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Architectural III or Long Span III Fascia and/or Soffits Long Span III Back Panels
FS01/BB

Download the DWG file by clicking here.

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Section Through 4' Sloped Facade at Eave

FS02/BB

Download the DWG file by clicking here.

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Section Thru 4’ Sloped Facade at Endwall

FS03/BB

Download the DWG file by clicking here.

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Sidewall Facade Connection to Main Building
Architectural III or Long Span III Soffits
FS04/BB

Download the DWG file by clicking here.
Framing View For Sloped Facade

FS05/BB

Download the DWG file by clicking here.

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Corner Strut Connection for Sloped Facade

FS06/BB

Download the DWG file by clicking here.
Soffit View For Sloped Facade
Architectural or Long Span Soffits
FS07/BB

SAFETY PRECAUTION:
AMERICAN BUILDINGS COMPANY RECOMMENDS THAT ALL WORKERS WEAR STEEL TOE SHOES WITH METATARSAL GUARD, EYE PROTECTION AND HARD HATS.

Download the DWG file by clicking here.

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Section Through Facade Soffit at Transition
Architectural III or Long Span III Soffits
FS08/BB

Download the DWG file by clicking here.
Flashing View For Sloped Facade

FS09/BB

Download the DWG file by clicking here.
** ATTACH FACADE CORNER FLASHING TO TOP AND BOTTOM STRUTS WITH (2) #12 WALL FASTENERS AT EACH LOCATION BEFORE INSTALLATION OF FASCIA PANELS.

LONG SPAN III FASCIA PANEL

WALL TRIM FASTENER(S) 
#14X3/4
2'-0" O.C.

FIELD TRIM PANEL TO FIT (TYP)

FAÇADE CORNER FLASHING
FCF1

SECTION THRU SLOPED FACADE AT CORNER
LONG SPAN III FASCIA

Download the DWG file by clicking here.
Section Thru Sloped Facade Fascia at Corner
Architectural III Fascia
FS10/CA

* ATTACH FACADE CORNER FLASHING TO TOP AND BOTTOM STRUTS WITH (2) #12 WALL FASTENERS AT EACH LOCATION BEFORE INSTALLATION OF FASCIA PANELS.

FIELD TRIM PANEL TO FIT (TYP)

ARCHITECTURAL III FASCIA PANEL

WALL FASTENER
#14x3/4”
2'-0” O.C.

FAÇADE CORNER FLASHING
FCF1

ARCHITECTURAL III FASCIA PANEL

SECTION THRU SLOPED FACADE FASCIA AT CORNER
ARCHITECTURAL III FASCIA

Download the DWG file by clicking here.
Suggested Fascia Corner Panel Starting Detail

FS12/BA

Download the DWG file by clicking here.
Facade General Notes

FS13/AA

1. ALL CONNECTIONS MADE WITH 1/2X1 1/4 A325T/ 1/2 HVHX NUT (UNLESS NOTED).

2. FOR PIECE MARKS OF FRAMING MEMBERS SEE SIDEWALL AND FRAMING ELEVATIONS.

3. FASCIA MAY BE ARCHITECTURAL III PANELS, LONG SPAN III PANELS, PLYWOOD WITH SHINGLES OR OTHER FACEING, VARIOUS PLASTIC FACINGS, OR ANY OTHER SUITABLE ARRANGEMENT. BACK PANELS TO BE LONGSPAN.

4. TO ALIGN STRUTS, TEMPORARILY SHORE DURING ERECTION UNTIL FASCIA IS PERMANENTLY FASTENED TO STRUTS.

5. ALL FLASHING LAPS ARE MADE WITH BLIND RIVETS 2” O.C. CAULK LAPS AT CAP FLASHING AND ROOF TO WALL FLASHING WITH 1/4” CONTINUOUS BEAD OF CAULK.

Download the DWG file by clicking here.

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Typical Sidewall Framing Elevation for 4’ Sloped Facade
20’ S.W. Bays / 1’-6” Overhangs
FS20/AA

Download the DWG file by clicking here.
Sidewall Framing Return Elevations for 4’ Sloped Facade
1'-6" Overhang
FS23/AA

Download the DWG file by clicking here.
Typical Sidewall Framing Elevation for 4’ Sloped Facade
25’ S.W. Bays / 1’-6” Overhangs
FS25/AA

Download the DWG file by clicking here.

