# STANDARD FASCIA TABLE OF CONTENTS

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STANDARD FASCIA INFORMATION, SPECIFICATIONS, AND DIMENSIONS

1. Fascias may be open or closed soffit with a closed with soffit being the standard condition.

2. Fascias **MUST** terminate at a sidewall or endwall column.

3. Fascia sheeting material, including face panel, back panel, and soffit panel is available in either Nucor Classic Wall™, Nucor Reverse Classic Wall™, Nucor Accent Wall™, when supplied by Nucor Building Systems. Fascia sheeting may also be specified as supplied by others or not by Nucor Building Systems. In these cases, the weight of the sheeting and any specified deflection criteria must be supplied to Nucor Building Systems with the quote request and order documents. Contact the engineering team for assistance.

4. Fascia standard location is at/near the Eave height of a building.

5. With a Nucor CFR™ standing seam roof, a minimum of 18” is required above the highest portion of the roof structural to the top of a closed fascia to provide space for proper flashing. With a Nucor Classic Roof™, a minimum of 10” is required for this condition.

6. The fascia clear dimension is taken from finish floor to bottom of the fascia structural.

Additional information Nucor standard fascias is available at the Nucor Building Systems website at the below link.

**Standard Nucor Fascia**

The following pages provide standard details for projects with fascias.
STANDARD COLORS FOR CLOSED FASCIAS

CAP TRIM
(SAME COLOR AS FACE PANEL)

BACKER PANEL
(26 GA. GALVALUME, “CLASSIC” PROFILE UNLESS NOTED OTHERWISE)

FACE PANEL
(ALL STANDARD COLORS)

FASCIA SOFFIT TRIM
(SAME COLOR AS SOFFIT PANEL)

SOFFIT PANEL

FASCIA BASE TRIM
(SAME COLOR AS FACE PANEL)
STANDARD COLORS FOR OPEN FASCIAS

- **CAP TRIM**
  (SAME COLOR AS FACE PANEL)

- **BACKER PANEL**
  (26 GA. GALVALUME, "CLASSIC" PROFILE UNLESS NOTED OTHERWISE)

- **FACE PANEL**
  (ALL STANDARD COLORS)

- **FASCIA SOFFIT TRIM**
  (SAME COLOR AS FACE PANEL)

- **FASCIA SOFFIT TRIM**
  (SAME COLOR AS FACE PANEL)
FS0010PE – STRUCTURAL SPACER CONNECTIONS

Inset Condition

NOTE: SPACER PLATES ARE NOT REQUIRED @ FLUSH CONDITION

Bypass Condition

HORIZ. FASCIA BEAM
1” TOTAL SPACER
COLUMN

HORIZ. FASCIA BEAM
8” OR 10” SPACER
COLUMN
FS0040PE – SIDEWALL DIMENSIONS (CLOSED FASCIA)

- **Cap Trim** – Same color as fascia panel
- **NuCor Accent Panel™** fascia panel or any material (not by NuCor) not over 5 PSF
- **Vertical Fascia Post**
- **Fascia Base Trim** – Same color as fascia panel
- **Applies to** NuCor Classic Wall™ back panel
- **Interior Gutter** w/ EPDM liner (not by NBS)
- **Steel Line**
- **NuCor CFR™ or NuCor Classic Roof™**
- **Eave Member**
- **Horiz. Fascia Beam**
- **Column**
- **Soffit Trim** – Same color as soffit panel
- **Soffit Panel**

**Projection**

<table>
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<th>Description</th>
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<tr>
<td>A</td>
<td>4'-0&quot; &amp; 7'-0&quot; nominal vertical</td>
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<tr>
<td>B</td>
<td>1'-6&quot; &amp; 4'-0&quot; nominal horizontal</td>
</tr>
<tr>
<td>C</td>
<td>2'-2&quot; @ 1'-6&quot; horizontal</td>
</tr>
<tr>
<td></td>
<td>2'-9&quot; @ 4'-0&quot; horizontal</td>
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<tr>
<td>D</td>
<td>Fascia clear dimension from finish floor to bottom of fascia structural</td>
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**Note:** Downspouts for fascia conditions are by NuCor as long as NuCor is supplying the gutter and the gutter is outside of the building line. Downspouts for interior gutter systems are not by NuCor.
FS0050PE – ENDWALL DIMENSIONS (CLOSED FASCIA)

