

PRODUCT MANUAL SECONDARY ERAMING

Index

WF01/AA, Girt Connection to Column, With Reinforcement Plate (12")

WF01P/AA, Flush Girt Connection to Column

WF01PQ/AA, Corner Girt Connection (Beam & Column Corner Column), Flush Sidewall/Inset or Flush Endwall

WF01PR/AA, Corner Girt Connection (Beam & Column Corner Column), Flush Sidewall/Bypass Endwall

WF01Q/AA, Inset Girt Connection to Column

WF01QQ/AA, Corner Girt Connection (Beam & Column Corner Column), Inset Sidewall/Inset or Flush Endwall

WF01QR/AA, Corner Girt Connection (Beam & Column Corner Column), Inset Sidewall/Bypass Endwall

WF01RQ/AA, Corner Girt Connection (Beam & Column Corner Column), Bypass Sidewall/Inset or Flush Endwall

WF01RR/AA, Corner Girt Connection (Beam & Column Corner Column), Bypass Sidewall/Bypass Endwall

WF02/AA, Corner Girt Connection at Beam/Column Endwall, Bypass Sidewall/Flush or Inset Endwall

WF02A/AA, Corner Girt Connection at Beam/Column Endwall, Open Bypass Sidewall/Flush or Inset Endwall

WF02PQ/AA, Corner Girt Connection at Wind Column (Beam & Column Corner Column), Flush Sidewall/Inset or Flush Endwall

WF02PR/AA, Corner Connection at Wind Column (Beam & Column Corner Column), Flush Sidewall/Bypass Endwall

WF02QQ/AA, Corner Connection at Wind Column (Beam & Column Corner Column), Inset Sidewall/Inset or Flush Endwall

WF02QR/AA, Corner Connection at Wind Column (Beam & Column Corner Column), Inset Sidewall/Bypass Endwall

WF02R/AA, Bypass Lapped Zee Girt Connection, Column Flange Thickness Less Than or Equal to 1/2"

WF02RA/AA, 6" Pinned Zee Girt Lap, Column Flange Thickness Less Than or Equal to 1/2"

WF02RQ/AA, Corner Connection at Wind Column (Beam & Column Corner Column), Bypass Sidewll/Inset or Flush Endwall

WF02RY/AA, Bypass Cee Girt to Interior Column

WF02W/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Bypass Sidewall/Flush or Inset Endwall

WF02WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Bypass Sidewall/Flush or Inset Endwall

WF03/AA, Corner Girt Connection at Beam/Column Endwall, Bypass Sidewall/Bypass Endwall

WF03A/AA, Corner Girt Conneciton at Beam/Column Endwall, Open Bypass Sidewall/Bypass Endwall

WF03W/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Bypass Sidewall/Bypass Endwall

WF03WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Bypass Sidewall/Bypass Endwall

WF04/AA, Corner Girt Connection (Rigid Frame Corner Column), Bypass Sidewall/Bypass, Inset or Flush Endwall

WF04A/AA, Corner Girt Connection at Rigid Frame Endwall, Open Bypass Sidewall/Bypass, Flush or Inset Endwall

WF04A/AT, Corner Girt Conneciton at Rigid Frame Endwall, Bypass Sidewall/Bypass, Inset or Flush Endwall

WF04RP/AA, Corner Conection at Wind Column (Beam & Column Corner Column), Bypass Sidewall/Bypass Endwall

WF04W/AA, Corner Girt at Wind Column (Rigid Frame Corner Column), All Open Sidewall Girts/Bypass, Inset or Flush Endwall

WF04WA/AA, Corner Girt Connection at Rigid Frame Endwall with Wind Column, Bypass Sidewall/Bypass, Flush or Inset Endwall

WF04WA/AT, Corner Girt Connection at Rigid Frame Endwall with Wind Column, Bypass Sidewall/Bypass, Flush or Inset Endwall

WF04Z/AA, Corner Girt at Wind Column (Rigid Frame Corner Column), Bypass Sidewall/Bypass, Inset or Flush Endwall)

WF05/AA, Corner Girt Connection (Rigid Frame Corner Column), Inset Sidewall/Bypass, Inset or Flush Endwal

WF05A/AA, Corner Girt Connection at Rigid Frame Endwall, Open Inset Sidewall/Bypass, Flush or Inset Endwall

WF05A/AT, Corner Girt Connection at Rigid Frame Endwall, Inset Sidewall/Bypass, Flush or Inset Endwall



PRODUCT MANUAL SECONDARY ERAMING

A NUCOR COMPANY

Index

WF05W/AA, Corner Girt Connection at Rigid Frame Endwall with Wind Column, Inset Sidewall/Bypass, Flush or Inset Endwall WF05WA/AA, Corner Girt at Rigid Frame Endwall with Wnd Column, Open Inset Sidewall/Bypass, Flush or Inset Endwall WF05Z/AA, Corner Girt at Wind Column (Rigid Frame Corner Column), Inset Sidewll Girts/Bypass, Inset or Flush Endwall WF06/AA, Corner Girt Connection (Rigid Frame Corner Column), Flush Sidewall/Bypass, Inset or Flush Endwall WF06A/AA, Corner Girt Connection at Rigid Frame Endwall, Open Flush Sidewall/Bypass, Flush or Inset Endwall WF06A/AT, Corner Girt Conneciton at Rigid Frame Endwall, Flush Sidewall/Bypass, Flush or Inset Endwall WF06W/AA, Corner Girt Connection at Riigid Frame Endwall with Wind Column, Flush Sidewall/Bypass, Flush or Inset Endwall WF06WA/AA, Corner Girt at Rigid Frame Endwall with Wind Column, Open Flush Sidewall/Bypass, Flush or Inset Endwall WF06Z/AA, Corner Girt at Wind Column (Rigid Frame Corner Column), Flush Sidewall Girts/Bypass, Inset or Flush Endwall WF07/AA, Corner Girt Connection at Beam/Column Endwall, Inset Sidewall/Flush or Inset Endwall WF07A/AA, Corner Girt Connection at Beam/Column Endwall, Open Inset Sidewall/Flush or Inset Sidwall WF07P/AA, Jamb Connection to Column (Without Girt), Flush Condition WF07PB/AA, Jamb Connection to Column (With Girt), Flush Condition WF07Q/AA, Jamb Connection to Column (Without Girt), Inset Condition WF07QB/AA, Jamb Conneciton to Column (With Girt), Inset Condition WF07W/AA, Corner Girt Conneciton at Beam/Column Endwall with Wind Column, Inset Sidewall/Flush or Inset Endwall WF07WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Inset Sidewall/Flush or Inset Endwall WF08/AA, Section Through Corner Column Web, Bypass, Flush or Inset Endwall WF09/AA, Corner Girt Connection at Beam/Column Endwall, Flush Sidewall/Flush or Inset Girt WF09A/AA, Corner Girt Connecition at Beam/Column Endwall, Open Flush Sidewall/Flush or Inset Endwall WF09W/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Flush Sidewall/Flush or Inset Endwall WF09WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Flush Sidewall/Flush or Inset Endwall WF10/AA, Corner Girt Connection at Beam and Column Endwall, Flush SIdewall/Bypass Endwall WF10A/AA, Corner Girt Conneciton at Beam/Column Endwall, Open FLush Sidewall/Bypass Endwall WF10R/AA, Bypass Zee Girt Connection to Column at Interior Column, Column Flange Thickness Less Than or Equal to 1/2" WF10W/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Flush Sidewall/Bypass Endwall WF10WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Flush Sidewall/Bypass Endwall WF11/AA, Corner Girt Connection at Beam and Column Endwall, Inset Sidewall/Bypass Endwall WF11A/AA, Corner Girt Connection at Beam/Column Endwall. Open Inset Sidewall/Bypass Endwall WF11W/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Inset Sidewall/ Bypass Endwall WF11WA/AA, Corner Girt Connection at Beam/Column Endwall with Wind Column, Open Inset Sidewall/Bypass Endwall WF12R/AA, Bypass Girt Connection to Shop Welded Clip at Interior Column. Column Flange Thickness Greater than 1/2" WF13R/AA, Bypass Cee Girt to Interior Column WF24/AA, Corner Girt Connection (Rigid Frame Corner Column), Open Bypass Sidewall/Bypass, Inset or Flush Endwall

WF25/AA, Corner Girt Connection (Rigid Frame Corner Column), Open Inset Sidewall/Bypass, Inset or Flush Endwall WF26/AA, Corner Girt Connection (Rigid Frame Corner Column), Open Flush Sidewall/Bypass, Inset or Flush Endwall



Index

WF26/AA, Corner GIrt Connection (Rigid Frame Corner Column), Open Flush Sidewall/Bypass, Inset or Flush Endwall

WF30/AA, Lower Outset Girt Transition (Bypass/Bypass), Bypass Upper Girt to Bypass Lower Girt Condition

WF31/AA, Lower Outset Girt Transition (Flush/Bypass), Flush Upper Girt to Bypass Lower Girt Condition

WF32/AA, Lower Outset Girt Transition (Flush/Inset), Flush Upper Girt to Inset Lower Girt Condition

WF33/AA, Lower Outset Girt Transition (Inset/Bypass), Inset Upper Girt to Bypass Lower Girt Condition

WF34/AA, Upper Outset Girt Transition (Bypass/Bypass), Bypass Upper Girt to Bypass Lower Girt Condition

WF35/AA, Upper Outset Girt Transition (Inset/Flush), Inset Upper Girt to Flush Lower Girt

WF36/AA, Upper Outset Girt Transition (Bypass/Inset), Bypass Upper Girt to Inset Lower Girt Condition

WF37/AA, Upper Outset Girt Transition (Bypass/Flush), Bypass Upper Girt to Flush Lower Girt Condition

WF53/AA, Gable Girt Off Purlin Connection, Bypass Girts

WF53A/AA, Gable Girt Off Endwall Rafter Connection, Inset/Flush Girts

WF53B/AA, Gable Girt Connection at CLV1-

WF53W/AA, Gable Girt at Endwall Rafter

WF58R/AA, Non-Lapped Bypass GIrt, Typical at Corner Column or Any Single Bypass Zee to Column

WF60/AA, Eave Strut to Endwall Girt Connection

WF60A/AA, Corner Zone Support Cee, All Girt Conditions at Rigid Frame Endwall/Bypass Girts at Beam and Column Endwall

WF60B/AA, Corner Zone Support Cee Attachment, Inset/Flush Endwall Girts (Beam and Column Endwall)

WF60R/AA, Bypass Channel Endwall Interior Column

WF91R/AA, Bypass Non-Lapped Girt Connection to Column, Structural Channel Girt

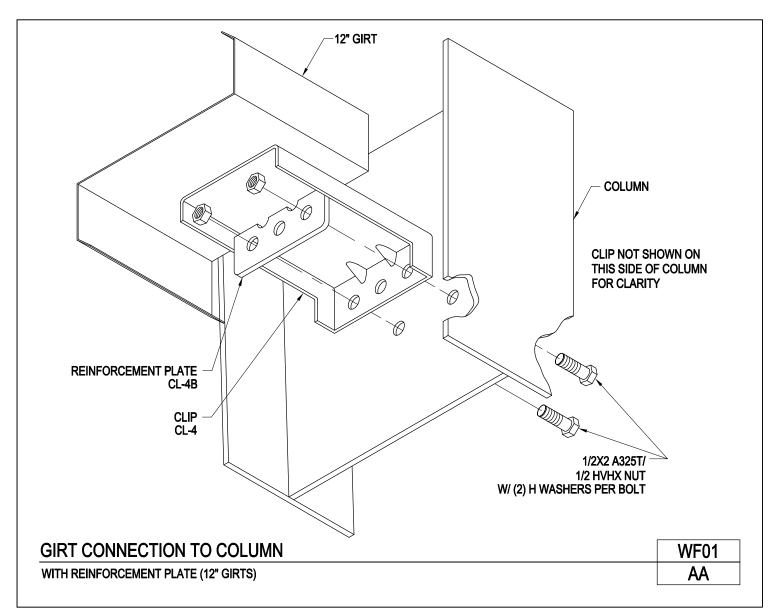
WF91RW/AA, Structural Girt to Column Flange, Structural Channel Girt



SECONDARY FRAMING

A NUCOR COMPANY

Girt Connection to Column With Reinforcement Plate (12") WF01/AA



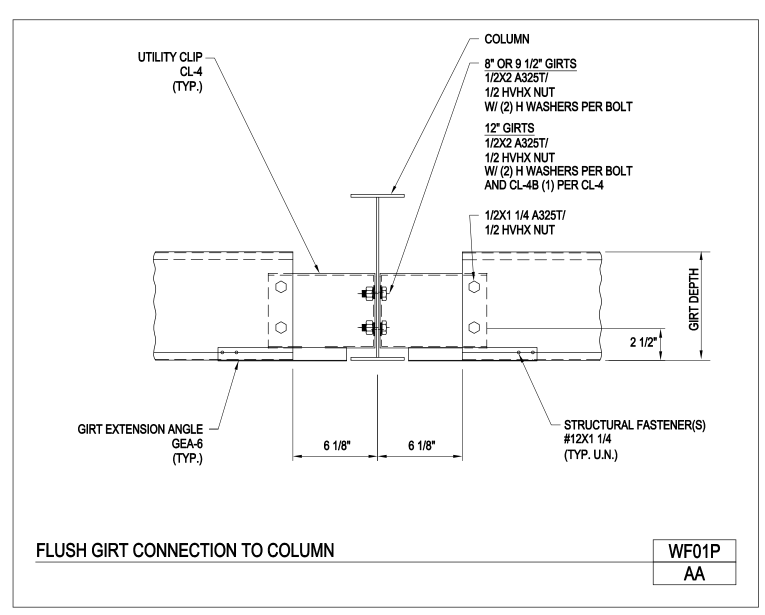
Download the DWG file by clicking here.



SECONDARY FRAMING

Flush Girt Connection to Column

WF01P/AA



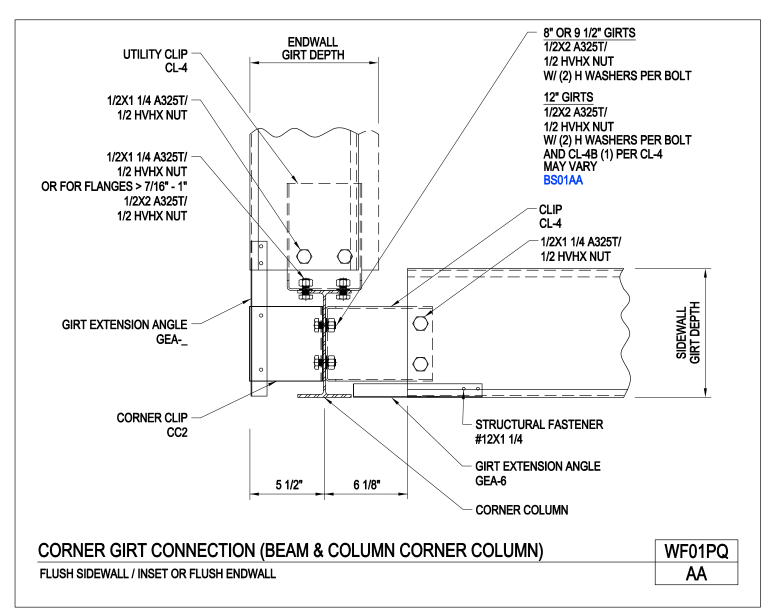
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column) Flush Sidewall / Inset or Flush Endwall WF01PQ/AA



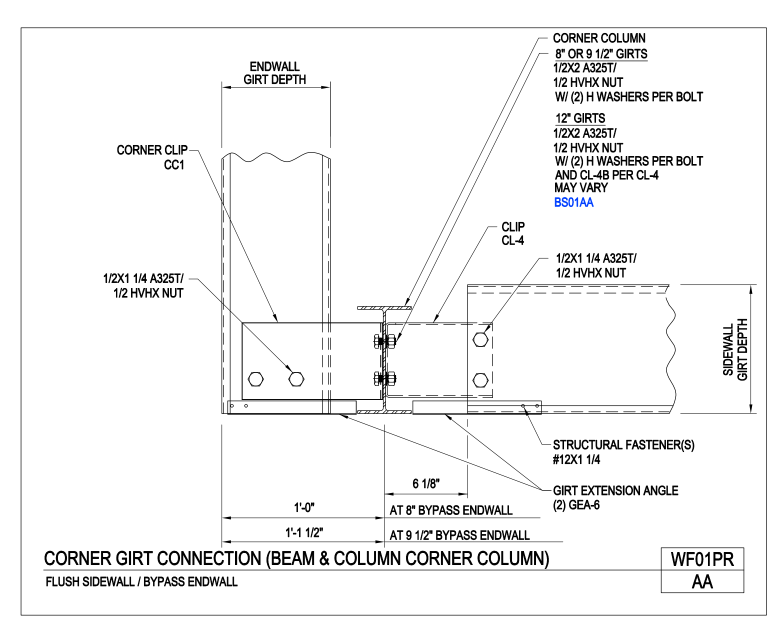
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column) Flush Sidewall / Bypass Endwall WF01PR/AA



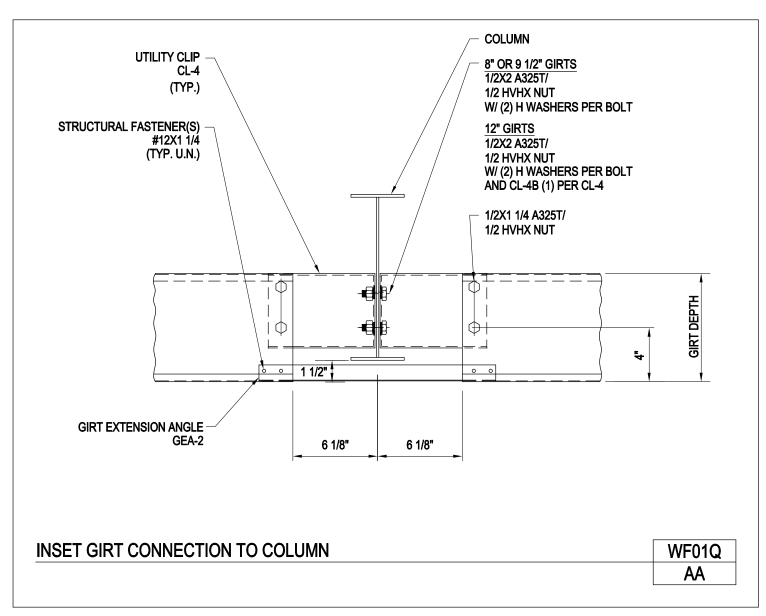
Download the DWG file by clicking here.



