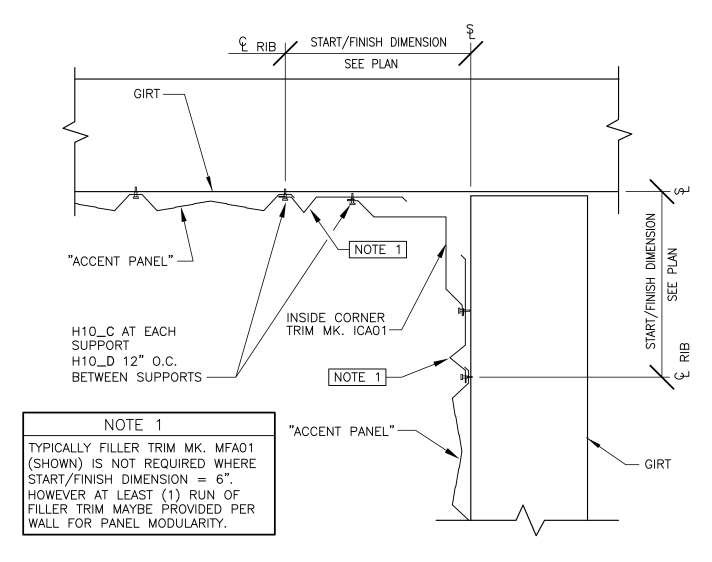
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0011.DWG



#### GC0041 - INSIDE CORNER @ NUCOR ACCENT WALL™ PANEL



INSIDE CORNER DETAIL

"ACCENT PANEL"

GC0041

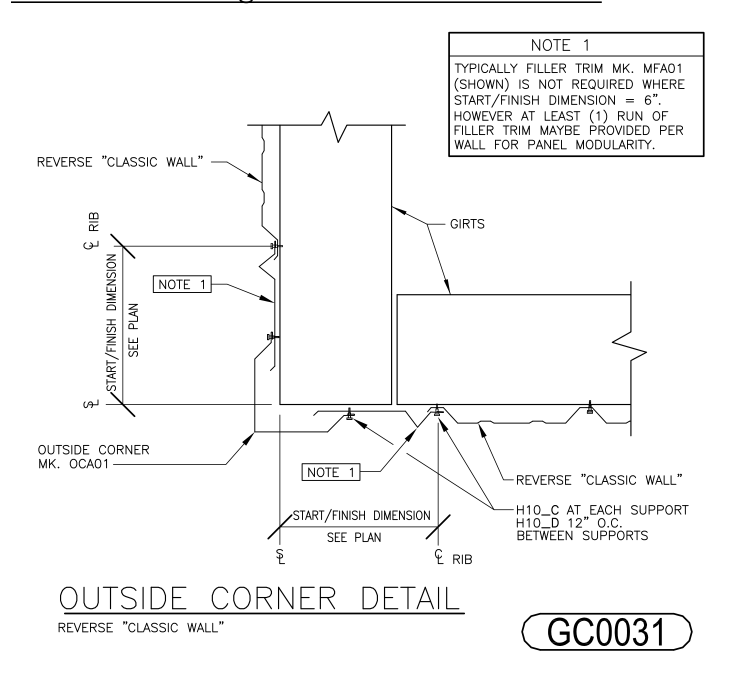
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0041.DWG