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<td>B</td>
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<td>C</td>
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FASCIA STRUCTURAL @ BYPASS GIRTS

HA1010 – INTERMEDIATE FRAMES @ LOW EAVE

SECTION A-A

SECTION B-B

SIDEWALL FASCIA STRUCTURAL
INTERMEDIATE FRAMES WITH BYPASS GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

(4) 1/2" x 1 1/4" A307 BOLTS (MK. H0500) & NUTS (MK. H0400)

(4) 1/2" x 1 1/4" A307 THIN HEAD BOLTS (MK. H0513) & NUTS (MK. H0400)
HA1020 – INTERMEDIATE FRAMES @ POST & BEAM ENDWALL (RAKE) - CLOSED FASCIA

ENDWALL FASCIA STRUCTURAL
POST AND BEAM ENDWALL WITH BYPASS GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS
ENDWALL FASCIA STRUCTURAL

POST AND BEAM ENDDWALL WITH BYPASS GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HA1025

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

DETAIL NAME IF APPLICABLE

HA1025.DWG

7.3.13
HA1030 – INTERMEDIATE FRAMES @ HIGH EAVE

SECTION A–A

FASCIA STRUCTURAL VERTICAL MK.

SAG CABLE

FASCIA HEIGHT

CLEAR UNDER FASCIA STRUCTURAL

FASCIA STRUCTURAL HORIZONTAL MK.

FASCIA STRUCTURAL SPACER MK.

FASCIA PROJECTION

FASCIA STEEL LINE

BUILDING STEEL LINE

ROOF LINE

FRAME COLUMN

GIRT OFFSET

SIDEWALL FASCIA STRUCTURAL
INTERMEDIATE FRAMES WITH BYPASS GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

(4) 1/2" x 1 1/4" A325 BOLTS (MK. H0500) & NUTS (MK. H0400)

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

DETAIL NAME IF APPLICABLE
HA1030.DWG

7.3.14
ERECTOR NOTE

PLEASE READ BEFORE ERECTING FASCIA HORIZONTAL AND VERTICAL MEMBERS.

NOTE: SPACERS ARE PROVIDED SO THAT THE WALL PANELS DO NOT HAVE TO BE NOTCHED TO FIT AROUND THE HORIZONTAL MEMBER. THIS ALLOWS THE FASCIA HORIZONTAL AND VERTICAL MEMBERS TO BE ERECTED AFTER THE WALL PANEL IS ERECTED. THIS CAN BE DONE BY CUTTING OUT THE WALL PANEL IN THE RECTANGULAR SIZE OF THE SPACER END PLATE, OR BY FLATTENING THE PANEL RIB BETWEEN THE SPACER AND THE HORIZONTAL MEMBER.

HORIZONTAL SPACER DETAIL
FASCIA STRUCTURAL @ INSET GIRTS

HB1010 – INTERMEDIATE FRAMES @ LOW EAVE

SECTION A–A

SECTION B–B

SIDEBEALL FASCIA STRUCTURAL

INTERMEDIATE FRAMES WITH INSET GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS
HB1020 – INTERMEDIATE FRAMES @ POST & BEAM ENDWALL (RAKE) - CLOSED FASCIA

ENDWALL FASCIA STRUCTURAL
POST AND BEAM ENDWALL WITH INSET GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HB1020.DWG
7.3.17
HB1025 – INTERMEDIATE FRAMES @ POST & BEAM ENDWALL (RAKE) - OPEN FASCIA

SECTION A–A

- FASCIA STRUCTURAL VERTICAL MK.
- SAG CABLE
- 1/4" ROOF PURUN
- ENDWALL RAFTER
- ENDWALL COLUMN
- FASCIA STRUCTURAL HORIZONTAL MK.
- 1" GIRTF OFFSET
- FASCIA PROJECTION
- BUILDING STEEL LINE
- FASCIA STEEL LINE