SECONDARY FRAMING

Inset Girt Connection to Column

WF01Q/AA



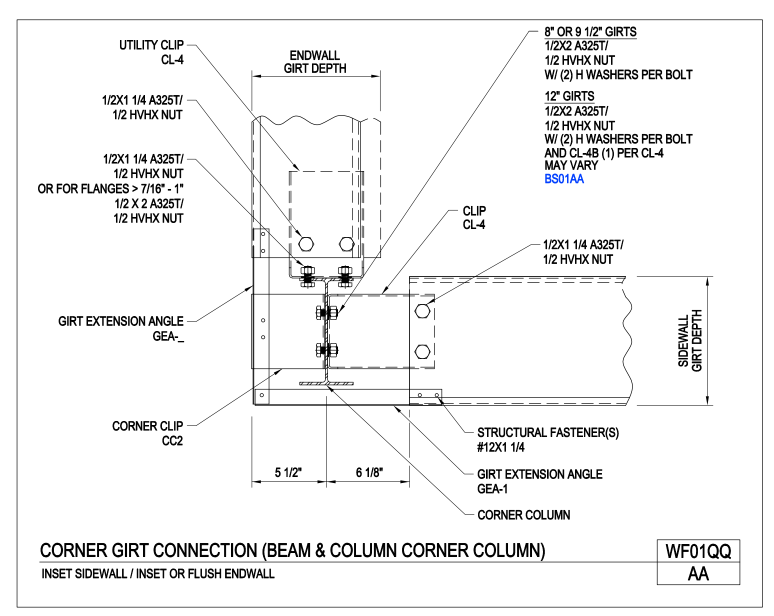
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column)
Inset Sidewall / Inset or Flush Endwall
WF01QQ/AA



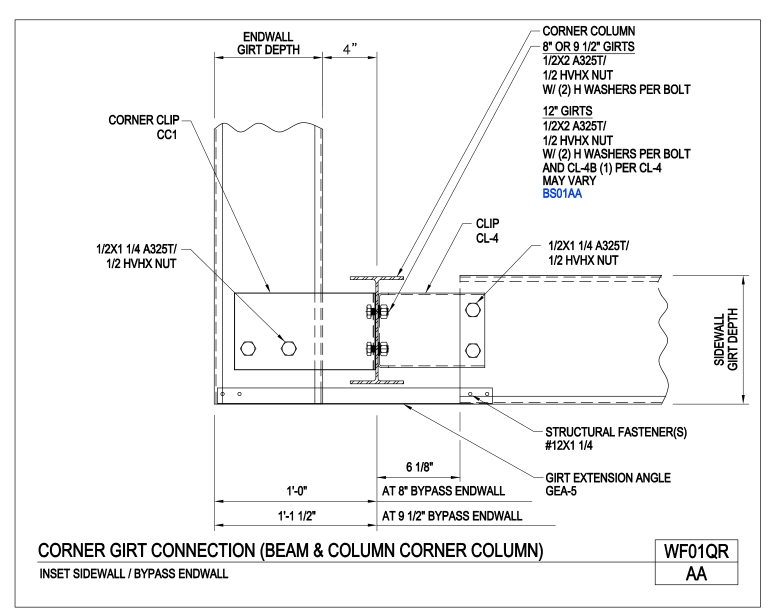
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column) Inset Sidewall / Bypass Endwall WF01QR/AA



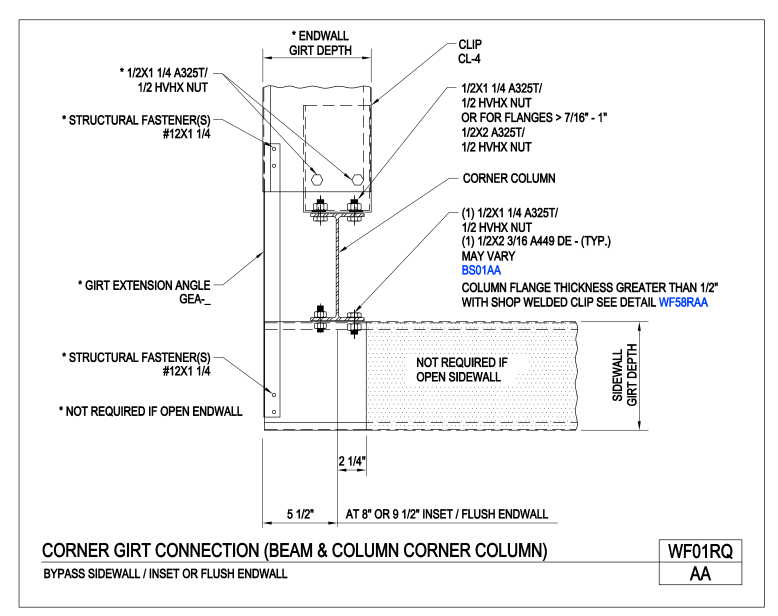
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column) Bypass Sidewall / Inset or Flush Endwall WF01RQ/AA



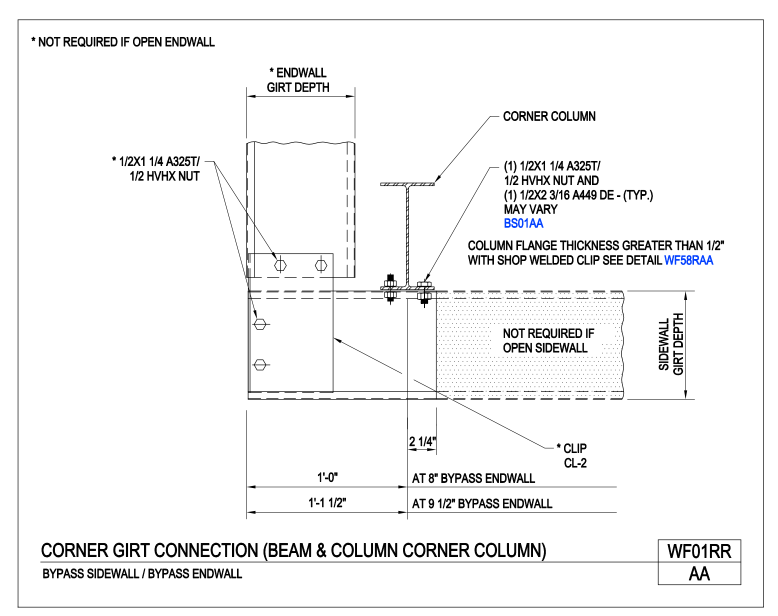
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Beam & Column Corner Column) Bypass Sidewall / Bypass Endwall WF01RR/AA



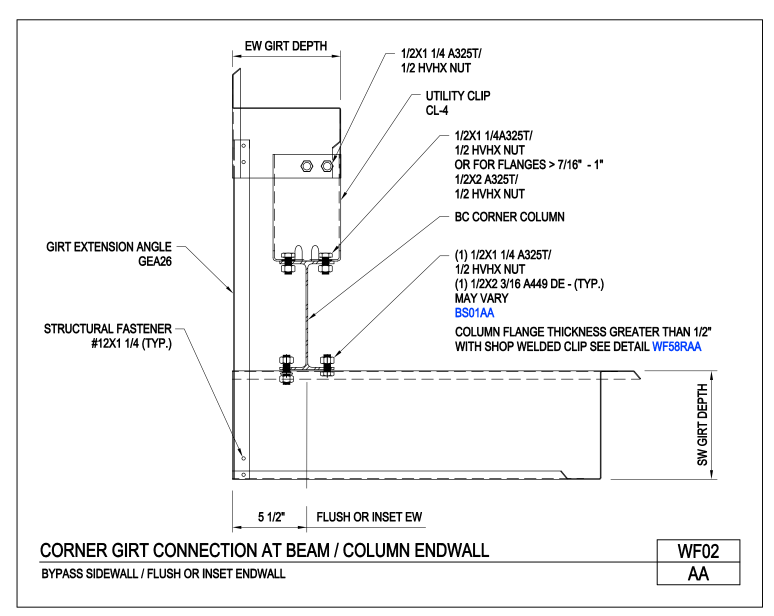
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall Bypass Sidewall / Flush or Inset Endwall WF02/AA



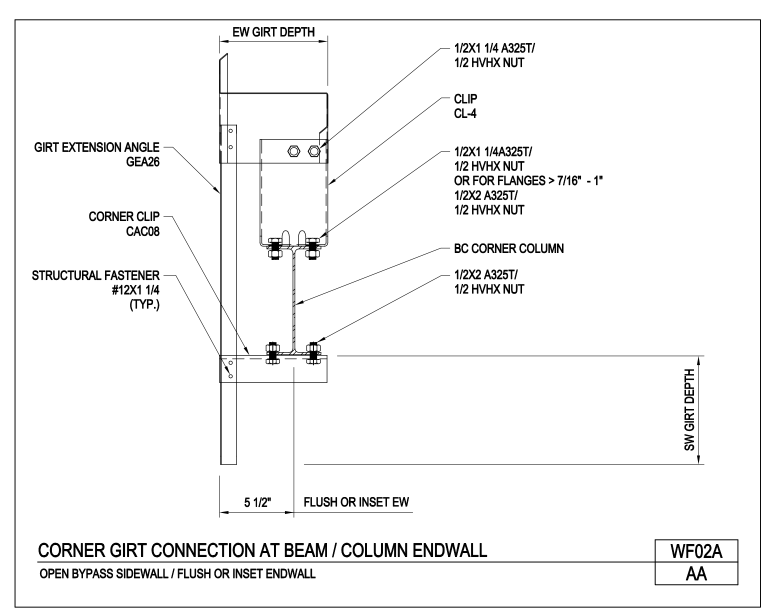
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall Open Bypass Sidewall / Flush or Inset Endwall WF02A/AA

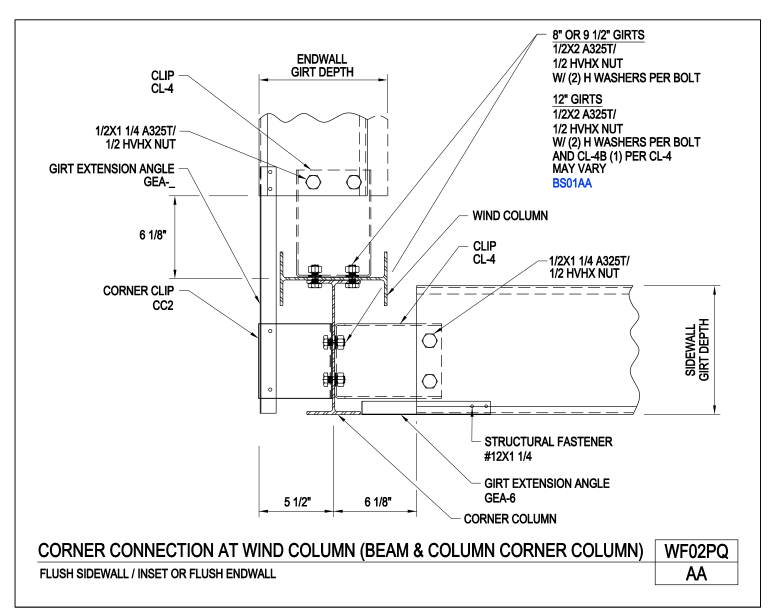


Download the DWG file by clicking here.



SECONDARY FRAMING

Corner Connection at Wind Column (Beam & Column Corner Column) Flush Sidewall / Inset or Flush Endwall WF02PQ/AA



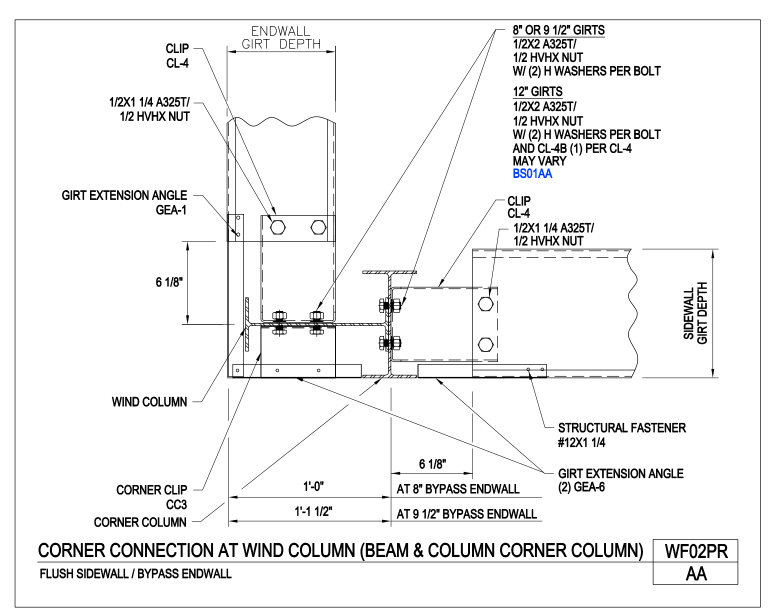
Download the DWG file by clicking here.



SECONDARY FRAMING

Corner Connection at Wind Column (Beam & Column Corner Column) Flush Sidewall / Bypass Endwall

WF02PR/AA



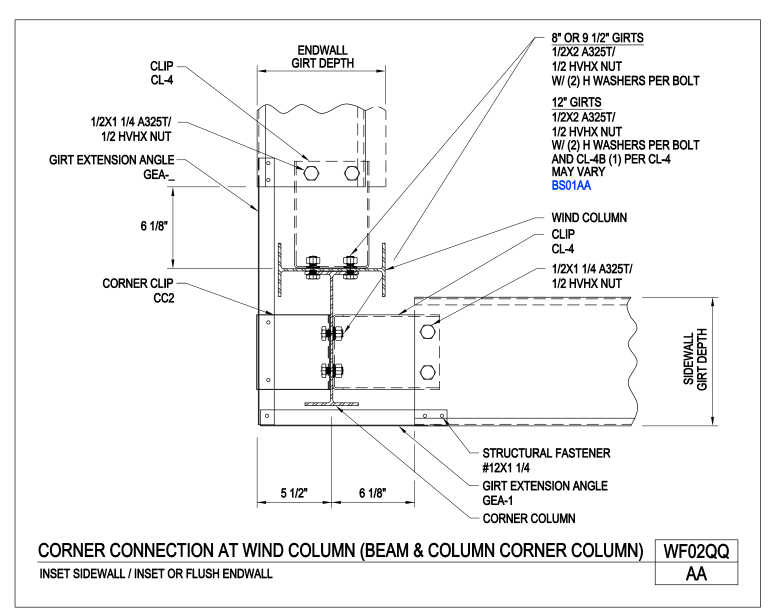
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Connection at Wind Column (Beam & Column Corner Column)
Inset Sidewall / Inset or Flush Endwall
WF02QQ/AA



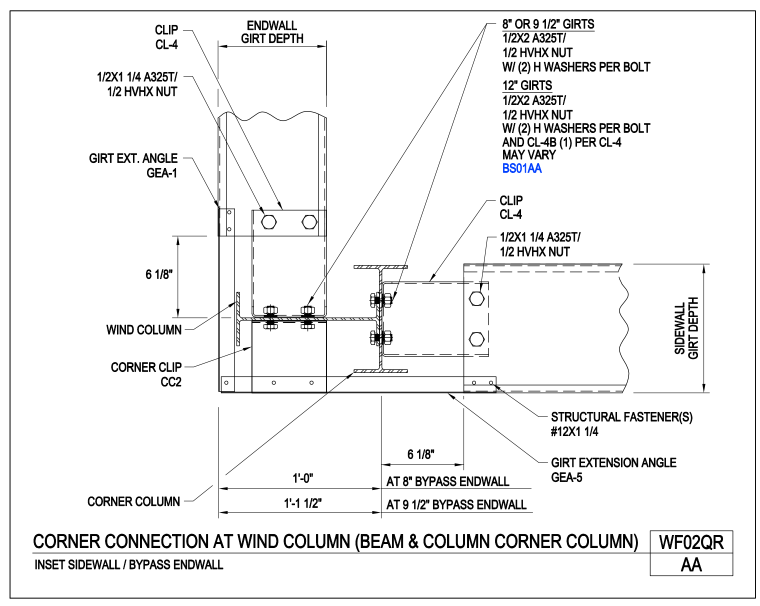
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Connection at Wind Column (Beam & Column Corner Column)
Inset Sidewall/Bypass Endwall
WF02QR/AA



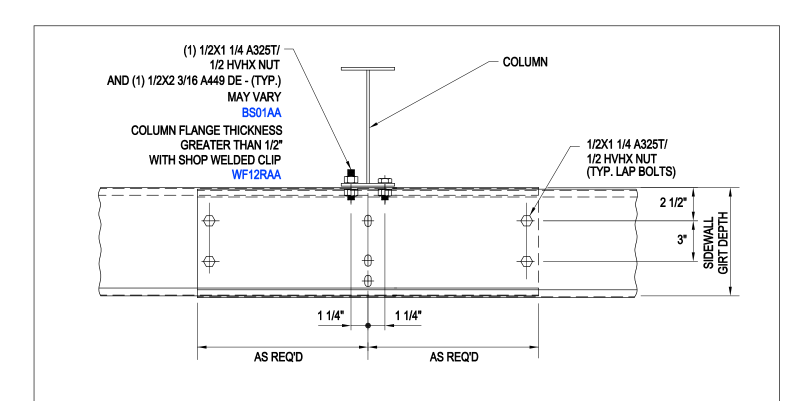
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Bypass Lapped Zee Girt Connection Column Flange Thickness Less Than or Equal to 1/2" WF02R/AA



BYPASS LAPPED ZEE GIRT CONNECTION COLUMN FLANGE THICKNESS LESS THAN OR EQUAL TO 1/2"

WF02R AA

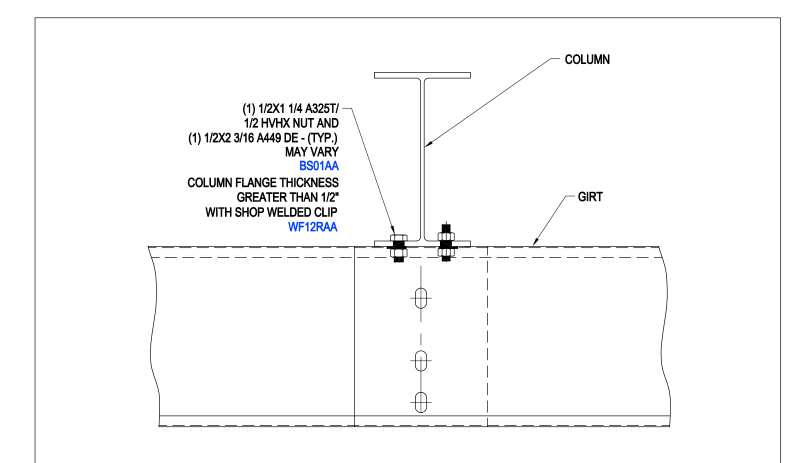
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

6" Pinned Zee Girt Lap Column Flange Thickness Less than or Equal to 1/2" WF02RA/AA



COLUMN FLANGE THICKNESS LESS THAN OR EQUAL TO 1/2"

6" PINNED ZEE GIRT LAP

COLUMN FLANGE THICKNESS LESS THAN OR EQUAL TO 1/2"

WF02RA AA

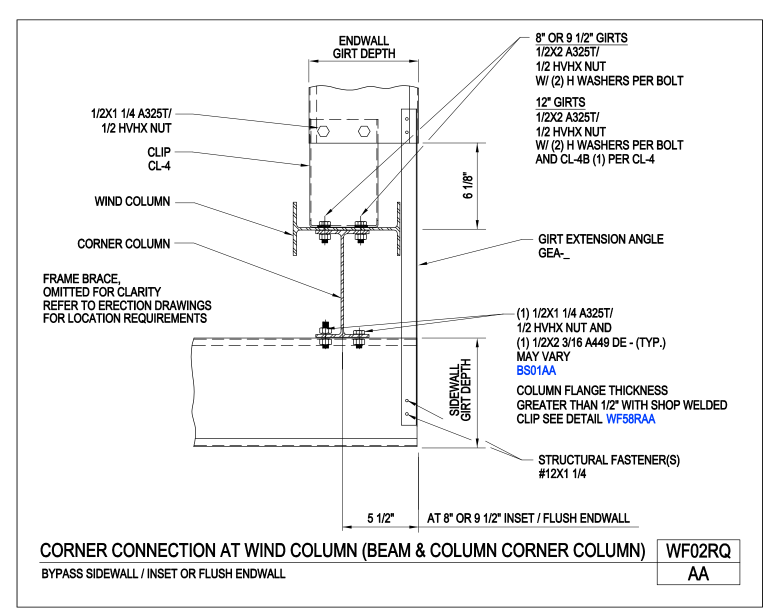
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Connection at Wind Column (Beam & Column Corner Column)
Bypass Sidewall / Inset or Flush Endwall
WF02RQ/AA



Download the DWG file by clicking here.