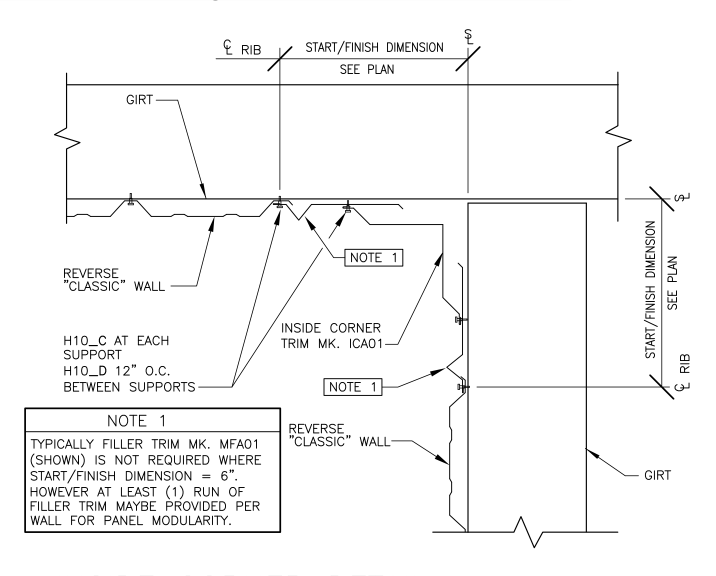
#### GC0031 - OUTSIDE CORNER @ NUCOR REVERSE CLASSIC WALL™ PANEL



LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF



#### GC0061 - INSIDE CORNER @ NUCOR REVERSE CLASSIC WALL™ PANEL



INSIDE CORNER DETAIL

REVERSE "CLASSIC WALL"

GC0061

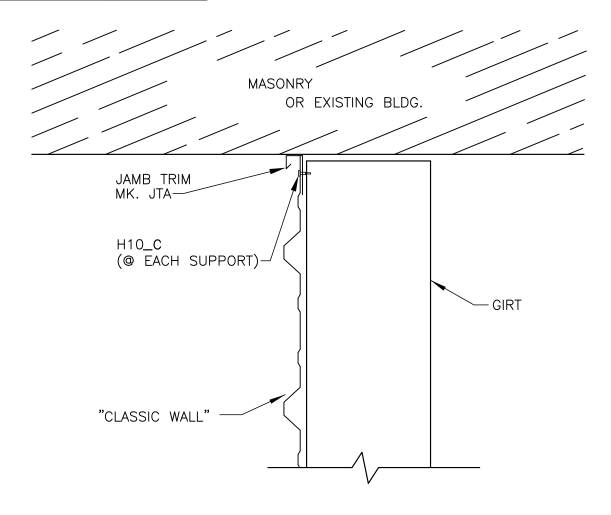
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0061.DWG



# GC0081 - INSIDE TRANSITION CORNER WITH "CLASSIC WALL" @ MASONRY WALL OR EXISTING BUILDING (JAMB TRIM)



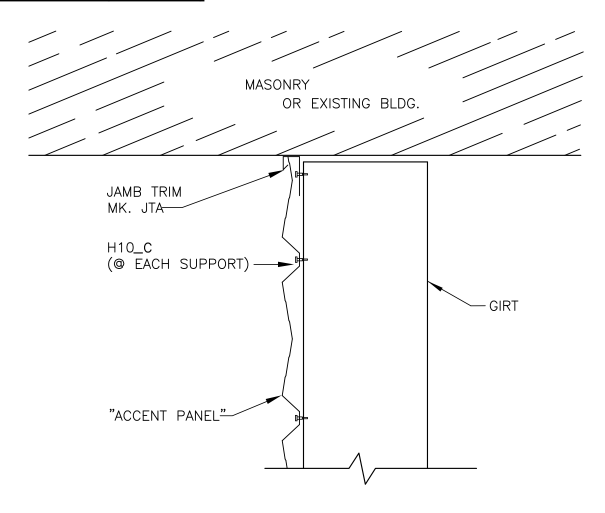
INSIDE CORNER TRANSITION DETAIL

"CLASSIC WALL" @ MASONRY OR EXISTING BUILDING

GC0081



# GC0071 - INSIDE TRANSITION CORNER WITH ACCENT WALL PANEL @ MASONRY WALL OR EXISTING BUILDING (JAMB TRIM)



INSIDE CORNER TRANSITION DETAIL

"ACCENT PANEL" @ MASONRY OR EXISTING BUILDING

GC0071

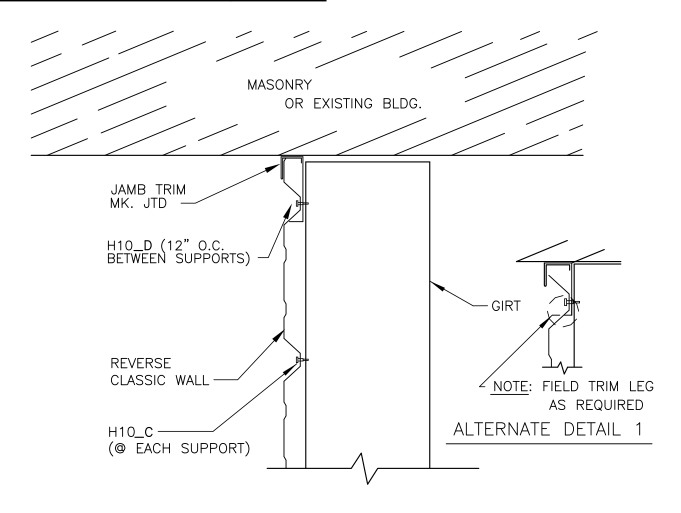
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0071.DWG