DETAIL NAME IF APPLICABLE

HB1025

ENDWALL FASCIA STRUCTURAL
POST AND BEAM ENDWALL WITH INSET GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

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

DETAIL NAME IF APPLICABLE
HB1025.DWG

7.3.18
HB1030 – INTERMEDIATE FRAMES @ HIGH EAVE

SIDEWALL FASCIA STRUCTURAL
INTERMEDIATE FRAMES WITH INSET GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HB1030
FASCIA STRUCTURAL @ FLUSH GIRTS

HC1010 – INTERMEDIATE FRAMES @ LOW EAVE

SECTION A–A

SECTION B–B

SIDEWALL FASCIA STRUCTURAL

INTERMEDIATE FRAMES WITH FLUSH GIRTS

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HC1010
HC1020 – INTERMEDIATE FRAMES @ POST & BEAM ENDWALL (RAKE) - CLOSED FASICA

SECTION A–A

- FASCIA STRUCTURAL VERTICAL MK.
- 1/4"
- ROOF PURUN
- ENDWALL RAFTER
- ENDWALL COLUMN
- FASCIA STRUCTURAL HORIZONTAL MK.
- FASCIA STRUCTURAL
- CLEAR LUMBER

ENDWALL FASCIA STRUCTURAL

POST AND BEAM ENDWALL WITH FLUSH GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HC1020

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

DETAIL NAME IF APPLICABLE
HC1020.DWG

7.3.21
HC1025 – INTERMEDIATE FRAMES @ POST & BEAM ENDWALL (RAKE) - OPEN FASCIA

SECTION A–A

- SAG CABLE
- FASCIA STRUCTURAL VERTICAL MK.
- 1/4" ROOF PURUN
- ENDWALL RAFTER
- ENDWALL COLUMN
- FASCIA STRUCTURAL HORIZONTAL MK.
- FASCIA PROJECTION
- BUILDING STEEL LINE
- FASCIA STEEL LINE

ENDWALL FASCIA STRUCTURAL

POST AND BEAM ENDWALL WITH FLUSH GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HC1025

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

DETAIL NAME IF APPLICABLE
HC1025.DWG

7.3.22
HC1030 – INTERMEDIATE FRAMES @ HIGH EAVE

SIDEWALL FASCIA STRUCTURAL
INTERMEDIATE FRAMES WITH FLUSH GIRTS
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HC1030
FASCIA STRUCTURAL @ POST & BEAM ENDWALL

HD1010 – END FRAME @ HIGH EAVE

SIDEWALL FASCIA STRUCTURAL

POST AND BEAM ENDWALL
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HD1010.DWG
HD1020 – END FRAME @ LOW EAVE

SECTION A–A

SIDEWALL FASCIA STRUCTURAL
POST AND BEAM ENDWALL
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS
FASCIA STRUCTURAL @ CORNERS

HE1010 – RETURN TO MAIN BUILDING

FASCIA STRUCTURAL DETAIL
FASCIA RETURN TO MAIN BUILDING
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS
HE1020 – OUTSIDE CORNER

FASCIA STRUCTURAL DETAIL
OUTSIDE FASCIA CORNER AT ENDWALL
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

SECTION A–A
TOP SHOWN, BOTTOM SIM.

SECTION B–B

FASCIA SIDEWALL
INNER VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

INSIDE VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

OUTSIDE VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

GRIT BEAR

H020 W/ (4) H1020

S/L

H0202

HE1020 – OUTSIDE CORNER

FASCIA STRUCTURAL DETAIL
OUTSIDE FASCIA CORNER AT ENDWALL
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

SECTION A–A
TOP SHOWN, BOTTOM SIM.

SECTION B–B

FASCIA SIDEWALL
INNER VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

INSIDE VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

OUTSIDE VERTICAL ANGLE MK. H020
(FIELD CUT AS REQ'D.)

GRIT BEAR

H020 W/ (4) H1020

S/L

H0202
HE1030 – CORNER @ SIDEWALL ELEVATION

FASCIA STRUCTURAL DETAIL
OUTSIDE FASCIA CORNER AT OPEN FASCIA
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

HE1030
HE1040 – INSIDE CORNER DETAIL @ SW

FASCIA STRUCTURAL DETAIL
INSIDE FASCIA CORNER
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

SECTION A–A
SECTION B–B

CORNER GIRT CLIP
MK. JCA02

(4) 1/2" x 1 1/4" A307
BOLT H0500/NUT H0400

SUPPORT CHANNEL
(IF REQ'D.)

