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GENERAL AND DOWNSPOUT DETAILS

WS0010PE – PANEL PROFILES

CLASSIC PROFILE

REVERSE CLASSIC PROFILE

ACCENT PROFILE
"ACCENT PANEL" ERECTION NOTES

(PANELS 36" NET LAY)

1. Block girts to "level" position before starting panel erection.
2. Align and plumb first wall panel.
3. To prevent "oil-canning", all panel fasteners should start from base member and then be secured to each structural girt toward the eave.
4. Foundation must be square, level, and correct to the out-to-out steel line dimensions.
5. Erection crew is to clean all wall panels before leaving job site.
6. Erector is to erect panels so that side laps are away from the main traffic area's line of sight.
7. Store panels properly to prevent moisture. See erection manual.
8. At flush girt conditions, pre-drill columns (& stubs if req'd) for ease of panel attachment at these areas.
"CLASSIC PANEL" ERECTION NOTES

(PANELS 36" NET LAY)

ERECTION NOTE: 1/2" SIDELAP MASTIC (H3010) IS REQUIRED IN SNOWDRIFT CONDITIONS. REFER TO THE ELEVATIONS FOR LOCATION REQUIREMENTS.

1. BLOCK GIRTS TO "LEVEL" POSITION BEFORE STARTING PANEL ERECTION. MAINTAIN WOOD BLOCKING (NOT BY NUCOR) UNTIL PANEL TO STRUCTURAL FASTENERS ARE INSTALLED.

2. ALIGN AND PLUMB FIRST WALL PANEL.

3. TO PREVENT "OIL–CANNING", ALL PANEL FASTENERS SHOULD START FROM BASE MEMBER AND THEN BE SECURED TO EACH STRUCTURAL GIRT TOWARD THE EAVE.

4. FOUNDATION MUST BE SQUARE, LEVEL, AND CORRECT TO THE OUT–TO–OUT STEEL LINE DIMENSIONS.

5. ERECTION CREW IS TO CLEAN ALL WALL PANELS BEFORE LEAVING JOB SITE.

6. ERECTOR IS TO ERECT PANELS SO THAT SIDELAPS ARE AWAY FROM THE MAIN TRAFFIC AREA'S LINE OF SIGHT.

7. STORE PANELS PROPERLY TO PREVENT MOISTURE. SEE ERECTION MANUAL.

8. AT FLUSH GIRT CONDITIONS, PRE–DRILL COLUMNS (& STUBS IF REQ'D) FOR EASE OF PANEL ATTACHMENT AT THESE AREAS.
"REVERSE CLASSIC PANEL" ERECTION NOTES

(PANELS 36" NET LAY)

ERECTOR NOTE: 1/2" SIDELAP
MASTIC (H3010) IS REQUIRED IN
SNOWDRIFT CONDITIONS.
REFER TO THE ELEVATIONS FOR
LOCATION REQUIREMENTS.

1. BLOCK GIRTS TO "LEVEL" POSITION
BEFORE STARTING PANEL ERECTION.
MAINTAIN WOOD BLOCKING (NOT BY
NUCOR) UNTIL PANEL TO STRUCTURAL
FASTENERS ARE INSTALLED.

2. ALIGN AND PLUMB FIRST WALL PANEL.

3. TO PREVENT "OIL–CANNING", ALL PANEL
FASTENERS SHOULD START FROM BASE
MEMBER AND THEN BE SECURED TO EACH
STRUCTURAL GIRT TOWARD THE EAVE.

4. FOUNDATION MUST BE SQUARE, LEVEL,
AND CORRECT TO THE OUT–TO–OUT STEEL
LINE DIMENSIONS.

5. ERECTION CREW IS TO CLEAN ALL WALL
PANELS BEFORE LEAVING JOB SITE.

6. ERECTOR IS TO ERECT PANELS SO
THAT SIDELAPS ARE AWAY FROM THE MAIN
TRAFFIC AREA'S LINE OF SIGHT.

7. STORE PANELS PROPERLY TO PREVENT
MOISTURE. SEE ERECTION MANUAL.

8. AT FLUSH GIRT CONDITIONS, PRE–DRILL
COLUMNS (& STUBS IF REQ'D) FOR EASE OF
 PANEL ATTACHMENT AT THESE AREAS.
GA0130 – STANDARD DOWNSPOUT “S”