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Issued 9/28/2016
Endwall Framing Elevation for 4’ Sloped Facade
5’ E.W. Endbays w/ Adjoining S.W. Facades
FS26/AA

NOTE:
ADJOINING SIDEWALL FACADES MUST EXTEND A
MINIMUM OF (1) FULL SIDEWALL BAY FROM
ENDWALL FACADES.

ENDWALL FRAMING ELEVATION FOR 4’ SLOPED FACADE
5’ E.W. ENDBAYS W/ ADJOINING S.W. FACADES

FS26
AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4' Sloped Facade
10' E.W. Endbays w/ Adjoining S.W. Facades
FS27/AA

NOTE:
ADJOINING SIDEWALL FACADES MUST EXTEND A MINIMUM OF (1) FULL SIDEWALL BAY FROM ENDWALL FACADES.

ENDWALL FRAMING ELEVATION FOR 4’ SLOPED FACADE
10’ E.W. ENDBAYS W/ ADJOINING S.W. FACADES

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Sloped Facade
15’ End Bay w/ Adjoining S.W. Facades
FS28/AA

NOTE:
ADJOINING SIDEWALL FACADES MUST EXTEND A MINIMUM OF (1) FULL SIDEWALL BAY FROM ENDWALL FACADES.

ENDWALL FRAMING ELEVATION FOR 4’ SLOPED FACADE
15’ END BAY W/ADJOINING S.W. FACADES

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Sloped Facade
20’ E.W. Endbays w/ Adjoining S.W. Facades
FS29/AA

NOTE:
ADJOINING S.W. FACADES MUST
EXTEND A MINIMUM OF 1 FULL
S.W. BAY FROM E.W. FACADES.

ENDWALL FRAMING ELEVATION FOR 4’ SLOPED FACADE
20’ E.W. ENDBAYS W/ ADJOINING S.W. FACADES

Download the DWG file by clicking here.
Endwall Corner Returns for 4' Sloped Facade
Flush S.W. Girts
FS30P/AA

Download the DWG file by clicking here.

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Endwall Corner Returns for 4' Sloped Facade
Inset S.W. Girts
FS31Q/AA

Download the DWG file by clicking here.
Endwall Corner Returns for 4’ Sloped Facade
8” By-Pass S.W. Girts
FS32M/AA

ENDWALL CORNER RETURNS FOR 4’ SLOPED FACADE
8” BY-PASS S.W. GIRTS

Download the DWG file by clicking here.

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Issued 9/28/2016
Diagonal Strapping Detail at Sloped Facade
Shadow Panels/Stucco Choice Panels/30FT Bays All Panel Types
FS35A/AA

NOTE:
STRUTS MUST BE ALIGNED BEFORE DIAGONAL STRAP AND PANEL IS INSTALLED.

ADD 1 1/2” X 12 GA. STRAP DIAGONAL AS SHOWN BY THE DETAIL BELOW:

TYPICAL BAY

1 1/2” X 12 GA. STRAP CSS
FIELD ATTACH WITH #12X1 1/4 SDHH* SCREWS AT STRUTS AND PANEL RIBS

#12X1 1/4 SDHH* SCREW EA. RIB & STRUT, FIELD DRILL

SECTION A-A

DIAGONAL STRAPPING DETAIL AT SLOPED FACADE
SHADOW PANELS/STUCCO CHOICE PANELS/30FT BAYS ALL PANEL TYPES

* #12X1 SDYC W/NUTBLK @ SHADOW PANEL

Download the DWG file by clicking here.

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Endwall Framing Elevation For 4' Sloped Facade
5'-0" E.W. Endbays (w/o S.W. Facades) 8" By-pass S.W. Girts
FS36M/AA

SAFETY PRECAUTION:
USE OSHA APPROVED TIE OFFS, NETTING OR RAILING WHEN WORKING ON ROOF AREAS.