SECTION A–A
TOP SHOWN BOTTOM SIM.

SECTION B–B

HE1040.DWG

7.3.29
HE1050 – INSIDE CORNER DETAIL @ EW

FASCIA STRUCTURAL DETAIL
INSIDE FASCIA CORNER
REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

SECTION A-A
TOP SHOWN BOTTOM SIM.

(4) 1/2" x 1 1/4" A307
BOLT HD5000/NUT HD400

SUPPORT CHANNEL
MK. JCA02

GIRT CLIP
MK. JCA02

SECTION B-B

SUPPORT CHANNEL

CORNER GIRT CLIP
MK. JC02

(4) 1/2" x 1 1/4" A307
BOLT HD5000/NUT HD400

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

DETAIL NAME IF APPLICABLE
HE1050.DWG

7.3.30
FASCIA STRUCTURAL @ SECONDARY MEMBERS

HF1010 – INTERMEDIATE GIRTS

INTERMEDIATE GIRT DETAIL

NOTE: USE (4) 1/2” X 1 1/4” A307 BOLTS H0500/NUTS H0400
U.N.O. REFERENCE ERECTOR NOTE FOR TYPICAL WASHER
REQUIREMENTS

HF1010
HF1020 – SAG CABLE (≤ 20'-0” BAYS)

7/8 Ø HILLSIDE WASHER MK. H0930
1/2 Ø FLAT WASHER MK. H0200
1/2 Ø A307 NUT MK. H0400

FIELD SLOT FASCIA GIRTS TO ALLOW FOR CABLE BRACE

SAG CABLE DETAIL
AT BAYS ≤ 20’-0”
HF1030 – SAG CABLE (> 20'-0" BAYS)

7/8 Ø HILLSIDE WASHER MK. H0930
1/2 Ø FLAT WASHER MK. H0200
1/2 Ø A307 NUT MK. H0400

WEB OF FASCIA VERTICAL

CABLE ASSEMBLY
1/4 Ø – MK. CAH__

1/2 Ø FLAT WASHER MK. H0200
1/2 Ø A307 NUT MK. H0400

WEB OF BOTTOM CEE

EQUAL DISTANCE

FIELD SLOT FASCIA GIRTS TO ALLOW FOR CABLE BRACE

SAG CABLE DETAIL
AT BAYS > 20’-0”
HF1060 – SAG CABLE @ CORNER

7/8 φ HILLSIDE WASHER MK. H0930
1/2 φ FLAT WASHER MK. H0200
1/2 φ A307 NUT MK. H0400

WEB OF FASCIA VERTICAL

CABLE ASSEMBLY
1/4 φ – MK. CAH

WEB OF BOTTOM CEE

1/2 φ FLAT WASHER MK. H0200
1/2 φ A307 NUT MK. H0400

FIELD SLOT FASCIA GIRTS TO ALLOW FOR CABLE BRACE

SAG CABLE DETAIL
SIDEWALL AT CORNER
FASCIA SHEETING @ CLASSIC ROOF (CLOSED FASCIA)

HG1010 – SIDEWALL FASCIA SHEETING W/ EAVE STRUT

SIDEWALL FASCIA SHEETING DETAIL

"CLASSIC" ROOF AT CLOSED FASCIA WITH GUTTER AND EAVE STRUT.
1-1/2" HORIZONTAL PROJECTION
SEE WALL SHEETING DIRECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

DETAIL NAME IF APPLICABLE

HG1010.DWG
HG1030 – SIDEWALL EXTENDED FASCIA SHEETING W/ (2) EAVE STRUTS

**SIDEWALL FASCIA SHEETING DETAIL**

*Classic* roof at closed fascia with gutter and (2) eave struts.

4'-0" horizontal projection.