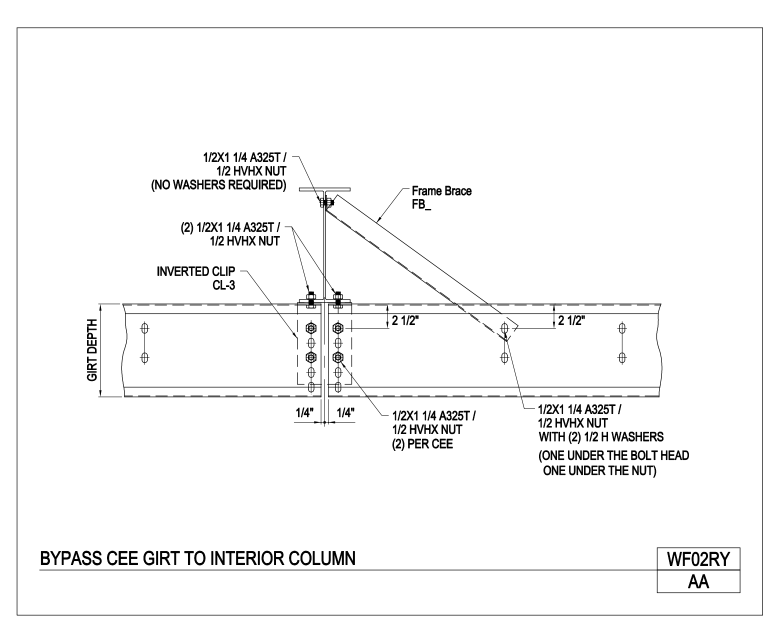


SECONDARY FRAMING

A NUCOR COMPANY

Bypass Cee Girt to Interior Column

WF02RY/AA



Download the DWG file by clicking here.

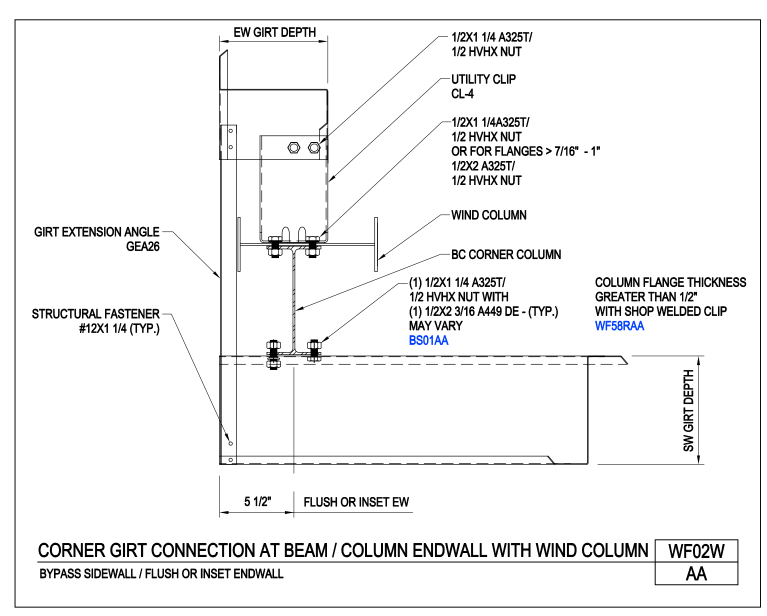


WF02W/AA

PRODUCT MANUAL

SECONDARY FRAMING

Corner Girt Connection at Beam/Column Endwall with Wind Column Bypass Sidewall / Flush or Inset Endwall



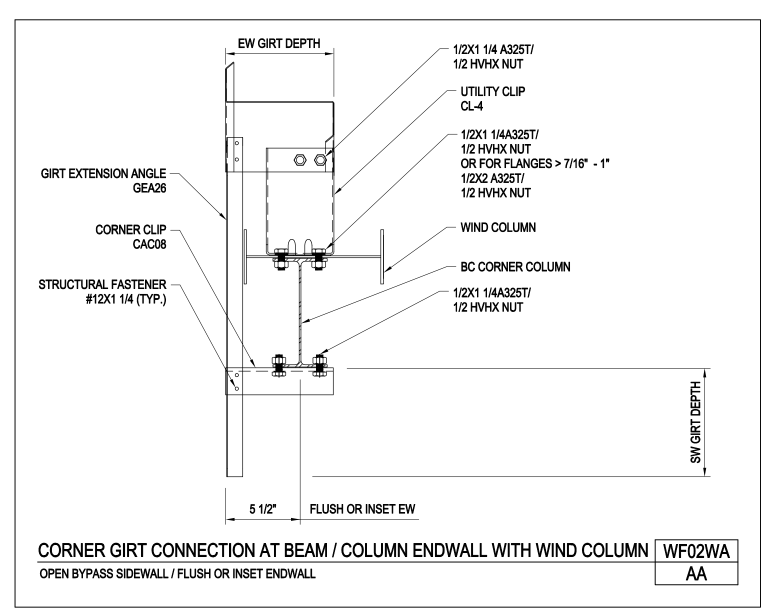
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Open Bypass Sidewall / Flush or Inset Endwall WF02WA/AA



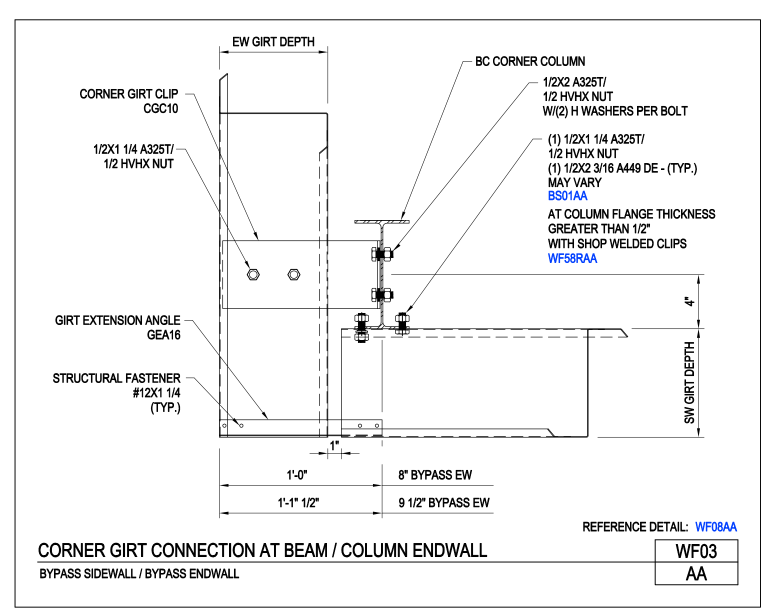
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall Bypass Sidewall / Bypass Endwall WF03/AA



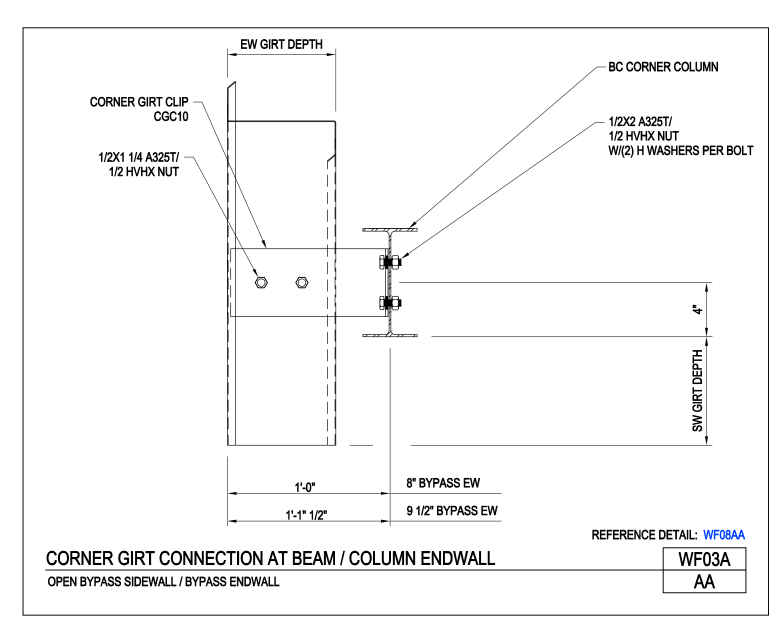
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall Open Bypass Sidewall / Bypass Endwall WF03A/AA



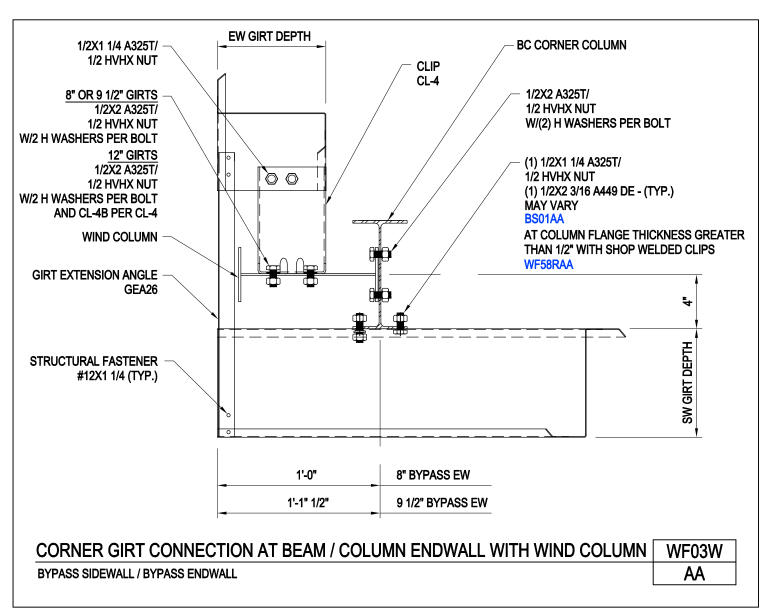
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall with Wind Column Bypass Sidewall / Bypass Endwall WF03W/AA



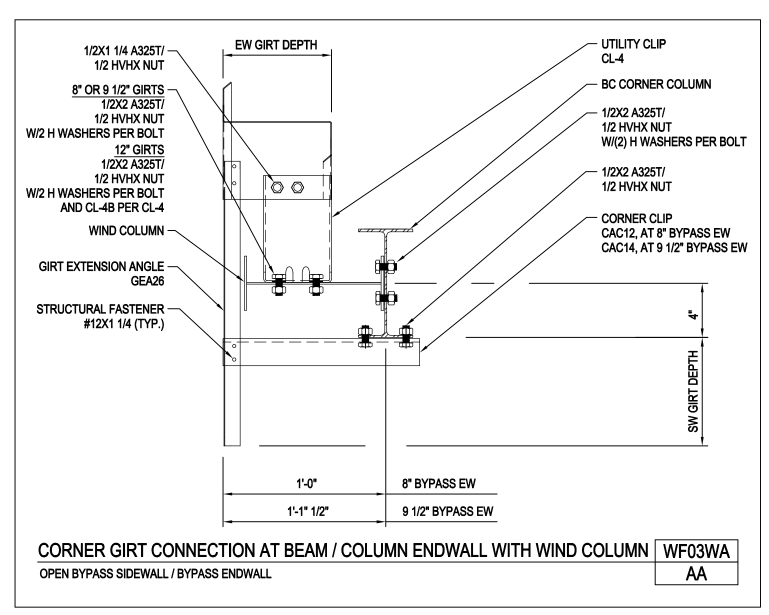
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Open Bypass Sidewall / Bypass Endwall WF03WA/AA



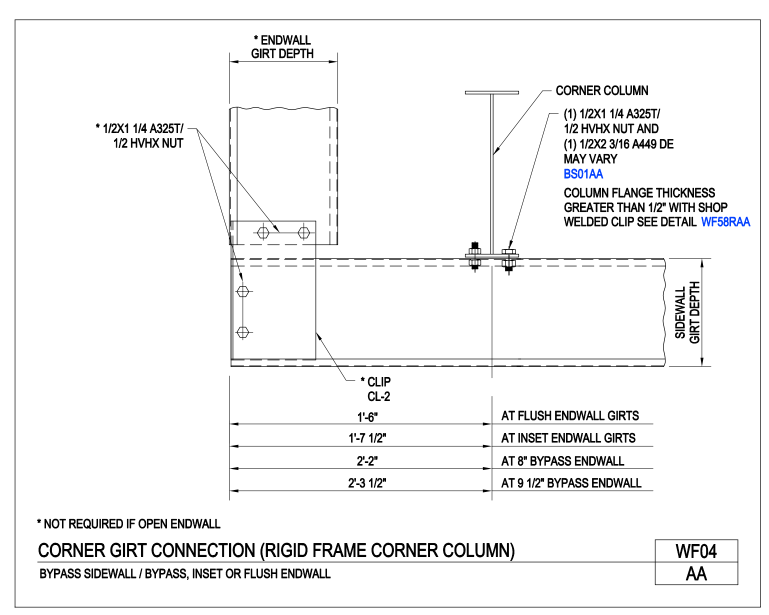
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Bypass Sidewall / Bypass, Inset or Flush Endwall WF04/AA



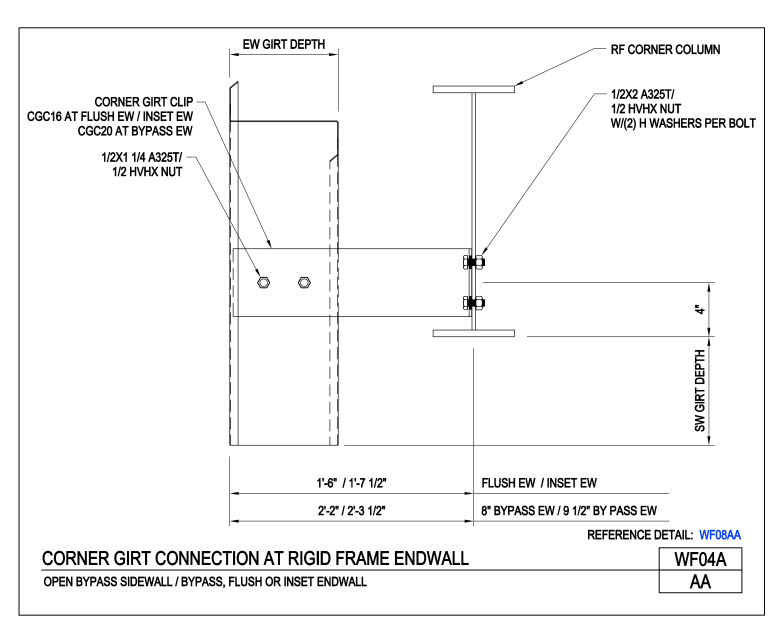
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Open Bypass Sidewall / Bypass, Flush, or Inset Endwall WF04A/AA



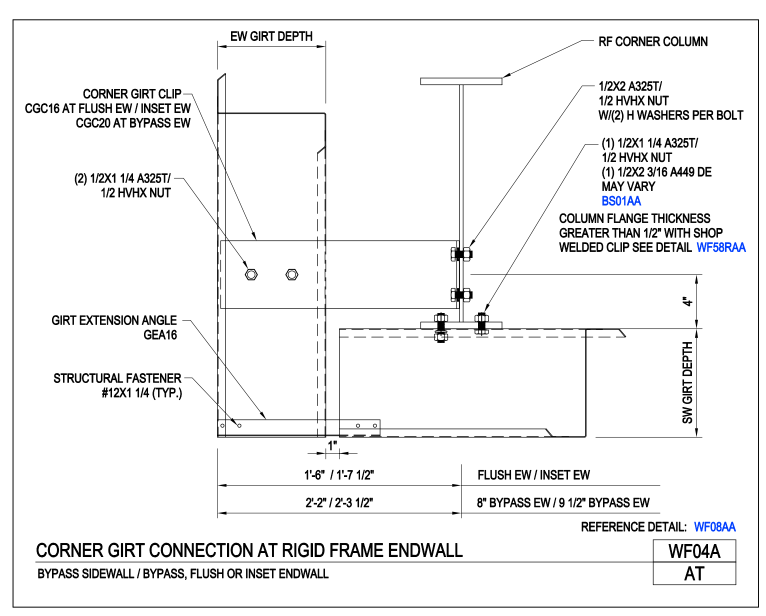
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Bypass Sidewall / Bypass, Inset, or Flush Endwall WF04A/AT



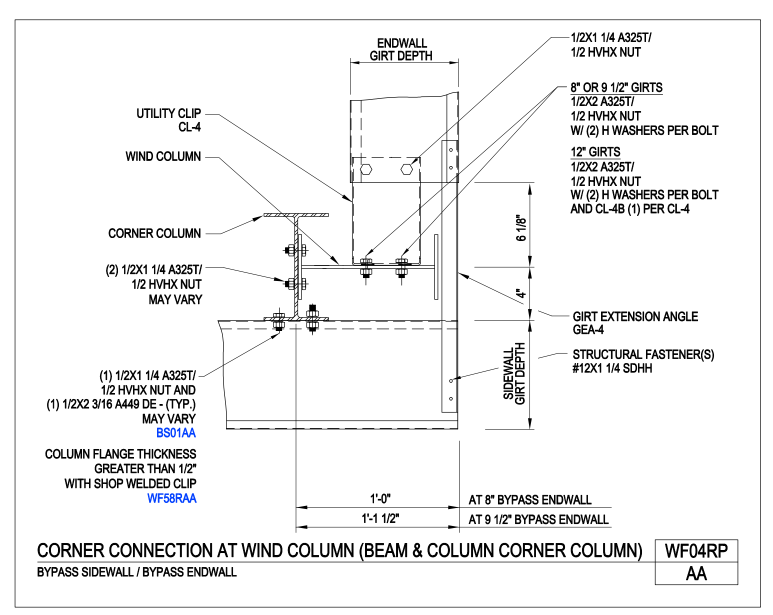
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Connection at Wind Column (Beam & Column Corner Column) Bypass Sidewall / Bypass Endwall WF04RP/AA



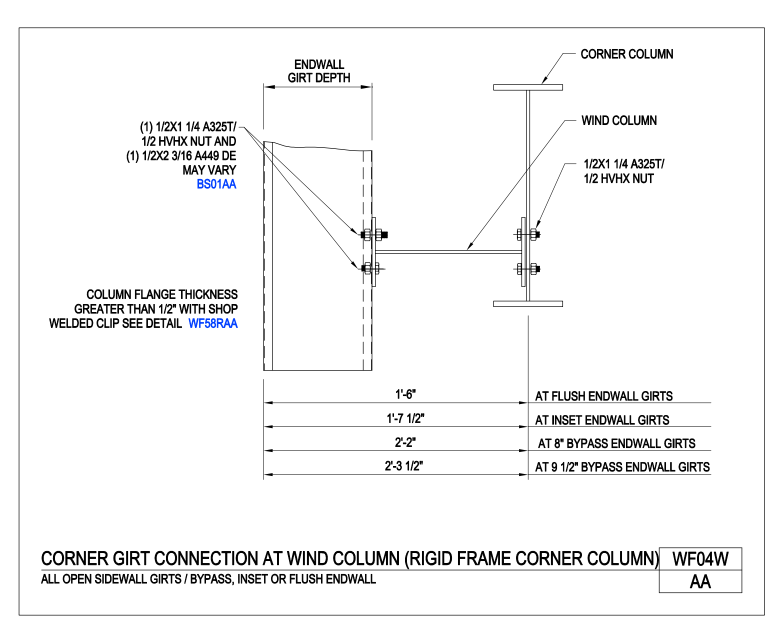
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Wind Column (Rigid Frame Corner Column) All Open Sidewall Girts / Bypass, Inset, or Flush Endwall WF04W/AA