**MARK OPENING LOCATION USING A DOWNSPOUT TO SIZE OVAL AREA. NEXT, CUT ALONG THE DASHED LINES. BEND TABS DOWN ALONG THE SOLID LINES AND ATTACH DOWNSPOUT “S” TO GUTTER TABS WITH (4) H10_A FASTENERS**

**DOWNSPOUT STRAP BRACKET MK. DBA01 FOR USE WITH “ACCENT” PANEL. ATTACH AT PANEL RIB ONLY. USE (2) H10_B FASTENERS**

**DOWNSPOUT STRAP MK. DPA01 (SCREW STRAP TO WALL USING (1) H10_C FASTENER BEFORE INSERTING DOWNSPOUT) FIELD BEND STRAP AND FASTEN TO DOWNSPOUT WITH (2) H10_D FASTENERS**

**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
GA0300 – STANDARD CONNECTOR BOX

USE DOWNSPOUT STRAPS
MK. DPA01 AS FOLLOWS:
(1) AT EACH DOWNSPOUT SPLICE

FIELD CUT OPENING IN GUTTER TO
ACCEPT CONNECTOR BOX, USE (12)
POP RIVETS MK. H1100 TO ATTACH

IT IS INTENDED FOR THE LEG
OF THE CONNECTOR BOX,
ADJACENT TO THE WALL, TO
BE INSTALLED IN A PLUMB
POSITION. FIELD MITERING
OF THE TOP OF THE
CONNECTOR BOX MAY BE
REQUIRED TO ACHIEVE THIS.

USE POP RIVETS
MK. H1100 AS FOLLOWS:
(4) EACH SPLICE
(4) EACH KICKOUT

ERECTOR NOTE:
FIELD WORK (2) ELBOWS AS
REQUIRED AT INSET/OUTSET
WALL CONDITION.

DOWNSPOUT STRAP
MK. DPA01 (SCREW STRAP
TO WALL USING (1) H10_C
FASTENER BEFORE
INSERTING DOWNSPOUT)
FIELD BEND STRAP AND
FASTEN TO DOWNSPOUT
WITH (2) H10_D FASTENERS

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. H10_E FASTENERS
ARE PROVIDED FOR COLUMN APPLICATIONS, PRE-DRILLING WILL BE REQUIRED.

STD GUTTER AND PRESS-BROKE DOWNSPOUT DETAIL
GA0150 – STANDARD DOWNSPOUT WITH COLLECTOR BOX ASSEMBLY

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

DIRECTOR NOTES:
1. IF PROJECT CONTRACT SPECIFIES "S" SHAPES AT THE BOTTOM OF THE DOWNSPOUT IN LIEU OF ELBOWS, SEE DETAIL GA0105.
2. LOCATE ONE DOWNSPOUT STRAP AT EVERY 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.

GUTTER & DOWNSPOUT DETAIL WITH COLLECTOR BOX
REFERENCE GUTTER AND DOWNSPOUT SCHEDULE FOR DOWNSPOUT MARK NUMBERS
**GA0170 – STANDARD DOWNSPOUT @ EAVE OVERHANG**

**MARK OPENING LOCATION USING A DOWNSPOUT TO SIZE OVAL AREA. NEXT, CUT ALONG THE DASHED LINES. BEND TABS DOWN ALONG THE SOLID LINES. ATTACH ELBOW TO GUTTER TABS WITH (4) H10_A FASTENERS**

- **GUTTER**
- **ELBOW Mk. H2331**

**NOTE:** THIS TO BE SEAM SIDE ON ELBOWS

- **ELBOW Mk. H2330**

**ERECTOR NOTES:**

1. IF PROJECT CONTRACT SPECIFIES "S" SHAPES AT THE BOTTOM OF THE DOWNSPOUT IN LIEU OF ELBOWS, SEE DETAIL GA0105.

2. LOCATE ONE DOWNSPOUT STRAP AT EVERY 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.**

**DOWNSPOUT STRAP BRACKET Mk. DBA01 FOR USE WITH "ACCENT" PANEL. ATTACH AT PANEL RIB ONLY. USE (2) H10_B FASTENERS**

**DOWNSPOUT STRAP Mk. DPA01 (SCREW STRAP TO WALL USING (1) H10_C FASTENER BEFORE INSERTING DOWNSPOUT) FIELD BEND STRAP AND FASTEN TO DOWNSPOUT WITH (2) H10_D FASTENERS**