See wall sheeting erection notes for wall panel fastener locations.
HG1050 – ENDWALL FASCIA SHEETING

ENDWALL FASCIA SHEETING DETAIL
HG1050 – ENDWALL FASCIA SHEETING

DETAIL NAME IF APPLICABLE
HG1050.DWG

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

7.3.37
HG1060 – HIGH EAVE FASCIA SHEETING

SIDEWALL FASCIA SHEETING DETAIL

*Classic* roof at closed fascia at high eave.
1/8" horizontal projection

See wall sheeting erection notes for wall panel fastener locations

DETAIL NAME IF APPLICABLE

HG1060.DWG 7.3.38
FASCIA SHEETING @ CLASSIC ROOF (OPEN FASCIA)

HH1020 – SIDEWALL FASCIA SHEETING W/ GUTTER


3/4" TAPE MASTIC MK. H3000

INSIDE PANEL CLOSURE MK. H3410 WITH 3/4" TAPE MASTIC TOP AND BOTTOM MK. H3000

"CLASSIC ROOF"

H10-D FASTENER (SEE "CLASSIC ROOF" ERECTION NOTES FOR SPACING)

3/4" TAPE MASTIC MK. H3000

EAVE STRUT WALL PANEL

DETAIL AT BUILDING EAVE

TOP CEE GIRT

CAP TRIM MK. FTC

H10-E FASTENER AT 12" O.C. (TYP)

FACE PANEL

DETAIL AT TOP OF FASCIA

VERTICAL SUPPORT

BOTTOM CEE GIRT

FACE PANEL

FASCIA TRIM MK. FTD

DETAIL AT BOTTOM OF FASCIA

VERTICAL SUPPORT

FASCIA TRIM MK. FTD (TYPICAL)

NOTE: FIELD NOTCH BACK PANEL AT HORIZONTAL TO VERTICAL CONNECTION.

FASCIA SHEETING

"CLASSIC ROOF" AT OPEN FASCIA WITH GUTTER

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

SIDEWALL FASCIA SHEETING
HH1040 – ENDWALL FASCIA SHEETING

ENDWALL FASCIA SHEETING

"CLASSIC" ROOF AT OPEN FASCIA
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS
HH1050 – HIGH EAVE FASCIA SHEETING

HIGH EAVE FASCIA

"CLASSIC" ROOF AT OPEN FASCIA
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

DETAIL AT BOTTOM OF FASCIA HH1050

DETAIL AT HIGH EAVE

OUTSIDE PANEL CLOSURE MK. H3400 WITH 3/4" TAPE
MASTIC TOP AND BOTTOM MK. H3000

H1050 FASTENERS AT 12" O.C.
H10_C FASTENERS AT 12" O.C.
H10_D FASTENERS AT 12" O.C.
WALL PANEL

REQUIRED AT GREATER THAN 1:12 ROOF SLOPE
EAVE ANGLE MK. HAE ATTACH TO GIRT WITH H1020 12" O.C.

TOP CEE GIRDER
CAP TRIM MK. FTC

H10_F FASTENER AT 12" O.C. (TYP)
FACE PANEL

VERTICAL SUPPORT
BOTTOM CEE GIRTER
FACE PANEL

FASCIA TRIM MK. FTD
FASCIA TRIM MK. FTAD (TYPICAL)

DETAIL AT TOP OF FASCIA
FASCIA SHEETING @ CFR ROOF (CLOSED FASCIA)

HI6020 – SIDEWALL FASCIA SHEETING W/ EAVE STRUT

SIDEWALL FASCIA SHEETING DETAIL

*One roof at closed fascia with gutter and eave strut. 1-1/2 horizontal projection
See wall sheeting direction notes for wall panel fastener locations
HI6040 – SIDEWALL EXTENDED FASCIA SHEETING W/ (2) EAVE STRUTS

**SIDEWALL FASCIA SHEETING DETAIL**

*CH* roof at closed fascia with gutter and (2) eave struts, 4'-6" horizontal projection. See wall sheeting erection notes for wall panel fastener locations.
HI6070 – HIGH EAVE FASCIA SHEETING

SOFIT PANEL MUST BE INSTALLED BEFORE SOFIT TRIMS

SIDEWALL FASCIA SHEETING DETAIL

*CH* ROOF AT CLOSED FASCIA AT HIGH EAVE.
1'-6" HORIZONTAL PROJECTION
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

DETAIL NAME IF APPLICABLE

LAST REVISION
DATE: 08/10/21
BY: DMB CHK: SDF

6.3.45

HI6070.DWG
FASCIA SHEETING @ CFR ROOF (OPEN FASCIA)

HJ6020 – SIDEWALL FASCIA SHEETING W/ GUTTER

SIDEWALL FASCIA SHEETING

"CFR" ROOF AT OPEN FASCIA WITH GUTTER
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS
ERECTOR NOTE:
H1020 SCREWS AND H2200 INSULATION WASHERS HAVE BEEN SUPPLIED AT 12" O.C. FOR INSULATION ATTACHMENT AT THE HIGH EAVE. FIELD NOTCH PANELS AS NEEDED TO ALLOW FOR PROPER END DAM FIT UP.