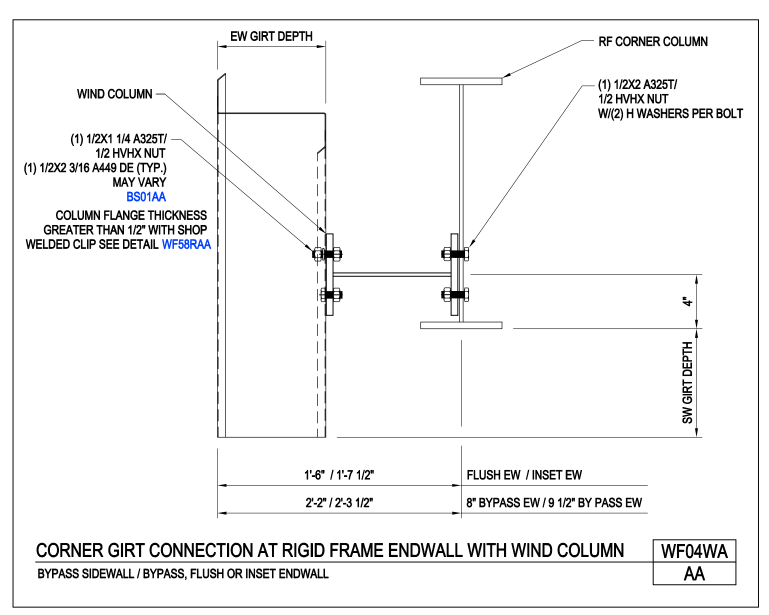
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall with Wind Column Bypass Sidewall / Bypass, Flush, or Inset Endwall WF04WA/AA



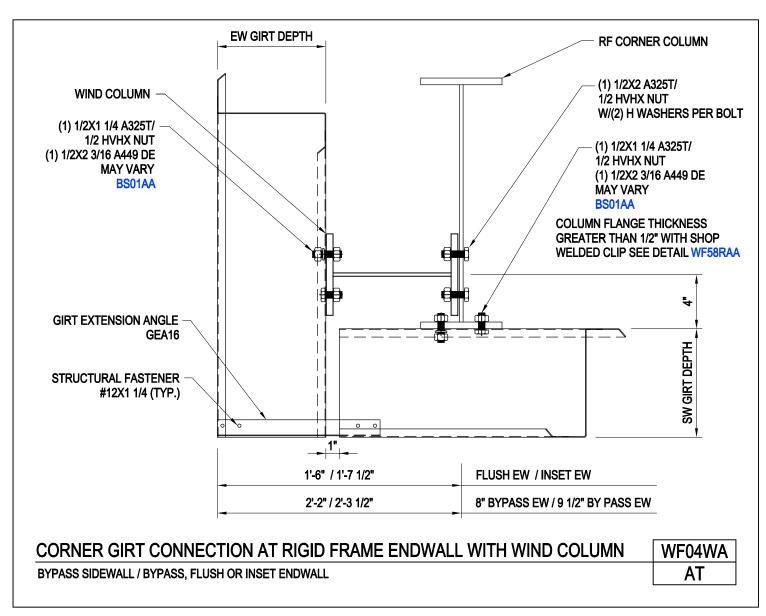
Download the DWG file by clicking here.



SECONDARY FRAMING

Corner Girt Connection at Rigid Frame Endwall with Wind Column Bypass Sidewall / Bypass, Flush, or Inset Endwall

WF04WA/AT



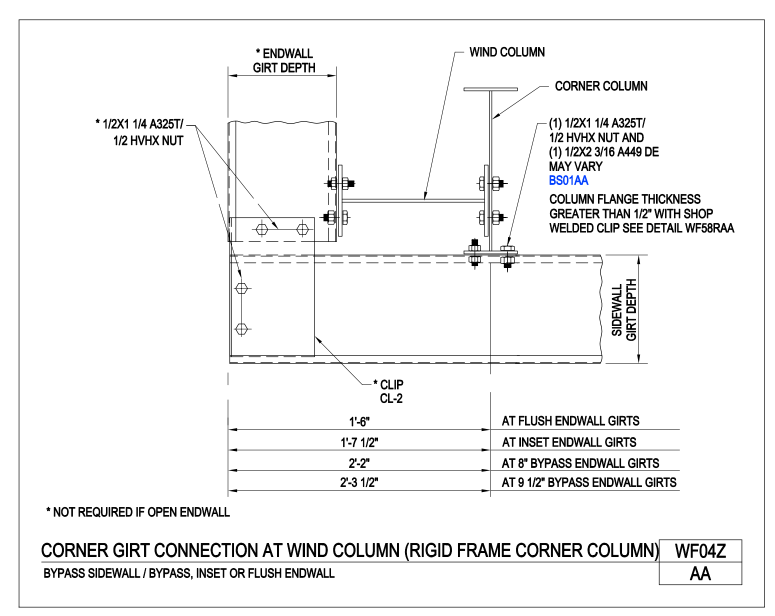
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Wind Column (Rigid Frame Corner Column) Bypass Sidewall / Bypass, Inset, or Flush Endwall WF04Z/AA



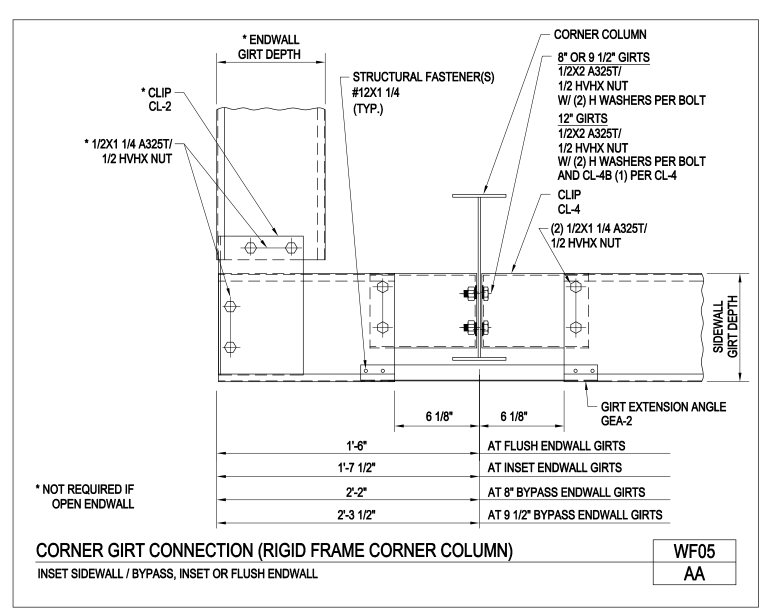
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Inset Sidewall / Bypass, Inset, or Flush Endwall WF05/AA



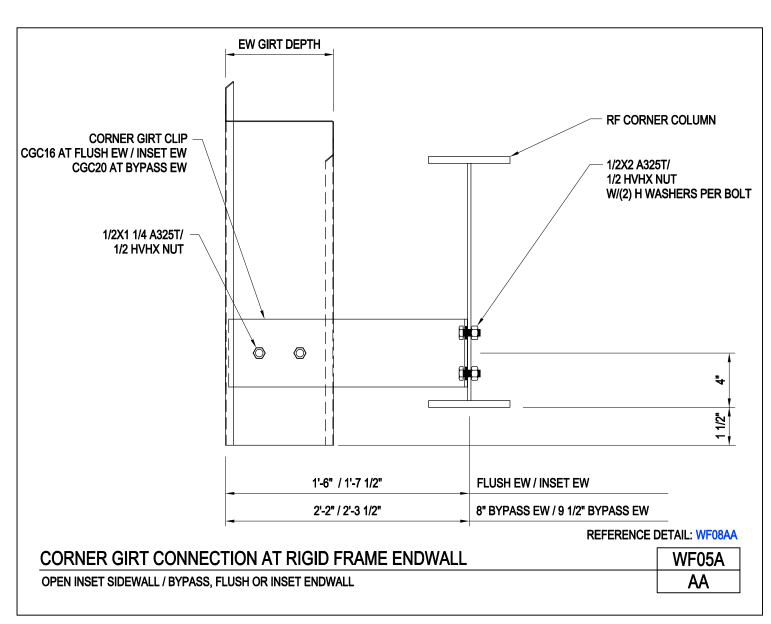
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Open Inset Sidewall / Bypass, Flush, or Inset Endwall WF05A/AA



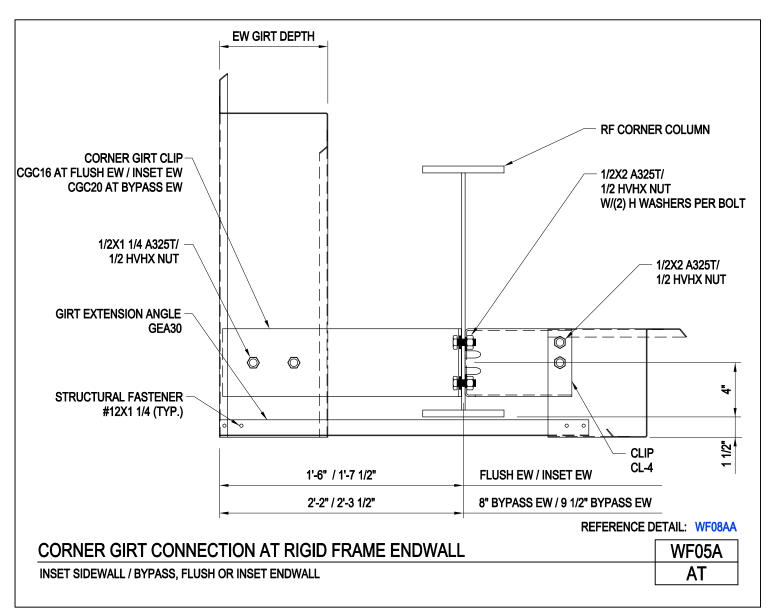
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Inset Sidewall / Bypass, Flush, or Inset Endwall WF05A/AT



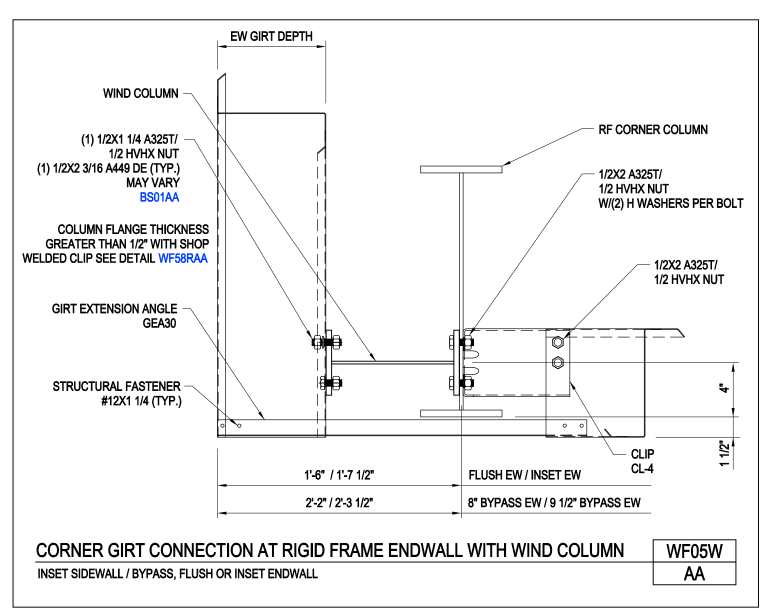
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall with Wind Column Inset Sidewall / Bypass, Flush, or Inset Endwall WF05W/AA



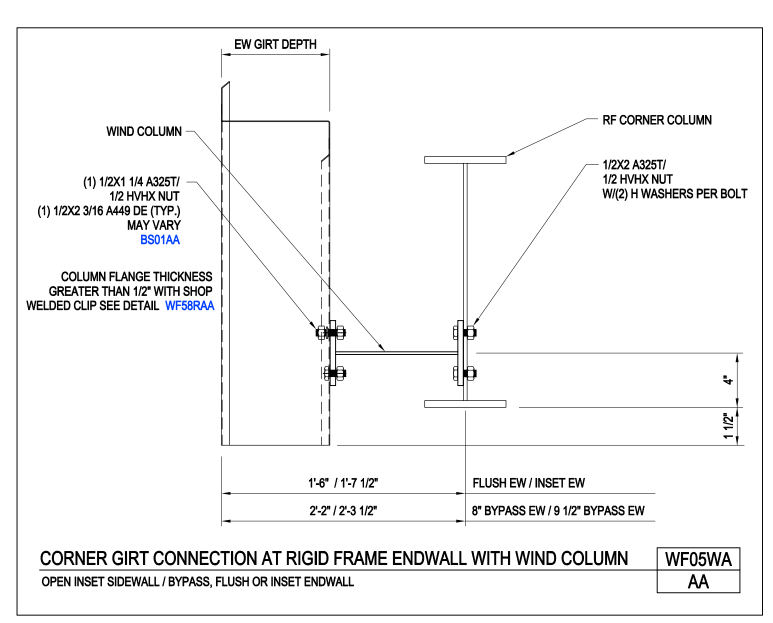
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall with Wind Column Open Inset Sidewall / Bypass, Flush, or Inset Endwall WF05WA/AA



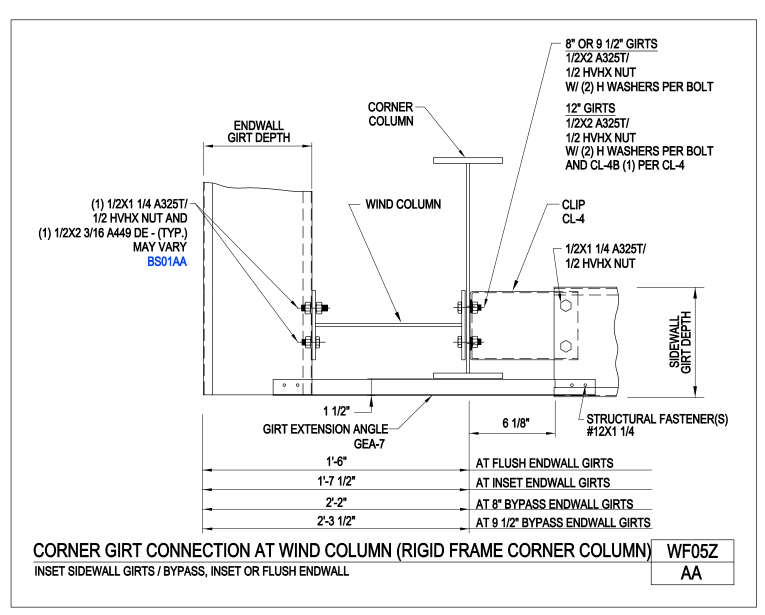
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Wind Column (Rigid Frame Corner Column) Inset Sidewall Girts / Bypass, Inset, or Flush Endwall WF05Z/AA



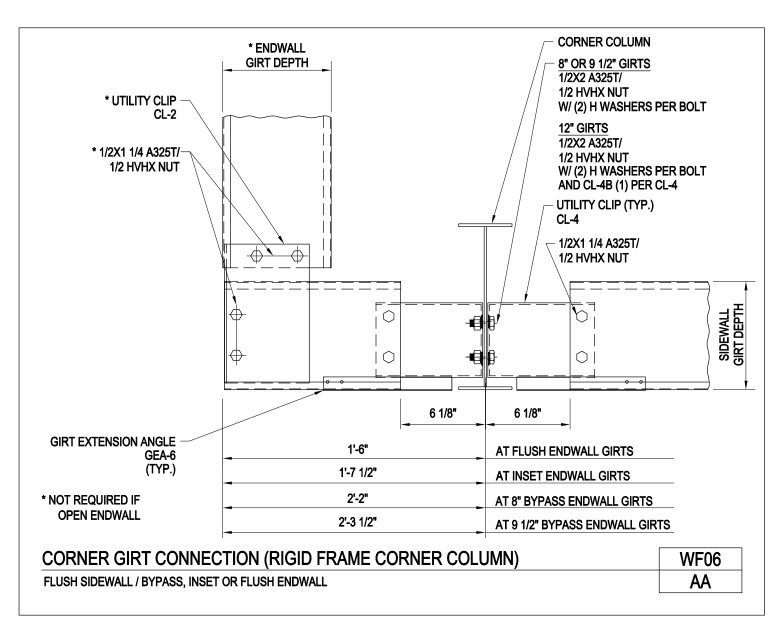
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Flush Sidewall / Bypass, Inset, or Flush Endwall WF06/AA



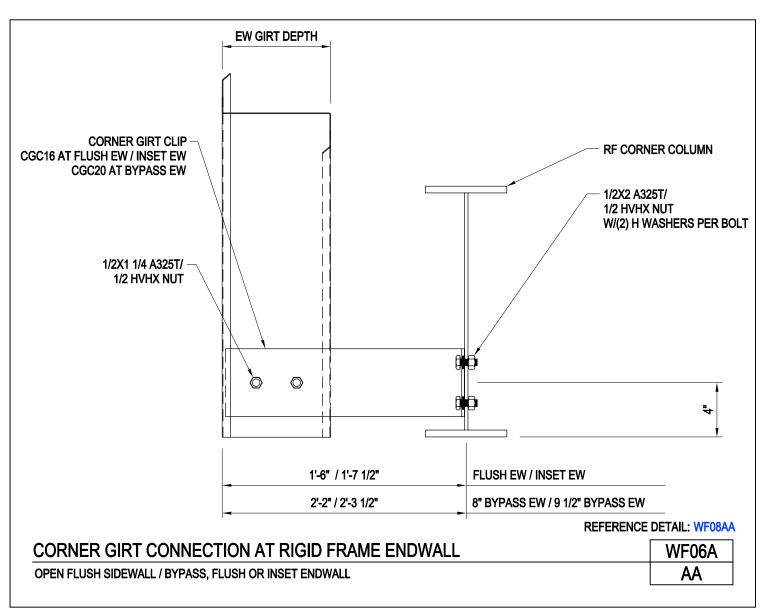
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Open Flush Sidewall / Bypass, Flush, or Inset Endwall WF06A/AA



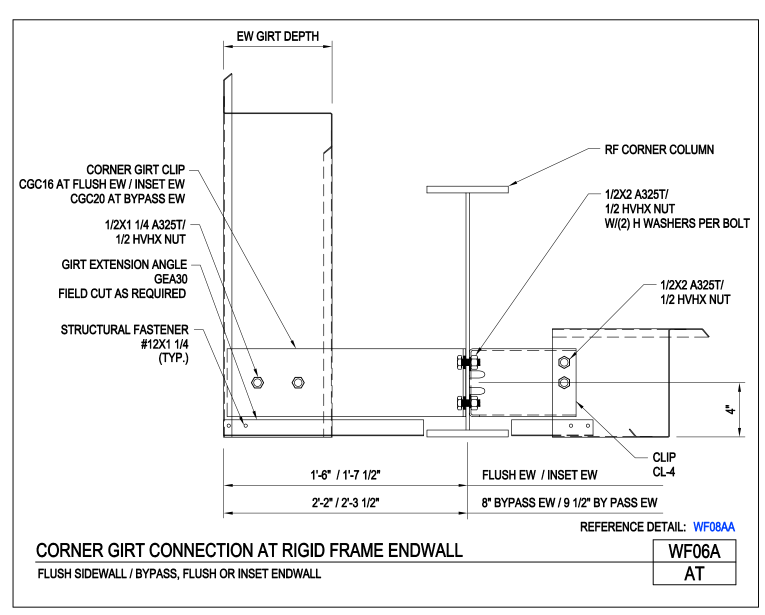
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall Flush Sidewall / Bypass, Flush, or Inset Endwall WF06A/AT