**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

11.5.10
BASE CONDITION DETAILS
STANDARD FINISHED FLOOR DETAILS
GB0010 – BASE ANGLE TRIM

* FIELD MITRE BASE ANGLE AT CORNERS *

WALL PANEL

BASE ANGLE TRIM MK. BSA__

FASTEN AT 3’-0” O.C. MAX
(FASTENERS NOT BY NUCOR)

SEALANT (NOT BY NUCOR)

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

11.5.11
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.

OUTSIDE CORNER TRIM

INSIDE CORNER 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

GB0020

WALL PANEL
BASE TRIM MK. BSB01
BASE ANGLE MK. MAR02 (S.L.V.)
FASTEN AT 3’-0” O.C. MAX (FASTENERS NOT BY NUCOR)
SEALANT (NOT BY NUCOR)

**–1/8” GAP RECOMMENDED FOR WATER DRAINAGE
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

INSIDE CORNER TRIM

MK. H4200

MK. H4210

ERECTOR NOTE: UNTIL WALL PANELS ARE INSTALLED, (3) H10_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM. PANEL SCREWS MUST ENGAGE THE BASE CHANNEL. FIELD NOTCHING MAY BE REQUIRED AT THE COLUMNS AND CORNERS.

WALL PANEL

BASE TRIM DETAIL

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

INSIDE PANEL CLOSURE

MK. H3410 @ "CLASSIC PANEL"
MK. H3430 @ "ACCENT PANEL"
MK. H3400 @ REV "CLASSIC PANEL"

BASE TRIM
MK. BSB01

BASE CHANNEL

FASTEN AT 4’-0” O.C. MAX.
(FASTENERS NOT BY NUCOR)

SEALANT
(NOT BY NUCOR)

8” CHANNEL MK. B8C01
10” CHANNEL MK. B1C01
12” CHANNEL MK. B2C01

**– 1/8” GAP RECOMMENDED FOR WATER DRAINAGE
GB0031 – HOT-ROLLED BASE CHANNEL WITH TRIM

**OUTSIDE CORNER TRIM**
MK. H4200

**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)

**SEALANT**
(NOT BY NUCOR)

**–1/8” GAP RECOMMENDED**
FOR WATER DRAINAGE

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

GB0031.DWG
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 – BASE ANGLE WITH ALTERNATE TRIM

WALL PANEL
BASE TRIM MK. BSD01
BASE ANGLE MK. MAR02 (S.L.V.)
FASTEN AT 3’–0” O.C. MAX (FASTENERS NOT BY NUCOR)
SEALANT (NOT BY NUCOR)
STEEL LINE ** – 1/8” GAP RECOMMENDED FOR WATER DRAINAGE
ERECTOR NOTE:
UNTIL WALL PANELS ARE INSTALLED, (3) H10_C SCREWS ARE TO BE USED FOR TEMPORARY INSTALLATION OF THE BASE TRIM.

NOTE: PANEL SCREWS MUST ENGAGE THE BASE CHANNEL. FIELD NOTCHING OF THE BASE CHANNEL 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

GB0050 – 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.

H1070 FASTENERS (PRE-DRILL IF CHANNEL IS THICKER THAN 1/2")

WALL PANEL
BASE TRIM MK. BSD01
HOT-ROLLED BASE CHANNEL. SEE STRUCTURAL ELEVATIONS FOR MARK NUMBERS
FASTEN AT 4’-0” O.C. MAX. (FASTENERS NOT BY NUCOR)
SEALANT (NOT BY NUCOR)

STEEL LINE ** – 1/8” GAP RECOMMENDED FOR WATER DRAINAGE

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

11.5.17
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 BSC01TRIM AT FRAMED OPENINGS, WALKDOORS, AND EXISTING BUILDINGS.