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Sloped Facade
10’ E.W. Endbays (w/o S.W. Facades) 8” By-pass S.W. Girts
FS37M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 4' Sloped Facade
15' E.W. Endbays (w/o S.W. Facades) 8" By-pass S.W. Girts
FS38M/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4' Sloped Facade
20’ E.W. Endbays (w/o S.W. Facades) 8” By-pass S.W. Girts
FS39M/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4' Sloped Facade
5' E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS46P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4’ Sloped Facade
10’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS47P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4’ Sloped Facade
15’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS48P/AA

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Download the DWG file by clicking here.

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Endwall Framing Elevation For 4’ Sloped Facade
20’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS49P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4' Sloped Facade
5' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS56Q/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4’ Sloped Facade
10’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS57Q/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4’ Sloped Facade
15’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS58Q/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 4' Sloped Facade
20' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS59Q/AA

Download the DWG file by clicking here.

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Typical Sidewall Framing Elevation for 5’ Sloped Facade
20’ S.W. Bays / 1’-6” Overhangs
FS60/AA

Download the DWG file by clicking here.

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Sidewall Framing Return Elevations for 5’ Sloped Facade
1’-6” Overhangs
FS63/AA
Typical Sidewall Framing Elevation for 5' Sloped Facade
25' S.W. Bays / 1'-6" Overhangs
FS65/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 5’ Sloped Facade
5’ E.W. Endbays w/ Adjoining S.W. Facades
FS66/AA

NOTE:
ADJOINING IDEWALL FACADES MUST EXTEND A MINIMUM OF (1) FULL SIDEWALL BAY FROM ENDWALL FACADES.

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
10' E.W. Endbays w/ Adjoining S.W. Facades
FS67/AA

NOTE:
ADJOINING S.W. FACADES MUST EXTEND A MINIMUM OF 1 FULL S.W. BAY FROM E.W. FACADES.

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
15' Endbay w/ Adjoining S.W. Facades
FS68/AA

NOTE:
ADJOINING SIDEWALL FACADES MUST EXTEND A MINIMUM OF (1) FULL SIDEWALL BAY FROM ENDWALL FACADES.

ENDWALL FRAMING ELEVATION FOR 5’ SLOPED FACADE  
15’ END BAY W/ADJOINING S.W. FACADES  

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
20' E.W. Endbays w/ Adjoining S.W. Facades
FS69/AA

NOTE:
ADJOINING SIDEWALL FACADES MUST EXTEND A MINIMUM OF (1) FULL SIDEWALL BAY FROM ENDWALL FACADES.

Download the DWG file by clicking here.

To Section Index
Section Thru 5’ Sloped Facade at Eave

FS72/BB

Download the DWG file by clicking here.
Section Thru 5' Sloped Facade at Endwall

FS73/BB

Download the DWG file by clicking here.
Facade Connection to Main Building
Architectural III or Long Span III Soffits
FS74/BB

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
5' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS76Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 5' Sloped Facade
10' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS77Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 5' Sloped Facade
15' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS78Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 5’ Sloped Facade
20’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FS79Q/AA

Download the DWG file by clicking here.

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Issued 9/28/2016
Endwall Corner Returns for 5' Sloped Facade
Flush S.W. Girts
FS80P/AA

Download the DWG file by clicking here.
Endwall Corner Returns for 5' Sloped Facade
Inset S.W. Girts
FS81Q/AA

Download the DWG file by clicking here.

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Endwall Corner Returns for 5’ Sloped Facade
8” Bypass S.W. Girts
FS82M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 5' Sloped Facade
5'-0" E.W. Endbays (w/o S.W. Facades) 8" By-pass S.W. Girts
FS86M/AA

SAFETY NOTE:
USE APPROVED TIE OFFS, NETTING OR RAILS WHEN WORKING ON ROOF SURFACES

ENDWALL FRAMING ELEVATION FOR 5’ SLOPED FACADE  FS86M
5'-0" E.W. ENDBAYS (W/O S.W. FACADES) 8" BY-PASS S.W. GIRTS

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
10' E.W. Endbays (w/o S.W. Facades) 8" By-Pass S.W. Girts
FS87M/AA
Endwall Framing Elevation for 5' Sloped Facade
15' E.W. Endbays (w/o S.W. Facades) 8" By-Pass S.W. Girts
FS88M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 5' Sloped Facade
20' E.W. Endbays (w/o S.W. Facades) 8" By-Pass S.W. Girts
FS89M/AA