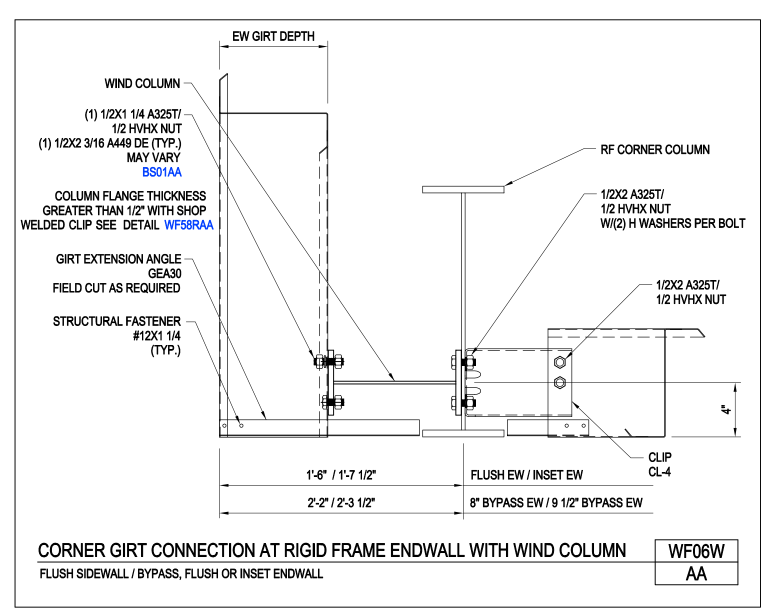
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall with Wind Column Flush Sidewall / Bypass, Flush, or Inset Endwall WF06W/AA



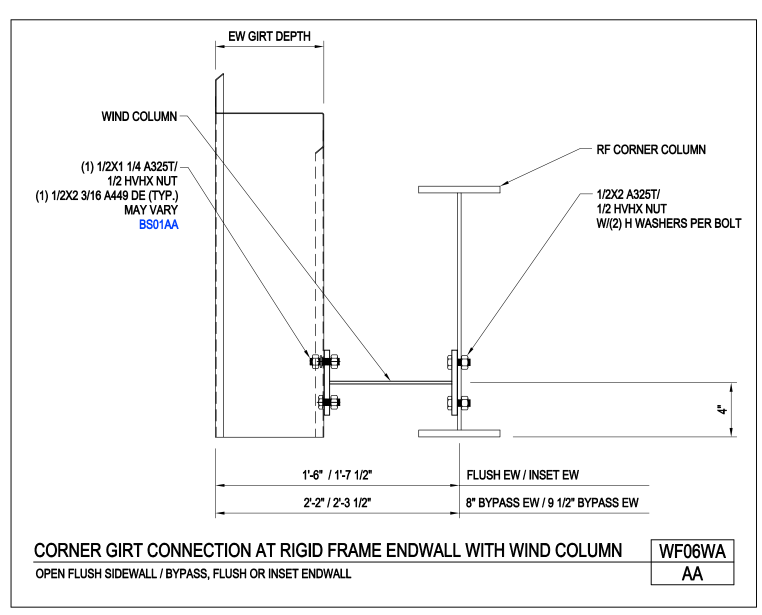
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Rigid Frame Endwall with Wind Column Open Flush Sidewall / Bypass, Flush, or Inset Endwall WF06WA/AA



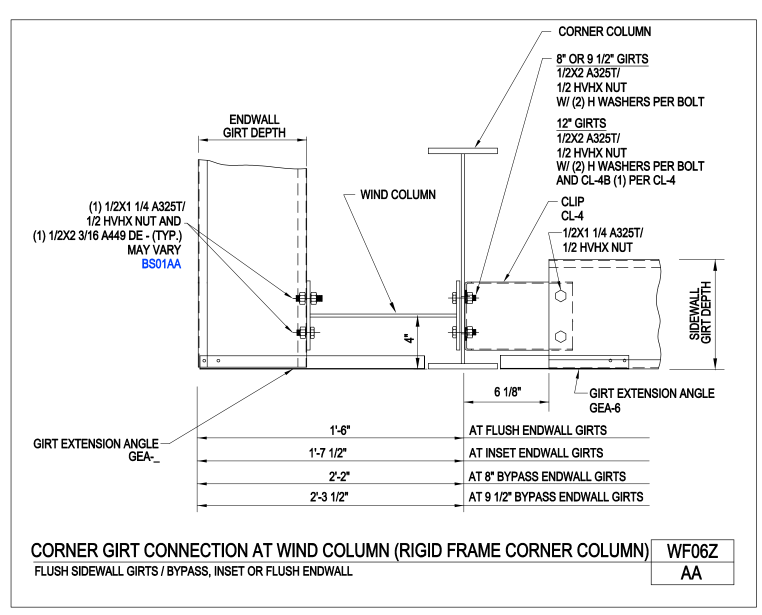
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Wind Column (Rigid Frame Corner Column) Flush Sidewall Girts / Bypass, Inset, or Flush Endwall WF06Z/AA



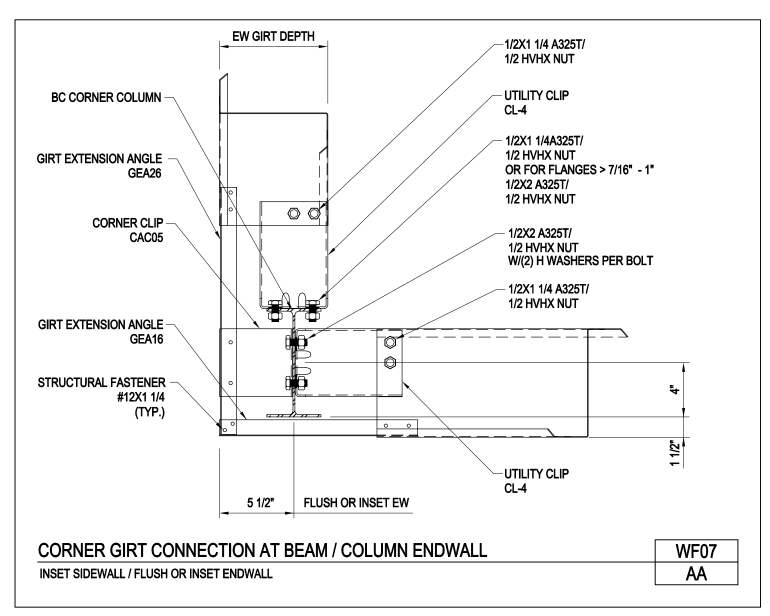
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam /Column Endwall Inset Sidewall / Flush or Inset Endwall WF07/AA



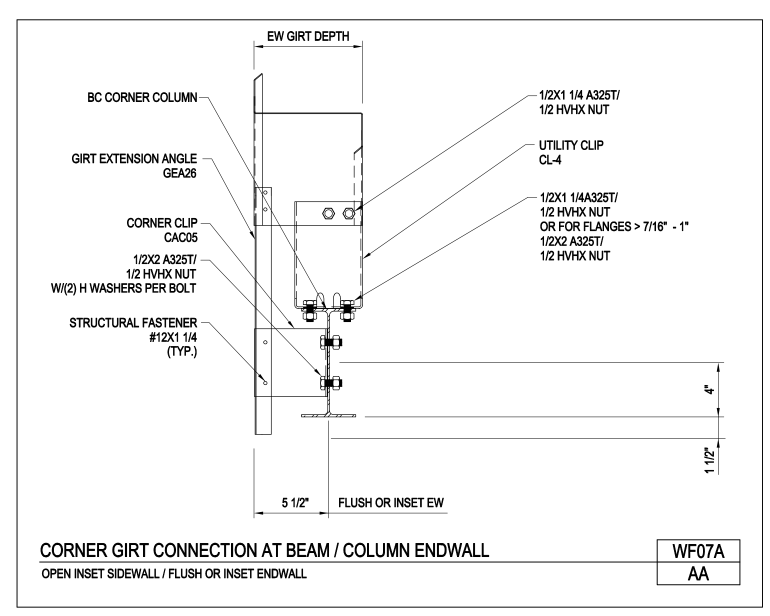
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall Open Inset Sidewall/Flush or Inset Sidewall WF07A/AA



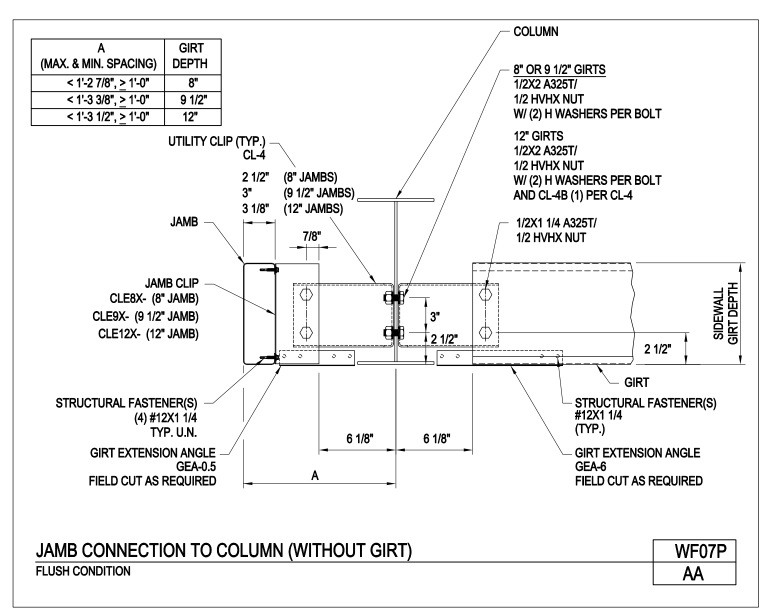
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Jamb Connection to Column (Without Girt) Flush Condition WF07P/AA



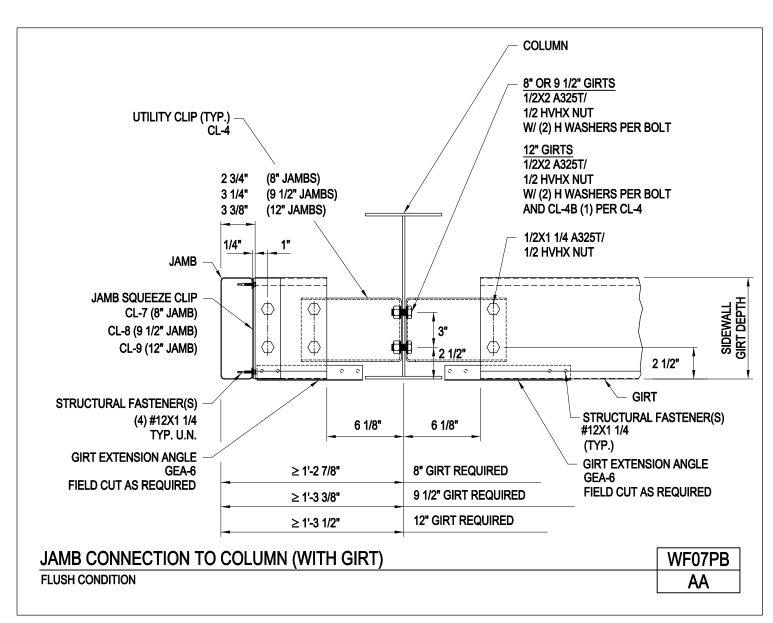
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Jamb Connection to Column (With Girt) Flush Condition WF07PB/AA



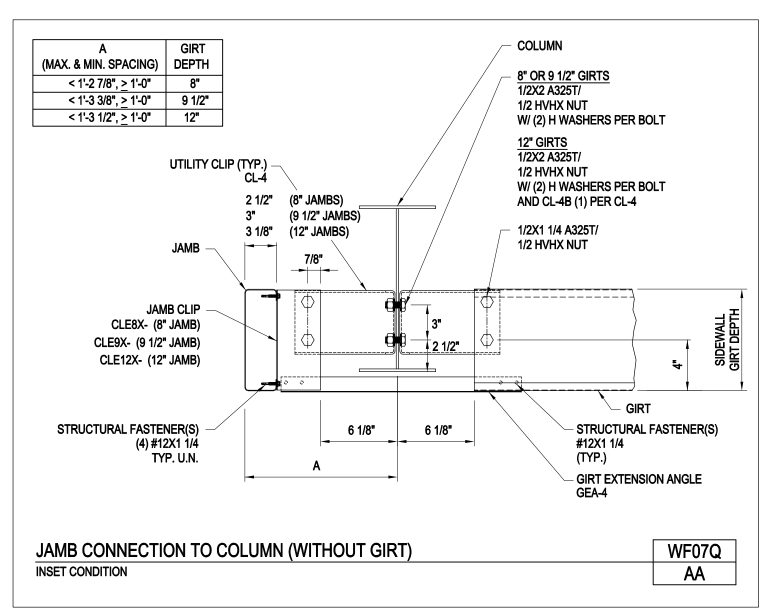
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Jamb Connection to Column (Without Girt)
Inset Condition
WF07Q/AA



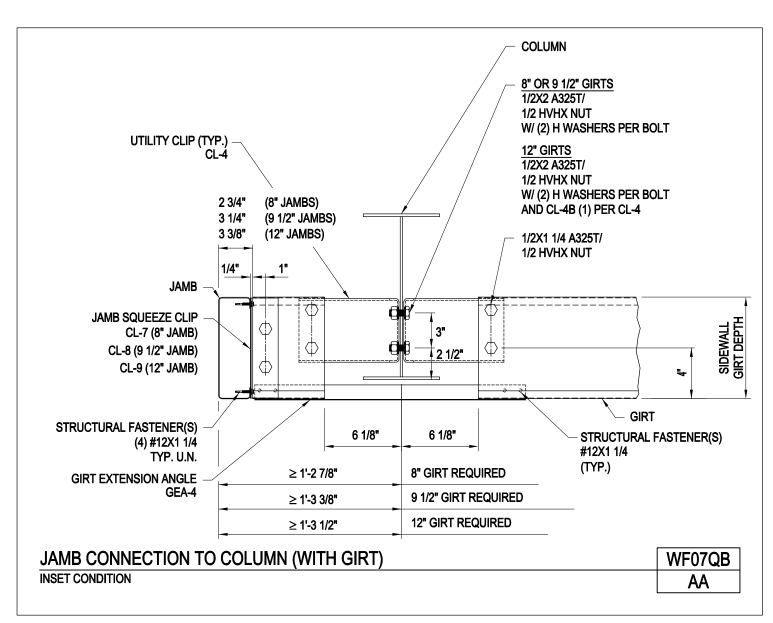
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Jamb Connection to Column (With Girt)
Inset Condition
WF07QB/AA



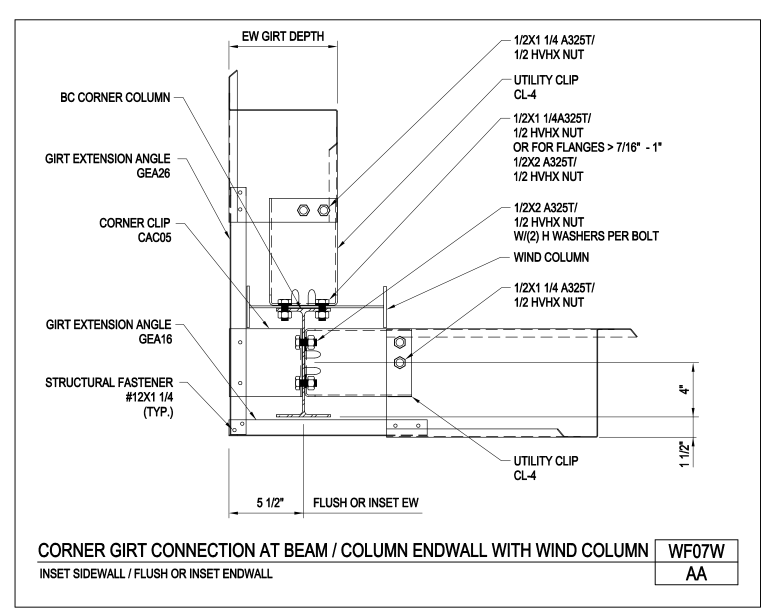
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Inset Sidewall / Flush or Inset Endwall WF07W/AA



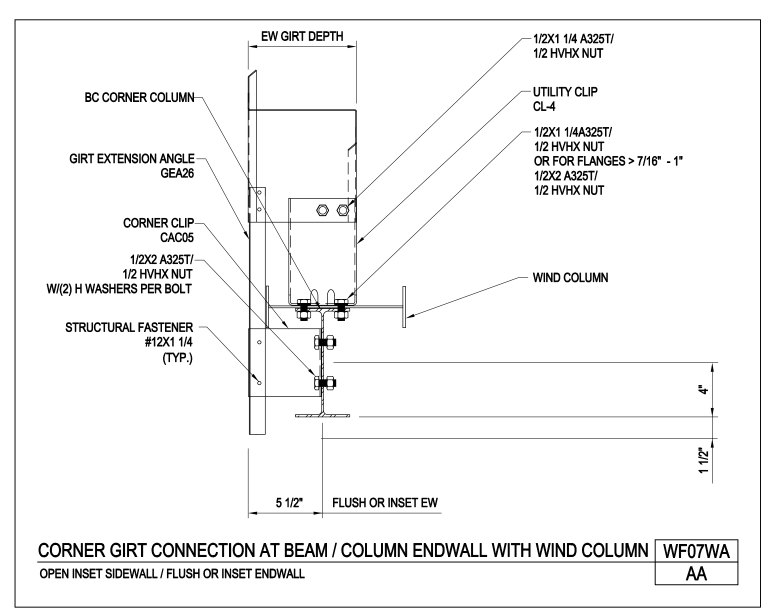
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Open Inset Sidewall / Flush or Inset Endwall WF07WA/AA



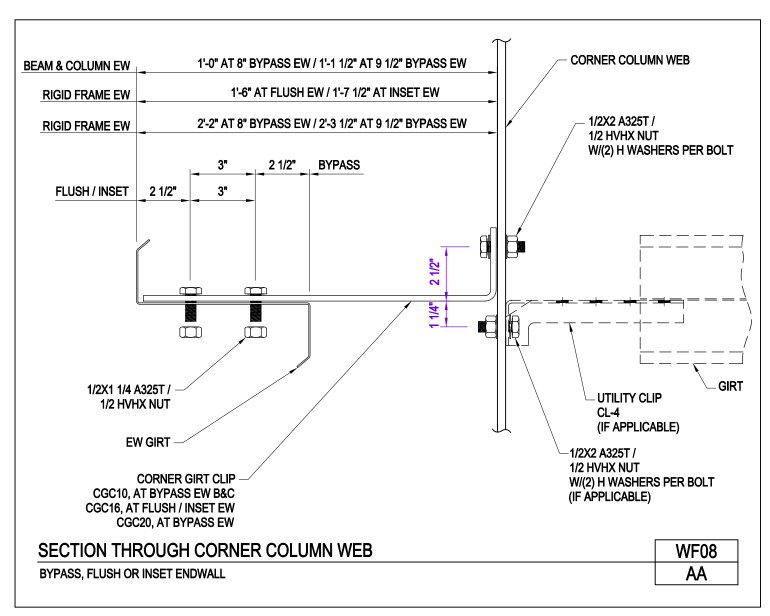
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Section Through Corner Column Web Bypass, Flush or Inset Endwall WF08/AA