HJ6040 – HIGH EAVE FASCIA SHEETING

"CFR" ROOF AT OPEN FASCIA AT STANDARD HIGH EAVE
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

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

DETAIL NAME IF APPLICABLE
HJ6040.DWG

7.3.47
HJ6050 – ENDWALL FASCIA SHEETING

**NOTE:**
KEEP FASTENER A MINIMUM OF 2" AWAY FROM ANY RAKE CLIP.
DO NOT FASTEN THROUGH RAKE CLIP.

**DETAIL NAME IF APPLICABLE**
HJ6050.DWG

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

**DETAIL AT BUILDING RAKE**

**DETAIL AT TOP OF FASCIA**

**DETAIL AT BOTTOM OF FASCIA**

ENDWALL FASCIA SHEETING

“CFR” ROOF AT OPEN FASCIA AT SCULPTURED RAKE
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

HJ6050

7.3.48
FASCIA TRIM

HK1020 – OUTSIDE CORNER W/ “ACCENT PANEL” FACE PANEL

"ACCENT PANEL" FACE PANEL

"CLASSIC" WALL BACK PANEL

H10_C FASTENERS AT 12" O.C.

INSIDE CORNER TRIM MK. ICA01

FILLER TRIM AS REQ’D. MK. MFA01

OUTSIDE CORNER TRIM MK. OCA01

H10_D FASTENERS AT 12" O.C.

FASCIA CORNER TRIM

"ACCENT" FACE PANEL
"CLASSIC" BACK PANEL
SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS

HK1020

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

DETAIL NAME IF APPLICABLE
HK1020.DWG

7.3.49
HK1050 – FASCIA TERMINATION @ EXISTING W/ “ACCENT PANEL” FACE PANEL

MASONRY OR EXISTING

JAMB FLASH MK. JTA___

H10_C FASTENER AT EACH SUPPORT

"ACCENT" FACE PANEL

JAMB FLASH MK. JTA___

"CLASSIC" BACK PANEL

FASCIA CORNER TERMINATION

"ACCENT" FACE PANEL
"CLASSIC" BACK PANEL

SEE WALL SHEETING ERECTION NOTES FOR WALL PANEL FASTENER LOCATIONS
HK1090 – FASCIA TERMINATION ABOVE ROOF W/ “ACCENT PANEL” FACE PANEL

SUPPORT MEMBER MAY BE A CEE CHANNEL IN LIEU OF MAR02 ANGLES. REFER TO FASCIA ELEVATIONS AND FASCIA STRUCTURAL DETAILS.

"ACCENT" FASCIA FACE PANEL

MAR02 (SEE DETAIL "A" ABOVE RIGHT)

H10_C FASTENER AT 12” O.C.

H10_D FASTENER AT 12” O.C.

JAMB TRIM MK. JTA__ (IF REQ’D.)

"CLASSIC" FASCIA BACK PANEL

H10_E FASTENER AT 12” O.C.

H10_F FASTENER AT 12” O.C.

JAMB TRIM MK. FTC__

FASCIA TRIM MK. FTC__

FASCIA TERMINATION SECTION

ABOVE ROOF

HK1090

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

DETAIL NAME IF APPLICABLE
HK1090.DWG

7.3.51
HK1120 – FASCIA TERMINATION BELOW ROOF W/ “ACCENT PANEL” FACE PANEL

SUPPORT MEMBER MAY BE A CEE CHANNEL IN LIEU OF MAR02 ANGLES. REFER TO FASCIA ELEVATIONS AND FASCIA STRUCTURAL DETAILS.

DETAIL "A"

"ACCENT" FASCIA FACE PANEL

MAR02 (SEE DETAIL "A" ABOVE RIGHT)

H10_C FASTENER AT 12" O.C.
JAMB TRIM MK. JTA__ (IF REQ’D.)