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Download the DWG file by clicking here.
Endwall Framing Elevation for 5’ Sloped Facade
5’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS96P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
10' E.W. Endbays (w/o S.W. Facades)  Flush S.W. Girts
FS97P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade

15' E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS98P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 5' Sloped Facade
20' E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FS99P/AA

Download the DWG file by clicking here.
Fastener Detail (Endwall Shown)
Sidewall Similar
FV01/BB

Download the DWG file by clicking here.

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Section Thru Facade at Sidewall

FV02/BB

Download the DWG file by clicking here.

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Section Thru Facade at Endwall

FV03/BB

Download the DWG file by clicking here.

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Corner Girt Connection for Vertical Facade
Channel Girts
FV06/BB

Download the DWG file by clicking here.
Soffit View For Vertical Facade

FV07/BB

Download the DWG file by clicking here.

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Typical Sidewall Framing Elevation for 4’ Vertical Facade
20’ S.W. Bays / 1’-6” Setback
FV20/AA

Download the DWG file by clicking here.

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S.W. Framing Return Elevations for Vertical Frame
1'-6" Setback
FV23/AA

Download the DWG file by clicking here.
Typical Sidewall Framing Elevation for 4' Vertical Facade
25' S.W. Bays / 1'-6" Setback
FV25/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4’ Vertical Facade
5’ E.W. Endbays w/ Adjoining S.W. Facades
FV26/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4' Vertical Facade
10' E.W. Endbays w/ Adjoining S.W. Facades
FV27/AA

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Endwall Framing Elevation for 4' Vertical Facade
15' E.W. Endbays w/ Adjoining S.W. Facades
FV28/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4' Vertical Facade
20' E.W. Bays w/ Adjoining S.W. Facades
FV29/AA

ENDWALL FRAMING ELEVATION FOR 4’ VERTICAL FACADE

Download the DWG file by clicking here.
Endwall Corner Returns for 4' Vertical Facade
Flush S.W. Girts
FV30P/AA

Download the DWG file by clicking here.
Endwall Corner Returns for 4' Vertical Facade
Inset S.W. Girts
FV31Q/AA

Download the DWG file by clicking here.
Endwall Corner Returns for 4" Vertical Facade
8" Bypass S.W. Girts
FV32M/AA

Download the DWG file by clicking here.

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Diagonal Strapping Detail at Vertical Facade
Shadow Panels/Stucco Choice Panels/30FT Bays All Panel Types
FV35/AA

NOTE:
STRUTS MUST BE ALIGNED
BEFORE DIAGONAL STRAP
AND PANEL IS INSTALLED.

ADD 1 1/2" X 12 GA. STRAP DIAGONAL
AS SHOWN BY THE DETAIL BELOW:

TYPICAL BAY

1 1/2" X 12 GA. STRAP
CSS-
FIELD ATTACH WITH #12X1 1/4 SDHH*
SCREWS AT STRUTS AND PANEL RIBS

#12X1 1/4 SDHH* SCREW EA. RIB &
STRUT, FIELD DRILL

SECTION A-A

DIAGONAL STRAPPING DETAIL AT VERTICAL FACADE
SHADOW PANELS/STUCCO CHOICE PANELS/30FT BAYS ALL PANEL TYPES

Download the DWG file by clicking here.

To Section Index
Endwall Framing Elevation for 4’ Vertical Facade
15'-0" E.W. Endbay (w/o S.W. Facades) 8" Bypass S.W. Girts
FV36M-AA

Download the DWG file by clicking here.