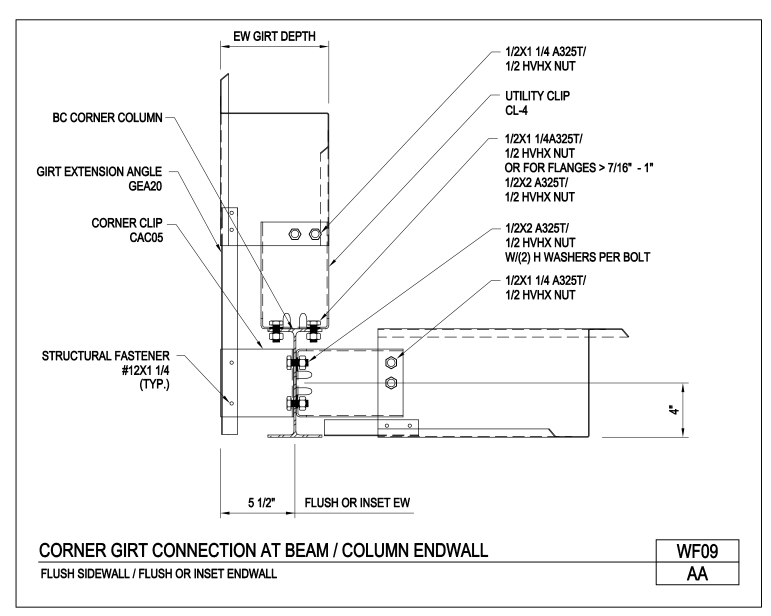
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall Flush Sidewall / Flush or Inset Girt WF09/AA



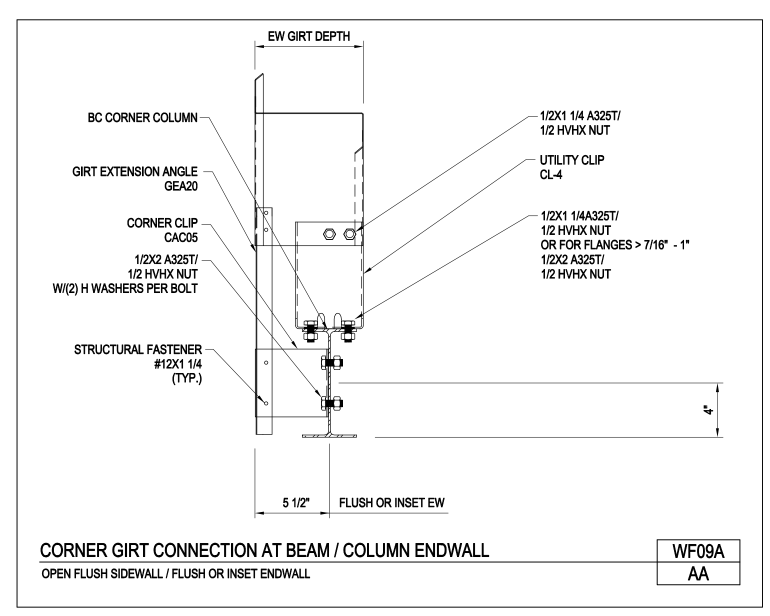
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall Open Flush Sidewall / Flush or Inset Endwall WF09A/AA



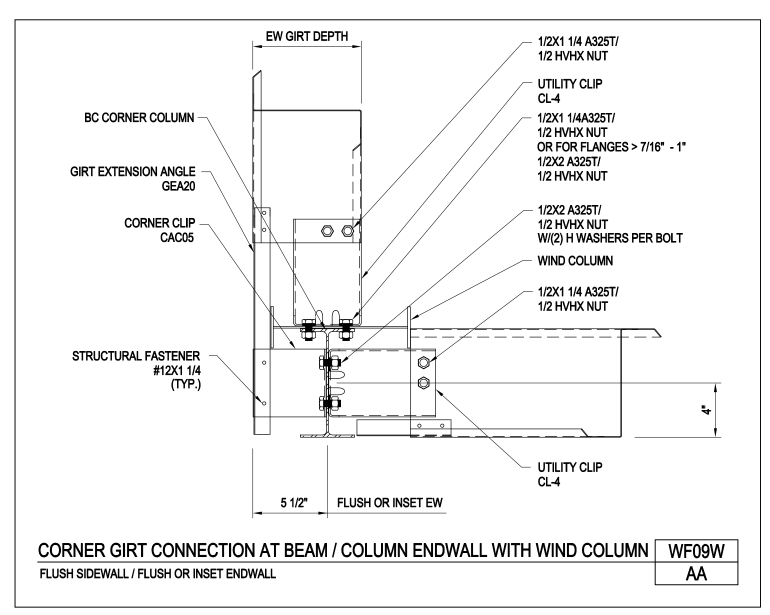
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Flush Sidewall / Flush or Inset Endwall WF09W/AA



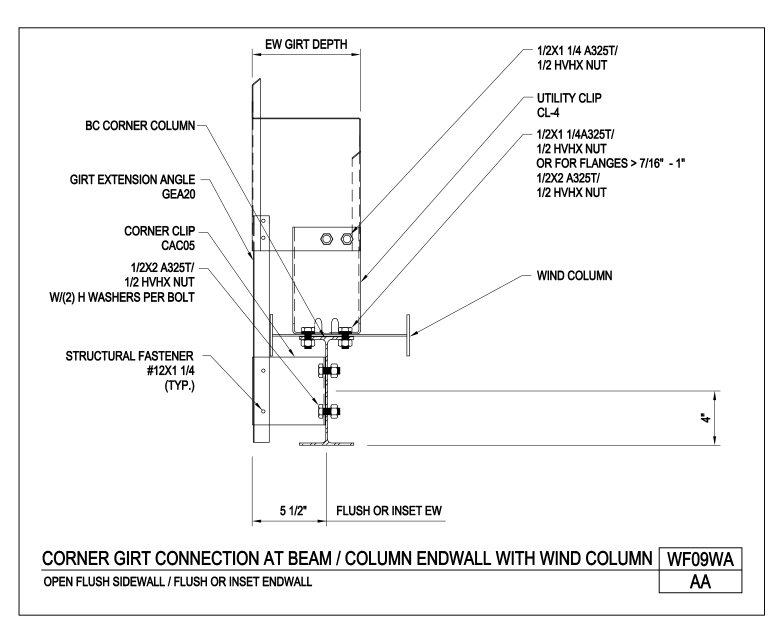
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Open Flush Sidewall / Flush or Inset Endwall WF09WA/AA



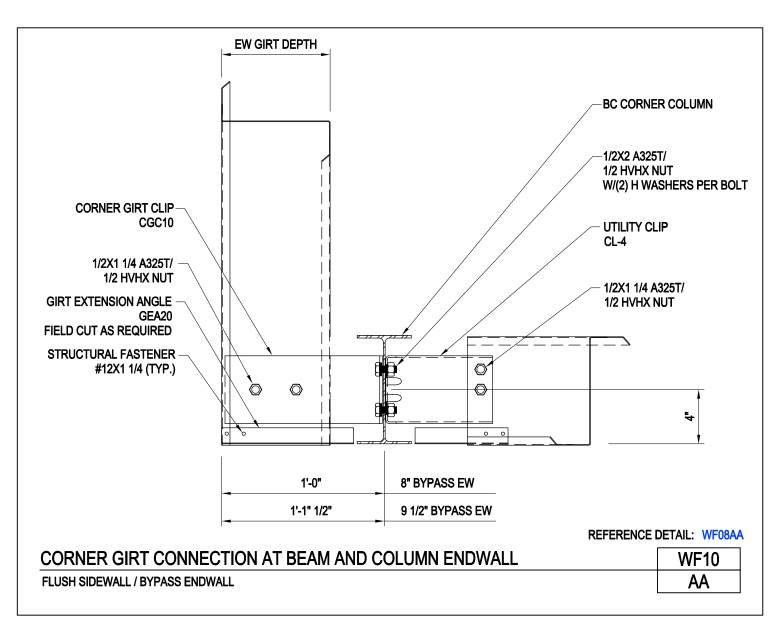
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam and Column Endwall Flush Sidewall / Bypass Endwall WF10/AA



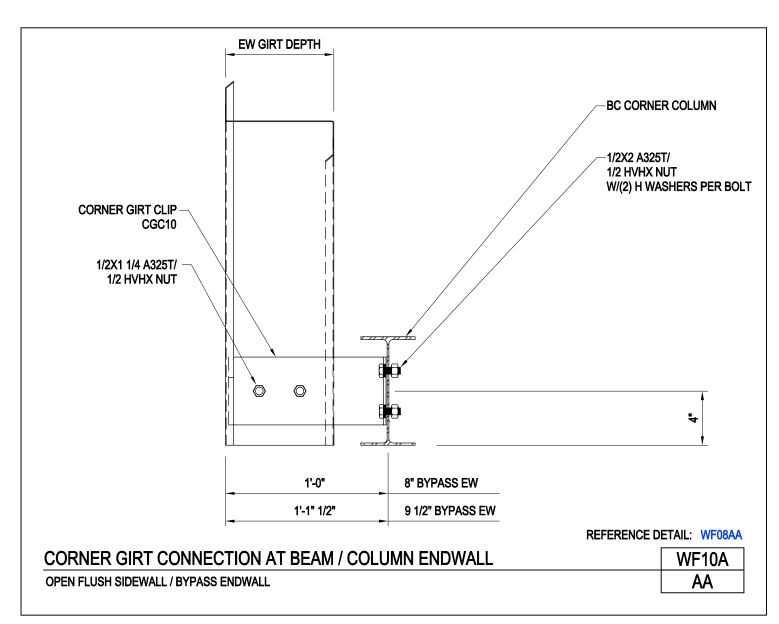
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection At Beam / Column Endwall Open Flush Sidewall / Bypass Endwall WF10A/AA



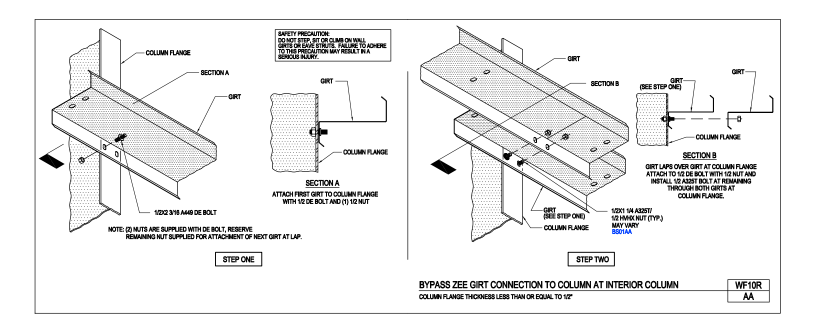
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Bypass Zee Girt Connection to Column at Interior Column Column Flange Thickness Less Than or Equal to 1/2" WF10R/AA



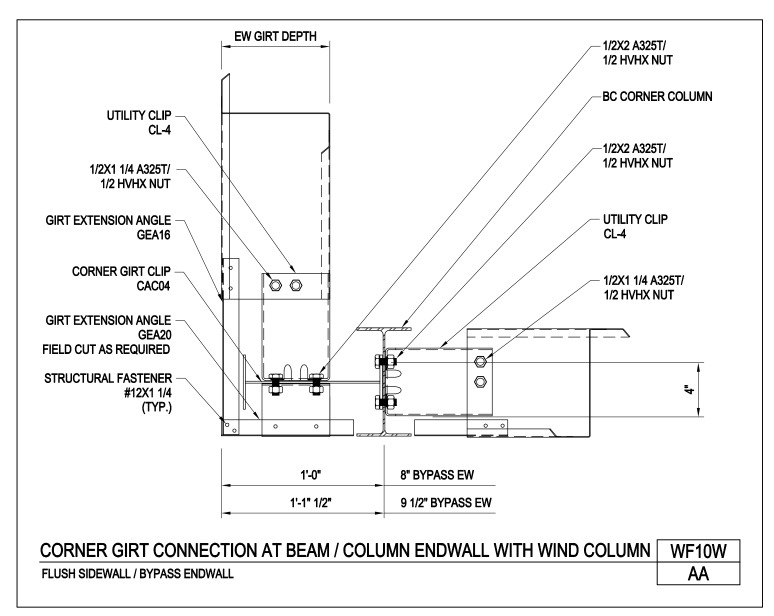
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Flush Sidewall / Bypass Endwall WF10W/AA



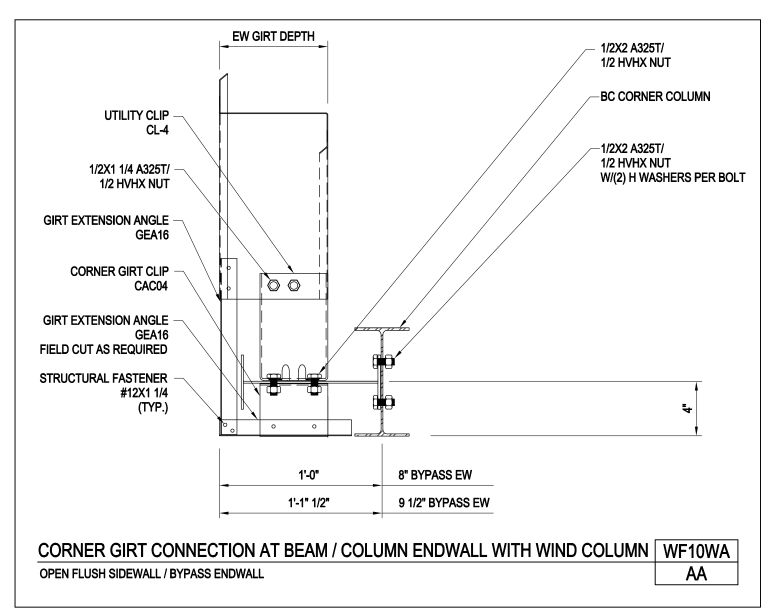
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam/Column Endwall with Wind Column Open Flush Sidewall / Bypass Endwall WF10WA/AA



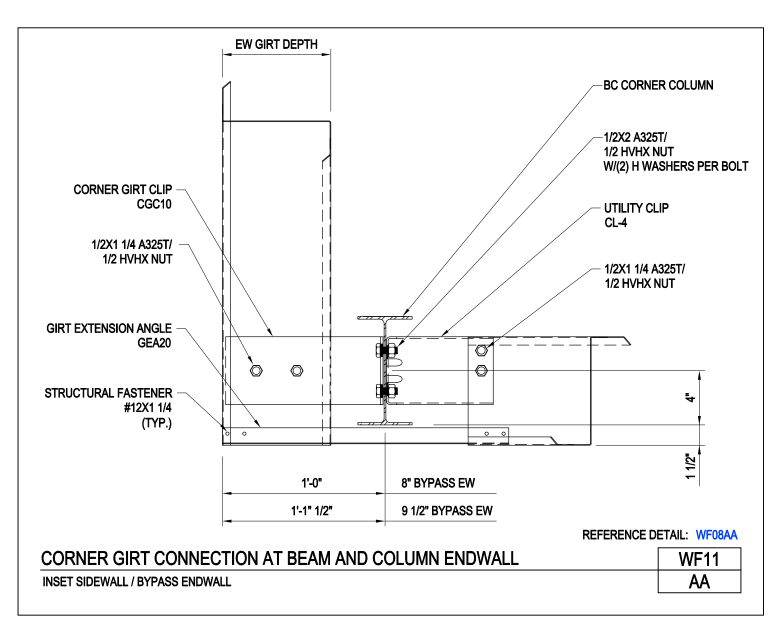
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam and Column Endwall Inset Sidewall / Bypass Endwall WF11/AA



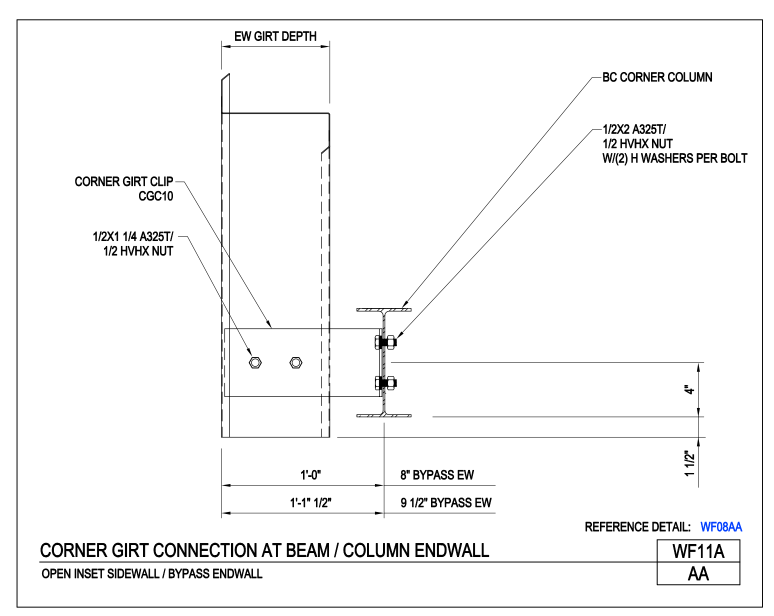
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall Open Inset Sidewall / Bypass Endwall WF11A/AA



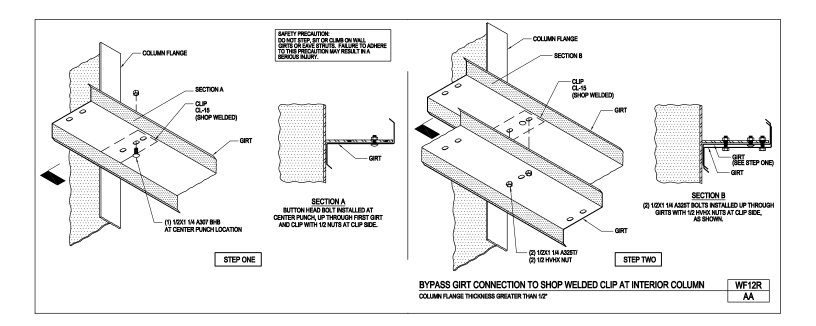
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Bypass Girt Connection to Shop Welded Clip at Interior Column Column Flange Thickness Greater than 1/2" WF12R/AA



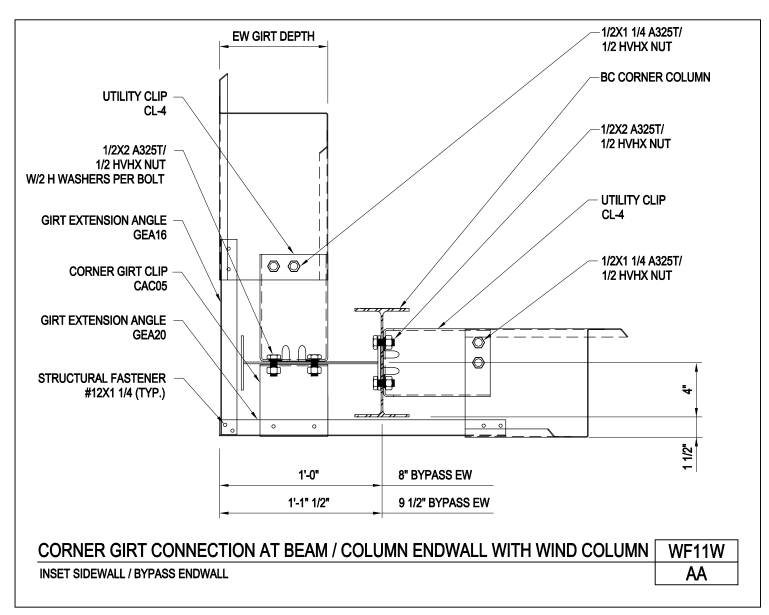
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall with Wind Column Inset Sidewall / Bypass Endwall WF11W/AA



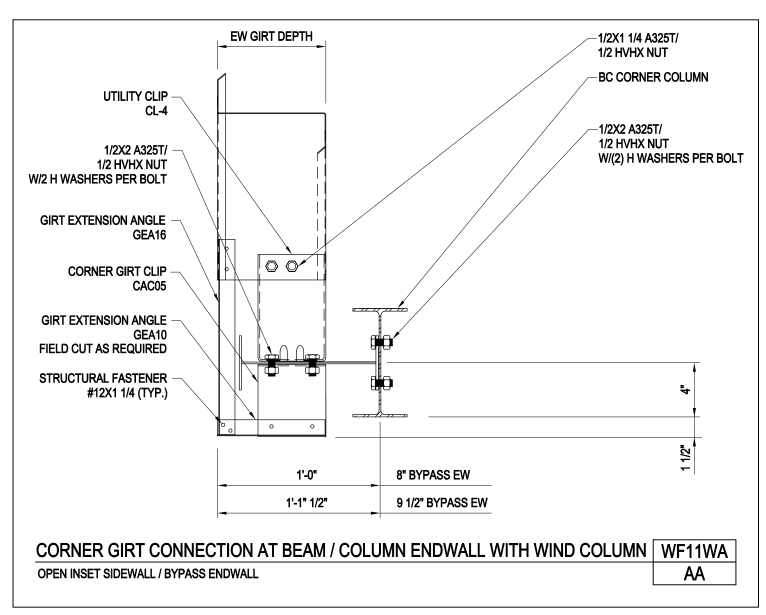
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection at Beam / Column Endwall with Wind Column Open Inset Sidewall / Bypass Endwall WF11WA/AA



Download the DWG file by clicking here.