**OUTSIDE CORNER TRIM**
MK. H4200

**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
GB0110 – BASE CHANNEL WITH TRIM AFF

**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

**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

**INSIDE CORNER TRIM**
Mk. H4210

WALL PANEL

**– 1/8” GAP RECOMMENDED FOR WATER DRAINAGE

BOTTOM OF WALL PANEL

1”

3 1/8”

BASE TRIM Mk. BSC01

STEEL LINE

SEALANT (NOT BY NBS)

8” CHANNEL Mk. B8C01
10” CHANNEL Mk. B1C01
12” CHANNEL Mk. B2C01

Note: Panel screws must engage the base channel. Field notching of the base channel may be required at the columns and corners.

Fasten at 4’–0” O.C. MAX. (fasteners not by Nucor)
GB0120 – HOT-ROLLED BASE CHANNEL WITH TRIM AFF

**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

**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

**INSIDE CORNER TRIM**
MK. H4210

**H1070 FASTENERS**
(PRE-DRILL IF CHANNEL IS THICKER THAN 1/2”)

**–1/8” GAP RECOMMENDED FOR WATER DRAINAGE**

**WALL PANEL**
HOT ROLLED BASE CHANNEL. SEE WALL STRUCTURAL ELEVATIONS FOR MARK NUMBERS

**BASE TRIM MK. BSC01**

**STEEL LINE**

**FASTEN AT 4’–0” O.C. MAX. (FASTENERS NOT BY NUCOR)**

**SEALANT (NOT BY NBS)**

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

**DETAIL NAME IF APPLICABLE**
GB0120.DWG

**11.5.20**
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
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

NOTE: PANEL SCREWS MUST ENGAGE THE BASE CHANNEL. FIELD NOTCHING OF THE BASE CHANNEL MAY BE REQUIRED AT THE COLUMNS AND CORNERS.

8" CHANNEL MK. B8C01
10" CHANNEL MK. B1C01
12" CHANNEL MK. B2C01
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
CORNER DETAILS

GC0021 – OUTSIDE CORNER @ NUCOR CLASSIC WALL™ PANEL

NOTE 1
FILLER TRIM MK. MFB01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION IS LESS THAN OR EQUAL TO 3 1/2”. SEE ELEVATIONS

OUTSIDE CORNER DETAIL
"CLASSIC WALL"

OUTSIDE CORNER MK. OCA01

H10_E 12” O.C.

"CLASSIC WALL"

GIRTS

H10_C AT EACH SUPPORT
H10_D 12” O.C.
BETWEEN SUPPORTS

START/FINISH DIMENSION
SEE PLAN

START/FINISH DIMENSION
SEE PLAN
INSIDE CORNER DETAIL
"CLASSIC WALL"

NOTE 1
FILLER TRIM MK. MFB01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION IS LESS THAN OR EQUAL TO 3 1/2". SEE ELEVATIONS
GC0011 – OUTSIDE CORNER @ NUCOR ACCENT WALL™ PANEL

NOTE 1

TYPICALLY FILLER TRIM MK. MFA01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION = 6". HOWEVER AT LEAST (1) RUN OF FILLER TRIM MAY BE PROVIDED PER WALL FOR PANEL MODULARITY.

OUTSIDE CORNER MARK. OCA01

H10_C AT EACH SUPPORT H10_D 12" O.C. BETWEEN SUPPORTS

"ACCENT PANEL"

OUTSIDE CORNER DETAIL

"ACCENT PANEL"
GC0041 – INSIDE CORNER @ NUCOR ACCENT WALL™ PANEL

NOTE 1
TYPICALLY FILLER TRIM MK. MFA01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION = 6". HOWEVER AT LEAST (1) RUN OF FILLER TRIM MAYBE PROVIDED PER WALL FOR PANEL MODULARITY.

"ACCENT PANEL"
GC0031 – OUTSIDE CORNER @ NUCOR REVERSE CLASSIC WALL™ PANEL

NOTE 1
TYPICALLY FILLER TRIM MK. MFA01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION = 6”. HOWEVER AT LEAST (1) RUN OF FILLER TRIM MAYBE PROVIDED PER WALL FOR PANEL MODULARITY.