# GC0091 - INSIDE TRANSITION CORNER WITH REVERSE "CLASSIC WALL" @ MASONRY WALL OR EXISTING BUILDING (JAMB TRIM)



INSIDE CORNER TRANSITION DETAIL

"REVERSE CLASSIC" WALL (JAMB TRIM) @ MASONRY OR EXISTING BLDG

GC0091

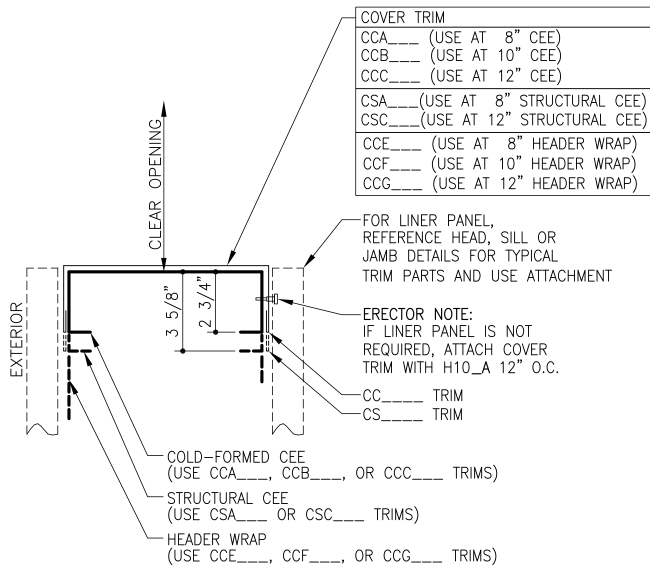
LAST REVISION
DATE: 04/14/14
BY: AES CHK: RJF

DETAIL NAME IF APPLICABLE

GC0091.DWG



# FRAMED OPENING DETAILS GD0005 - CEE CHANNEL COVER TRIM DETAIL



### FRAMED OPENING COVER TRIM DETAIL

SILL SHOWN, HEAD AND JAMBS SIMILAR

GD0005

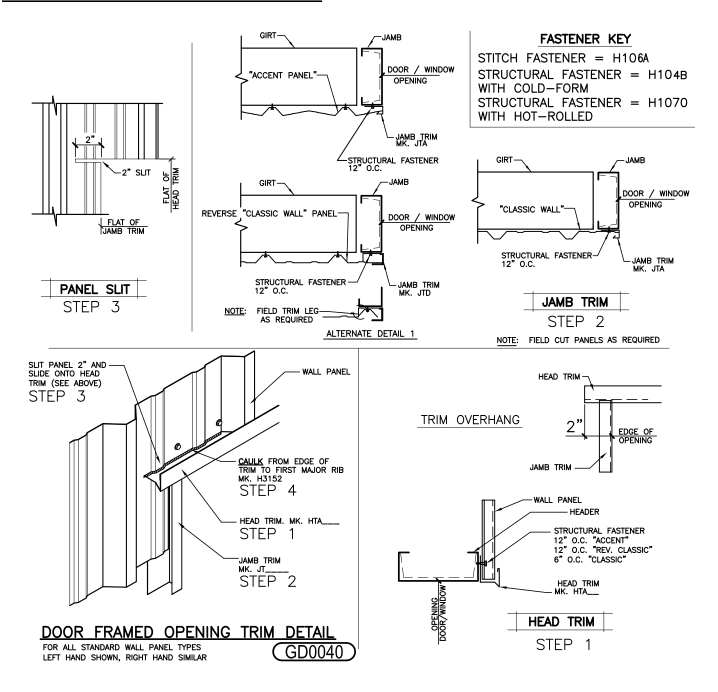
LAST REVISION
DATE: <u>04/14/14</u>
BY: <u>AES</u> CHK: <u>KMC</u>

DETAIL NAME IF APPLICABLE

GD0005.DWG



#### **GD0040 - DOOR FRAMED OPENING TRIM**





#### **GD0070 - WINDOW FRAMED OPENING TRIM**