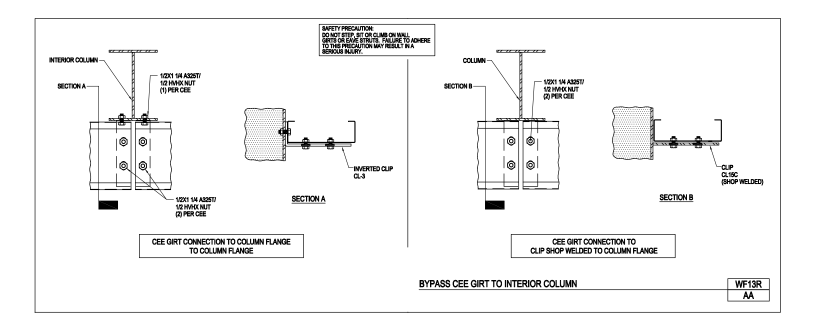


SECONDARY FRAMING

A NUCOR COMPANY

Bypass Cee Girt to Interior Column

WF13R/AA



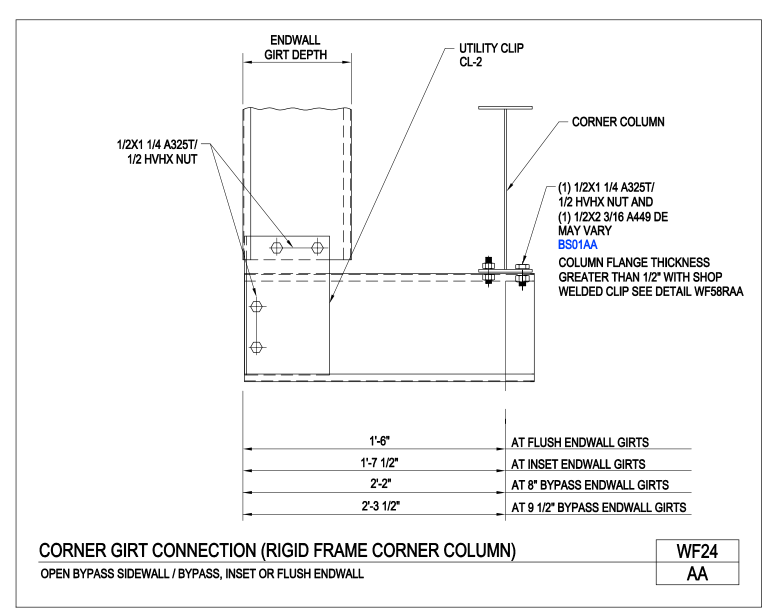
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Open Bypass Sidewall / Bypass, Inset, or Flush Endwall WF24/AA



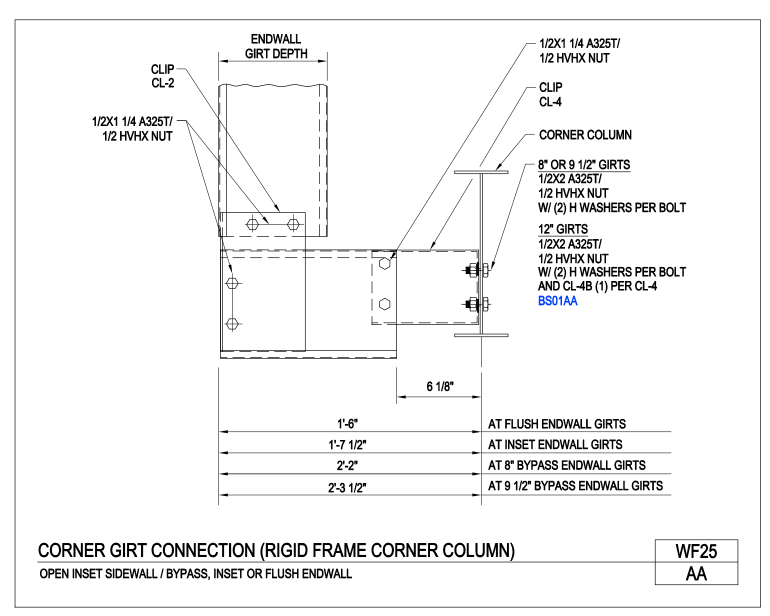
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Open Inset Sidewall / Bypass, Inset, or Flush Endwall WF25/AA



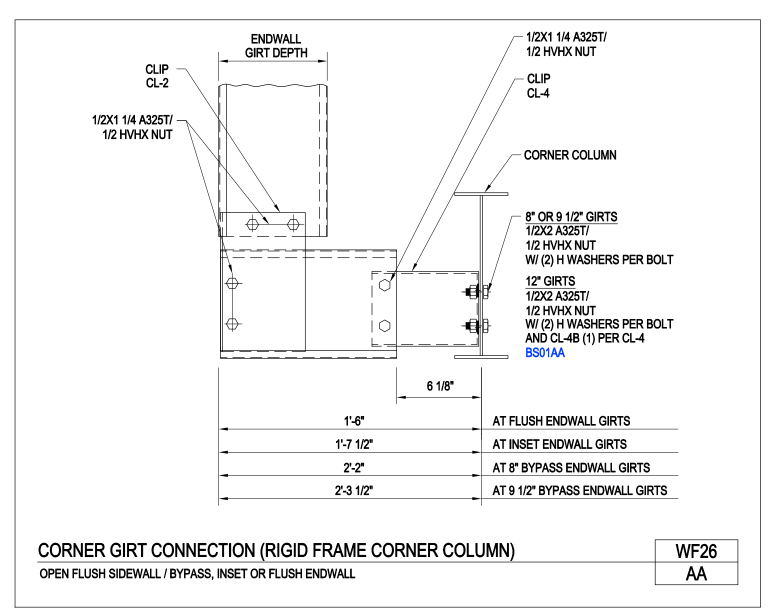
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Girt Connection (Rigid Frame Corner Column) Open Flush Sidewall / Bypass, Inset, or Flush Endwall WF26/AA



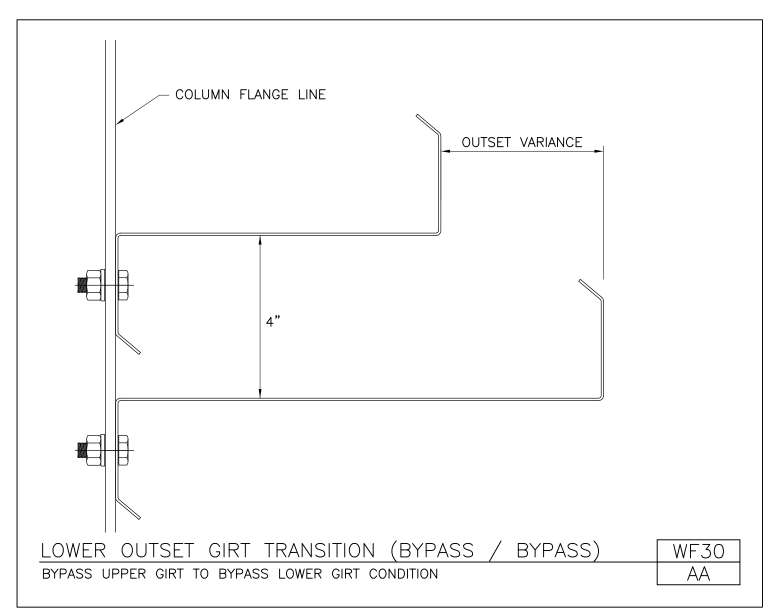
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Lower Outset Girt Transition (Bypass / Bypass) Bypass Upper Girt to Bypass Lower Girt Condition WF30/AA



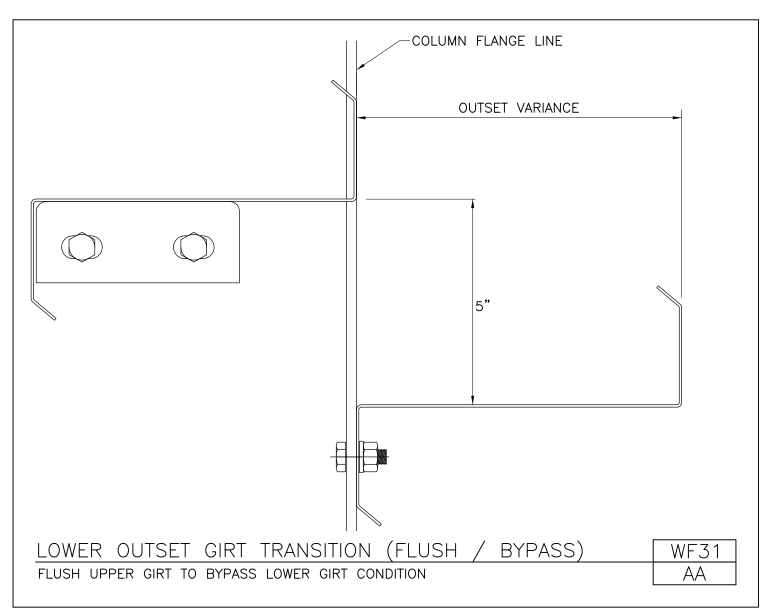
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Lower Outset Girt Transition (Flush / Bypass) Flush Upper Girt to Bypass Lower Girt Condition WF31/AA



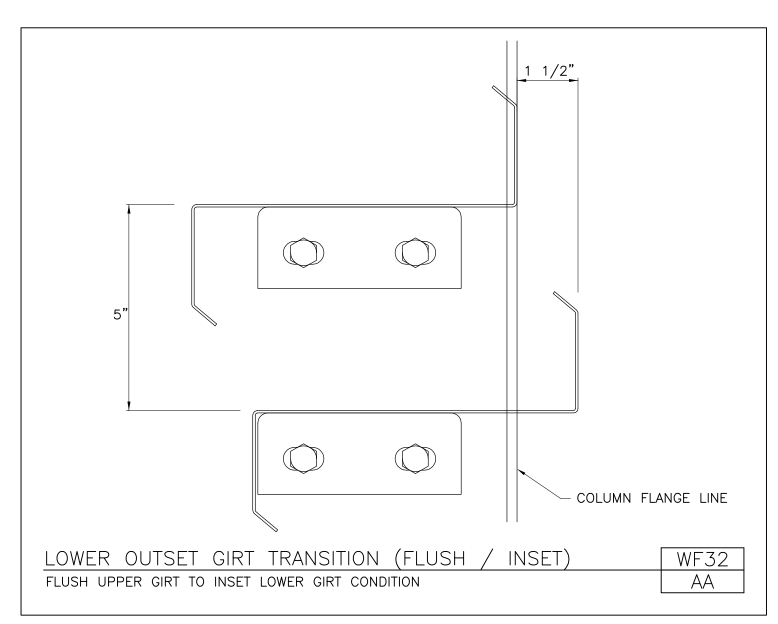
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Lower Outset Girt Transition (Flush / Inset) Flush Upper Girt to Inset Lower Girt Condition WF32/AA



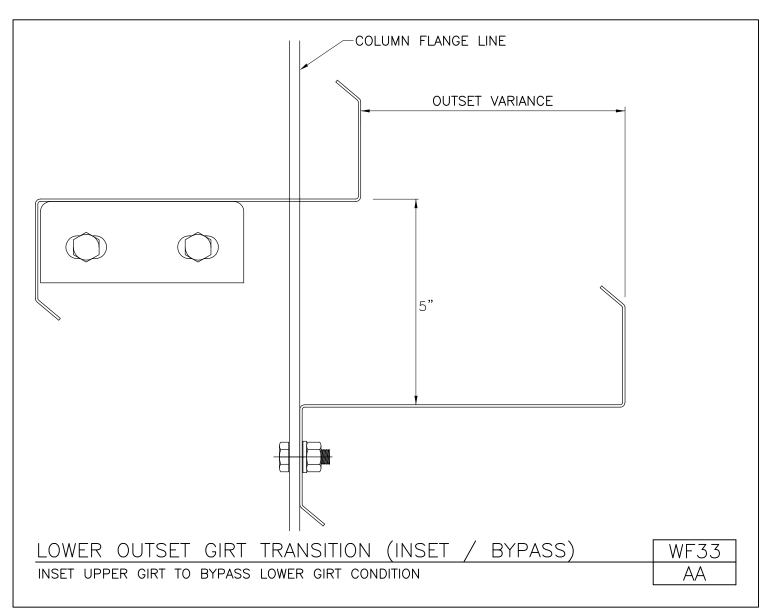
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Lower Outset Girt Transition (Inset / Bypass)
Inset Upper Girt to Bypass Lower Girt Condition
WF33/AA



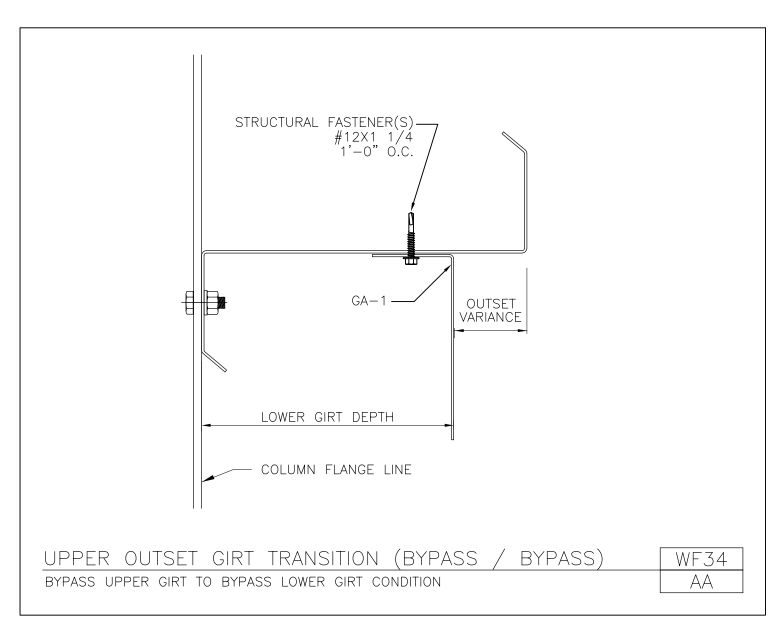
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Upper Outset Girt Transition (Bypass / Bypass) Bypass Upper Girt to Bypass Lower Girt Condition WF34/AA



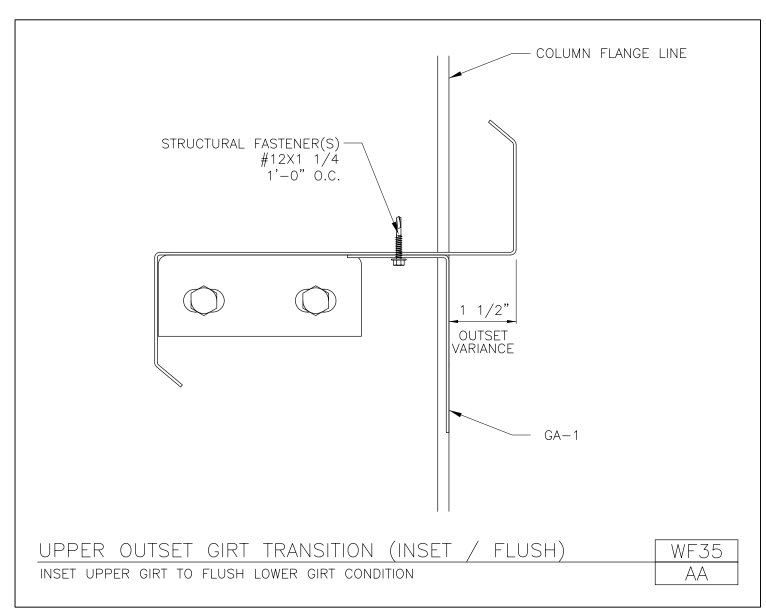
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Upper Outset Girt Transition (Inset / Flush)
Inset Upper Girt to Flush Lower Girt Condition
WF35/AA



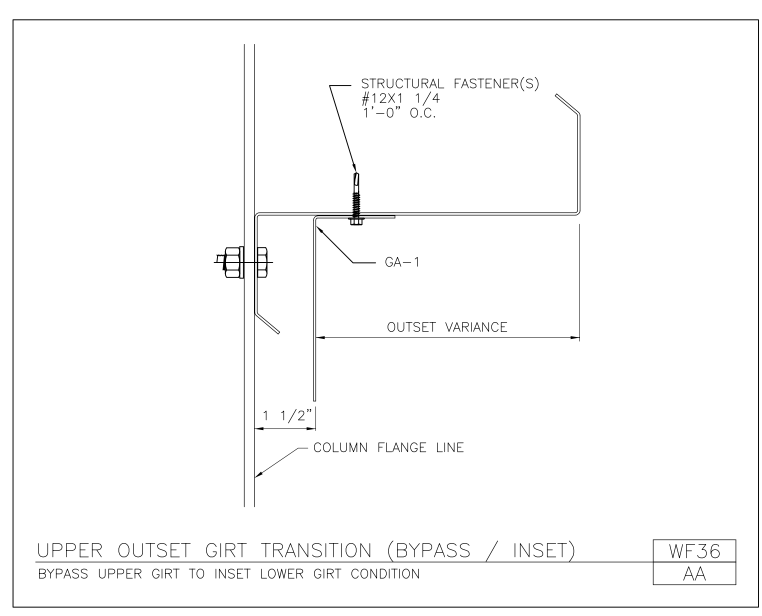
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Upper Outset Girt Transition (Bypass / Inset)
Bypass Upper Girt to Inset Lower Girt Condition
WF36/AA