TUBE CAULK MK. H3152

"CLASSIC" FASCIA BACK PANEL

H10_D FASTENER AT 12” O.C.
JAMB TRIM MK. JTA__ (IF REQ’D.)
MAIN BUILDING WALL SHEETING

FASCIA TERMINATION SECTION

BELOW ROOF

HK1120
HK1140 – SOFFIT CORNER TRIM

SOFFIT TRIM MK. FTA01

SOFFIT CORNER TRIM MK. FTA02

MAR02 (FIELD CUT/NOTCH). USE (1) H1020 FASTENER AT EACH END. ATTACH TO BOTTOM FASCIA GIRT AND MAR02 AT WALL PANEL.

STRUCTURAL FASTENER MK. H10_C NEXT TO HIGH RIBS

POP RIVET MK. H1100 AT HIGH RIBS

SECTION A–A

SOFFIT CORNER TRIM

BOTTOM VIEW
 HK1150 – FASCIA CAP TRIM @ CORNER

FINISHED VIEW

ENDWALL CAP TRIM

LAP SIDEWALL TRIM OVER ENDWALL TRIM DIRECTLY OVER SEALANT

H1050 STITCH FASTENERS

SIDEWALL CAP TRIM

FASCIA ENDWALL CAP TRIM MK.

APPLY A BEAD OF SEALANT WHERE LAP OCCURS

CUT TAB INTO ENDWALL TRIM AS SHOWN

TRIM BACK INSIDE VERTICAL LEGS AS REQUIRED

CUT SIDEWALL TRIM BACK AS SHOWN

FASCIA SIDEWALL CAP TRIM MK.

FASCIA CAP TRIM CORNER DETAIL

HK1150

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

DETAIL NAME IF APPLICABLE
HK1150.DWG
7.3.54
HK1170 – FASCIA TERMINATION @ SOFFIT W/ CHANNEL RETURN

SOFFIT PANEL MUST BE INSTALLED BEFORE SOFFIT TRIMS

FASCIA TERMINATION

HK1170
HK1180 – PARAPET GUTTER INTERIOR SPLICE

SPLICE DETAIL

FACTORY LOCATED COLLAR
NEST PARAPET GUTTER IN MATING COLLAR (NO FASTENERS REQ'D)

GUTTER TERMINATION AT BACK PANEL
"CFR" OR "VR16" ROOF

FIELD NOTCH PANEL AS REQUIRED
H3410 INSIDE CLOSURE WITH 3/4" TAPE, WASTIC TOP & BOTTOM MK. H3000
H10.C FASTENERS AT 6" O.C.
PARAPET GUTTER WITH FIELD INSTALLED END CAP MK. PGA03 OR PGA02 (PGA02 SHOWN)
RAKE PARAPET TRIM
ROOF PANEL

GUTTER SUPPORT CHANNEL
END CAP AT FAR END OF GUTTER
PARAPET GUTTER
EAVE STRUT SHOWN FOR REFERENCE ONLY

LEFT AND RIGHT PARAPET END CAP PART NUMBERS
USE PGA02 AT THE FAR END OF THE GUTTER
USE PGA03 AT THE NEAR END OF THE GUTTER

END CAP ORIENTATION DETAIL
NOTES:
1) FIELD WELD THE PARAPET GUTTER END CAP TO THE PARAPET GUTTER.
2) RUBBER LINER FOR PARAPET GUTTERS IS NOT SUPPLIED BY NUCOR BUILDING SYSTEMS. INSTALL BEFORE THE ROOF PANELS ARE INSTALLED.

PARAPET GUTTER INSTALLATION DETAILS

FIELD NOTCH PANEL AS REQUIRED
H3410 INSIDE CLOSURE WITH 3/4" TAPE, WASTIC TOP & BOTTOM MK. H3000
H10.D FASTENERS AT 6" O.C.
PARAPET GUTTER WITH FIELD INSTALLED END CAP MK. PGA03 OR PGA02 (PGA02 SHOWN)
RAKE PARAPET TRIM
ROOF PANEL

GUTTER TERMINATION AT BACK PANEL
"CLASSIC" ROOF

HK1180