OUTSIDE CORNER DETAIL
REVERSE "CLASSIC WALL"
GC0061 – INSIDE CORNER @ NUCOR REVERSE CLASSIC WALL™ PANEL

NOTE 1
TYPICALLY FILLER TRIM MK. MFA01 (SHOWN) IS NOT REQUIRED WHERE START/FINISH DIMENSION = 6". HOWEVER AT LEAST (1) RUN OF FILLER TRIM MAY BE PROVIDED PER WALL FOR PANEL MODULARITY.

INSIDE CORNER DETAIL
REVERSE "CLASSIC WALL"
GC0081 – INSIDE TRANSITION CORNER WITH “CLASSIC WALL” @ MASONRY WALL OR EXISTING BUILDING (JAMB TRIM)

MASONRY OR EXISTING BLDG.

JAMB TRIM MK. JTA

H10_C (@ EACH SUPPORT)

"CLASSIC WALL"

GIRT

INSIDE CORNER TRANSITION DETAIL
"CLASSIC WALL" @ MASONRY OR EXISTING BUILDING
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
GC0091 – INSIDE TRANSITION CORNER WITH REVERSE “CLASSIC WALL” @ MASONRY WALL OR EXISTING BUILDING (JAMB TRIM)

MASONRY OR EXISTING BLDG.

JAMB_TRIM MK. JTD

H10_D (12" O.C. BETWEEN SUPPORTS)

REVERSE CLASSIC WALL

H10_C (@ EACH SUPPORT)

GIRT

NOTE: FIELD TRIM LEG AS REQUIRED

ALTERNATE DETAIL 1

INSIDE CORNER TRANSITION DETAIL

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

GC0091
FRAMED OPENING DETAILS
GD0005 – CEE CHANNEL COVER TRIM DETAIL

COVER TRIM
- CCA___ (USE AT 8” CEE)
- CCB___ (USE AT 10” CEE)
- CCC___ (USE AT 12” CEE)

- CSA___ (USE AT 8” STRUCTURAL CEE)
- CSC___ (USE AT 12” STRUCTURAL CEE)

- CCE___ (USE AT 8” HEADER WRAP)
- CCF___ (USE AT 10” HEADER WRAP)
- CCG___ (USE AT 12” HEADER WRAP)

FOR LINER PANEL,
REFERENCE HEAD, SILL OR
JAMB DETAILS FOR TYPICAL
TRIM PARTS AND USE ATTACHMENT

ERECTOR NOTE:
IF LINER PANEL IS NOT
REQUIRED, ATTACH COVER
TRIM WITH H10_A 12” O.C.

CC____ TRIM
CS____ TRIM

COLD-FORMED CEE
(USE CCA___, CCB___, OR CCC___ TRIMS)

STRUCTURAL CEE
(USE CSA___ OR CSC___ TRIMS)

HEADER WRAP
(USE CCE___, CCF___, OR CCG___ TRIMS)

FRAMED OPENING COVER TRIM DETAIL
SILL SHOWN, HEAD AND JAMBS SIMILAR

GD0005
GD0040 – DOOR FRAMED OPENING TRIM

**FASTENER KEY**
- STITCH FASTENER = H106A
- STRUCTURAL FASTENER = H104B WITH COLD-FORM
- STRUCTURAL FASTENER = H1070 WITH HOT-ROLLED

**DETAIL NAME IF APPLICABLE**
GD0040

**Panel Slit**
- Step 3

**Jamb Trim**
- Step 2

**Trim Overhang**
- Head Trim

**Door Framed Opening Trim Detail**
- For all standard wall panel types
- Left hand shown, right hand similar

**Last Revision**
Date: 04/14/14
By: AES CHK: KMC

**Detail Name if Applicable**
GD0040.DWG

11.5.34
GD0070 – WINDOW FRAMED OPENING TRIM

FASTENER KEY
STITCH FASTENER = H106A
STRUCTURAL FASTENER = H104B
WITH COLD-FORM
STRUCTURAL FASTENER = H1070
WITH HOT-ROLLED

DETAIL NAME IF APPLICABLE
GD0070.DWG

11.5.35