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Issued 9/28/2016
Endwall Framing Elevation for 4’ Vertical Facade
10’ E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV37M/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4' Vertical Facade
15' E.W. Endbays (w/o Facades) 8" Bypass S.W. Girts
FV38M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4' Vertical Facade
20' E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV39M/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Vertical Facade
5’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV46P/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4' Vertical Facade
10' E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV47P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Vertical Facade
15’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV48P/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4’ Vertical Facade
20’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV49P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation for 4’ Vertical Facade
5’ E.W. Endbays (w/o Facades) Inset S.W. Girts
FV56Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4' Vertical Facade
10' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV57Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4’ Vertical Facade
15’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV58Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation for 4' Vertical Facade
20' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV59Q/AA

Download the DWG file by clicking here.
Typical Sidewall Framing Elevation For 5’ Vertical Facade
20’ S.W. Bays / 1’-6” Setback
FV60/AA

Download the DWG file by clicking here.

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S.W. Framing Return Elevations For 5' Vertical Frame
1'-6" Setback
FV63/AA

S.W. FRAMING RETURN ELEVATIONS FOR 5’ VERTICAL FRAME
1”-6” SETBACK

Download the DWG file by clicking here.

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Typical Sidewall Framing Elevation for 5' Sloped Facade
25' S.W. Bays / 1'-6" Setback
FV65/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 5' Vertical Facade
5' E.W. Endbays w/ Adjoining S.W. Facades
FV66/AA

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Endwall Framing Elevation For 5' Vertical Facade
10' E.W. Endbays w/ Adjoining S.W. Facades
FV67/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 5' Vertical Facade
15' E.W. Endbays w/ Adjoining S.W. Facades
FV68/AA

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Endwall Framing Elevation For 5' Vertical Facade
20' E.W. Bays w/ Adjoining S.W. Facades
FV69/AA

Download the DWG file by clicking here.
Fastener Detail (Endwall Shown)
Sidewall Similar
FV71/BB

Download the DWG file by clicking here.
Section Thru 5’ Facade at Sidewall

FV72/BB

Download the DWG file by clicking here.

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Section Thru Facade at Endwall

FV73/BB

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Facade
5' E.W. Endbays (w/o Facades) Inset S.W. Girts
FV76Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Facade
10' E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV77Q/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5’ Vertical Facade
15’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV78Q/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 5’ Vertical Facade
20’ E.W. Endbays (w/o S.W. Facades) Inset S.W. Girts
FV79Q/AA

Download the DWG file by clicking here.

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Endwall Corner Returns For 5' Vertical Facade
Flush S.W. Girts
FV80P/AA

Download the DWG file by clicking here.
Endwall Corner Returns For 5’ Vertical Facade
Inset S.W. Girts
FV81Q/AA

Download the DWG file by clicking here.
Endwall Corner Returns For 5' Vertical Facade
8" Bypass S.W. Girts
FV82M/AA

80C16— (1.8 3/4 LONG)

VSF8-5E

RAKE LINE

1'-6"

1'-0"

2'-6"

80C16— (1.8 3/4 LONG)

VSF8-5E

RAKE LINE

1'-0"

1'-6"

2'-6"

LEFT FACADE CORNER

RIGHT FACADE CORNER

ENDWALL CORNER RETURNS FOR 5' VERTICAL FACADE
8" BYPASS S.W. GIRTS

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Facade
5'-0" E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV86/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Facade
10' E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV87M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Facade
15' E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV88M/AA

Download the DWG file by clicking here.

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Endwall Framing Elevation For 5' Vertical Façade
20' E.W. Endbays (w/o S.W. Facades) 8" Bypass S.W. Girts
FV89M/AA

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**Endwall Framing Elevation for 5’ Vertical Façade**

20' E.W. Endbays (w/o S.W. Facades)
8" Bypass S.W. Girts

Download the DWG file by clicking here.
Endwall Framing Elevation For 5’ Vertical Facade
5’ E.W.Endbays (w/o S.W. Facades) Flush S.W. Girts
FV96P/AA

Download the DWG file by clicking here.
Endwall Framing Elevation For 5’ Vertical Facade
10’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV97P/AA

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Endwall Framing Elevation For 5' Vertical Facade
15' E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV98P/AA

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Endwall Framing Elevation For 5’ Vertical Facade
20’ E.W. Endbays (w/o S.W. Facades) Flush S.W. Girts
FV99P/AA

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