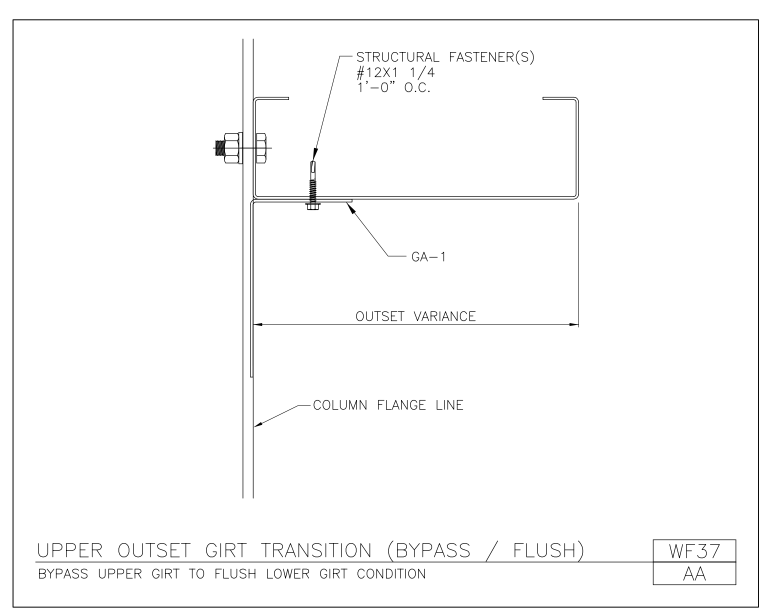
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Upper Outset Girt Transition (Bypass / Flush)
Bypass Upper Girt to Flush Lower Girt Condition
WF37/AA



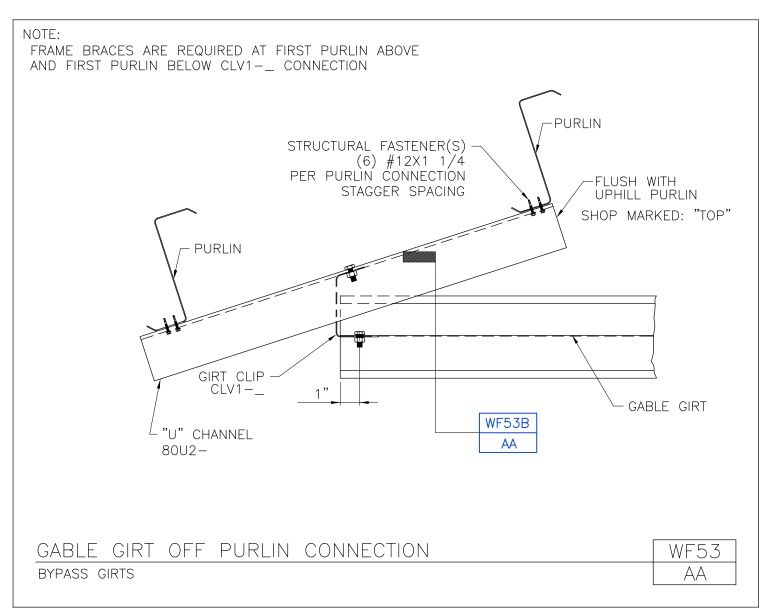
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Gable Girt Off Purlin Connection Bypass Girts WF53/AA



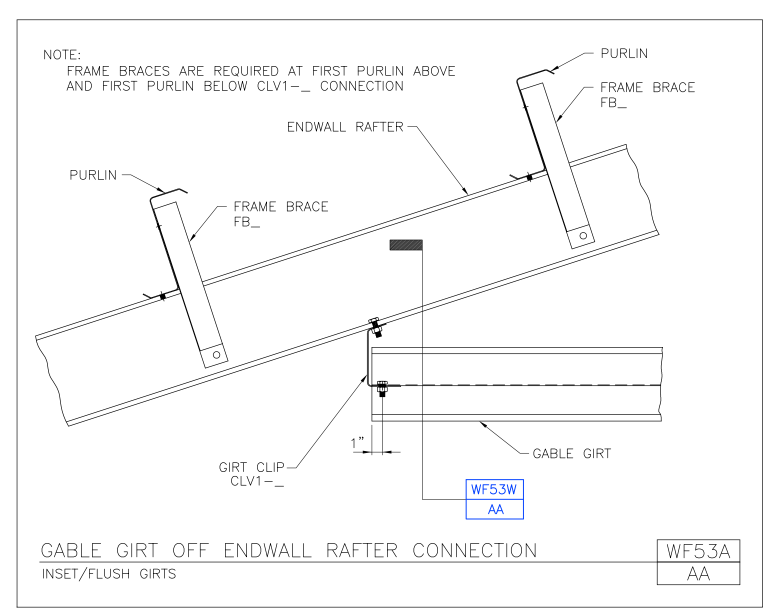
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Gable Girt Off Endwall Rafter Connection Inset/Flush Girts WF53A/AA



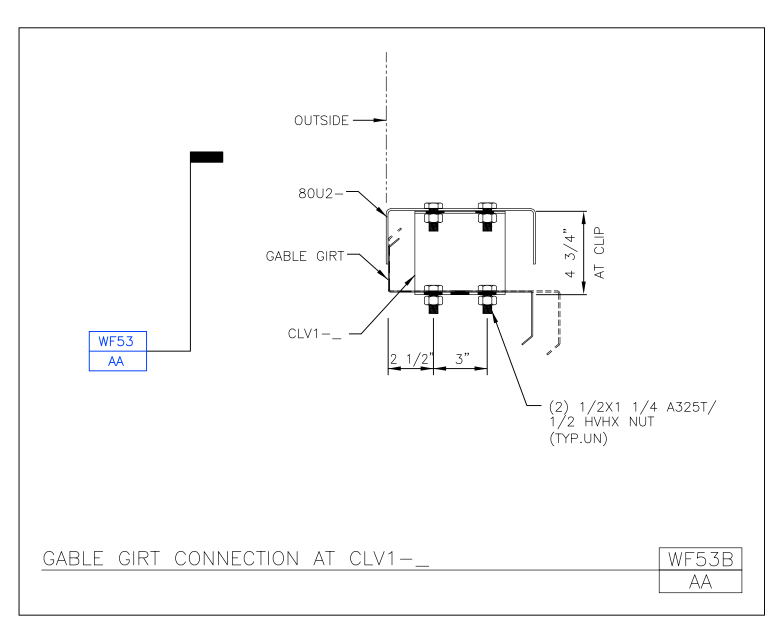
Download the DWG file by clicking here.



SECONDARY FRAMING

Gable Girt Connection at CLV1-

WF53B/AA



Download the DWG file by clicking here.

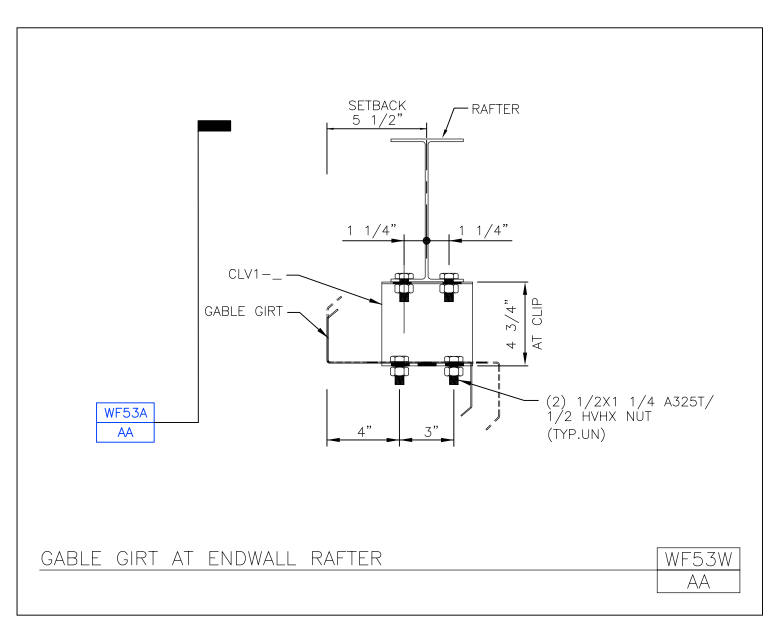


SECONDARY FRAMING

A NUCOR COMPANY

Gable Girt at Endwall Rafter

WF53W/AA



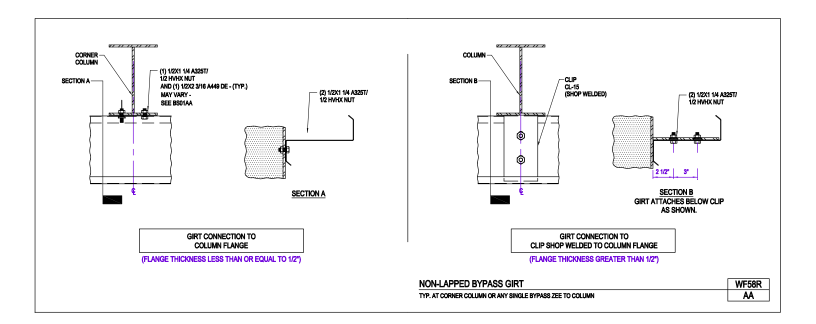
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Non-Lapped Bypass Girt Typ. at Corner Column or Any Single Bypass Zee to Column WF58R/AA



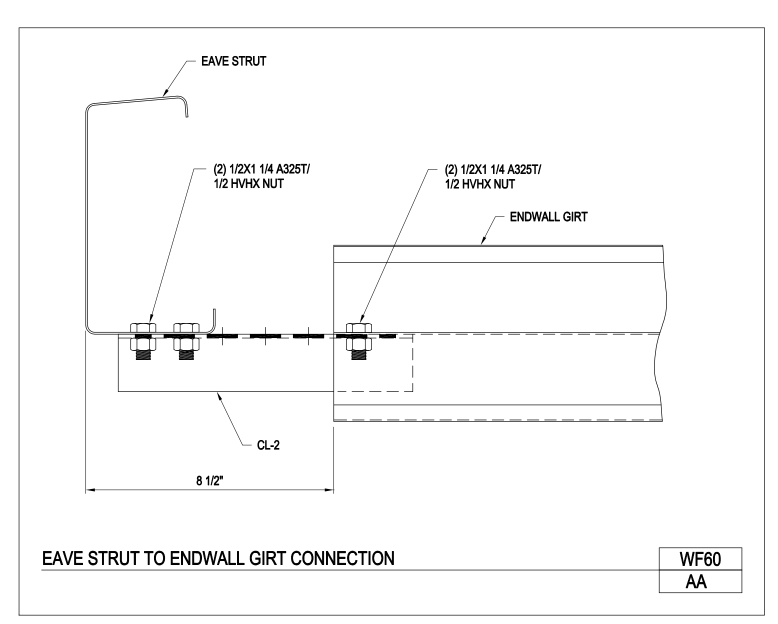
Download the DWG file by clicking here.



SECONDARY FRAMING

Eave Strut to Endwall Girt Connection

WF60/AA



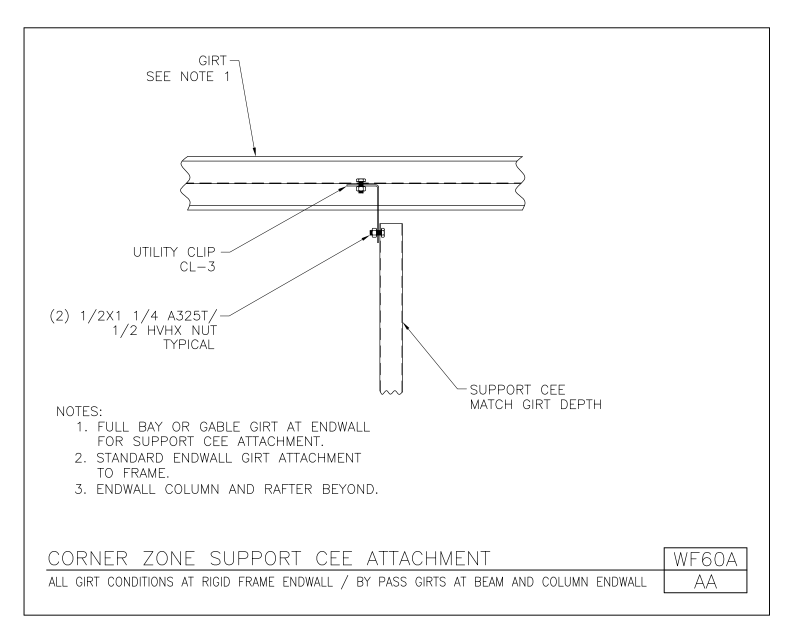
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Zone Support Cee Attachment All Girt Conditions at Rigid Frame Endwall / Bypass Girts at Beam and Column Endwall WF60A/AA



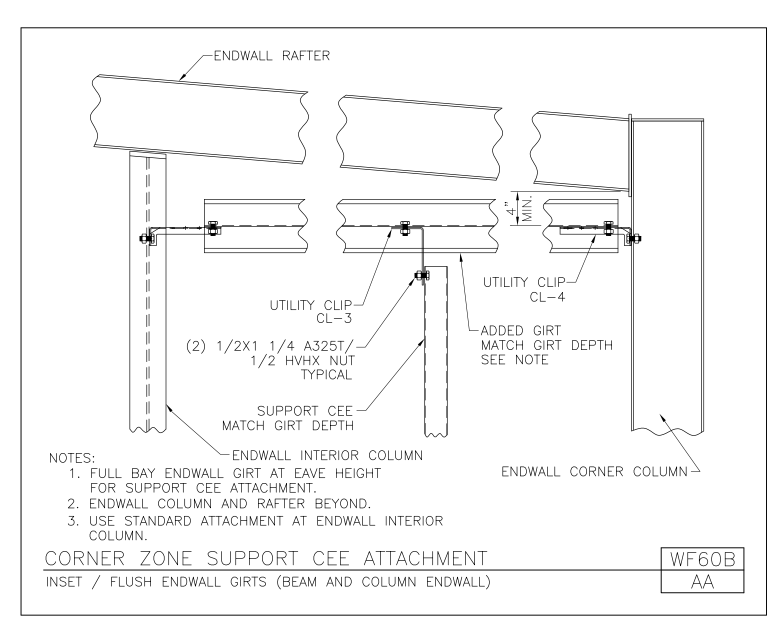
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Corner Zone Support Cee Attachment
Inset / Flush Endwall Girts (Beam and Column Endwall)
WF60B/AA



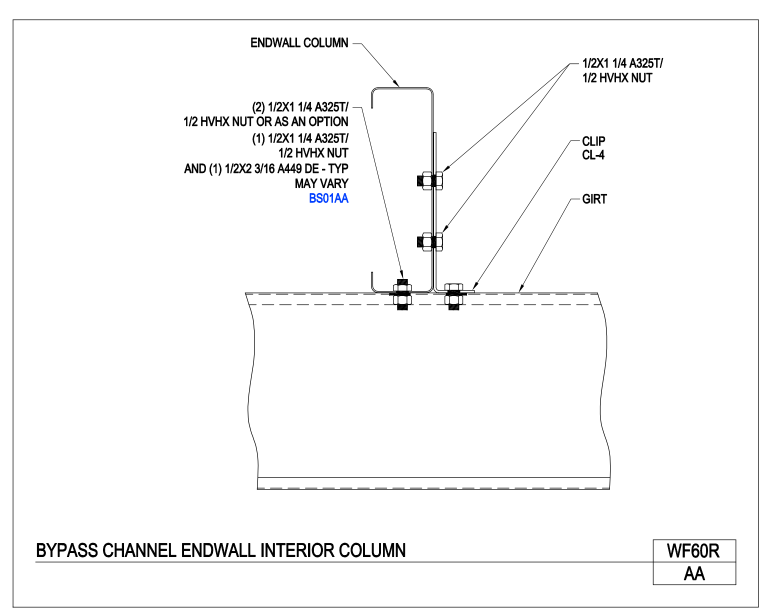
Download the DWG file by clicking here.



SECONDARY FRAMING

Bypass Channel Endwall Interior Column

WF60R/AA



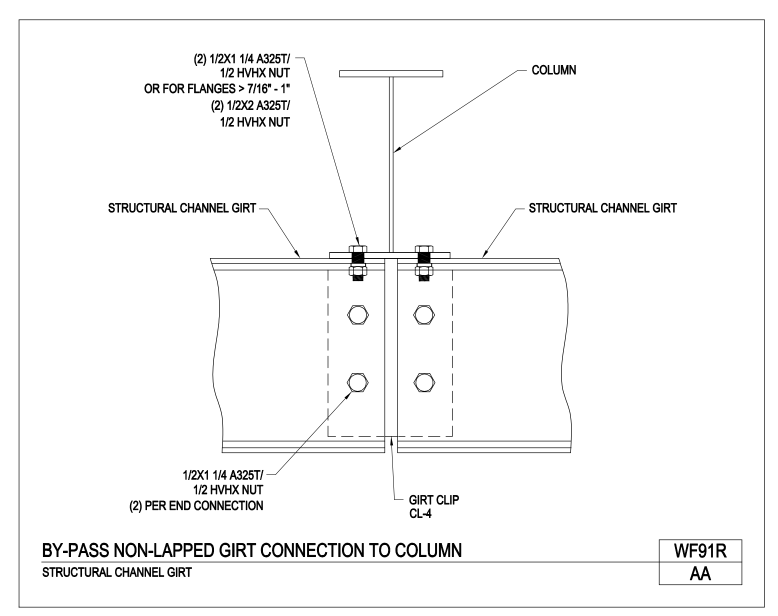
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

By-Pass Non-Lapped Girt Connection to Column Structural Channel Girt WF91R/AA



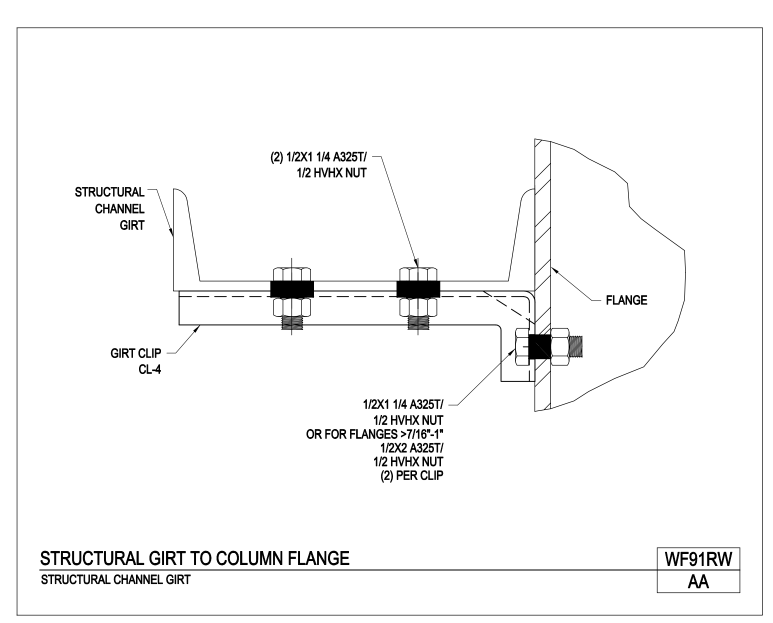
Download the DWG file by clicking here.



SECONDARY FRAMING

A NUCOR COMPANY

Structural Girt to Column Flange Structural Channel Girt WF91RW/AA



Download the DWG file by clicking here.