

### TABLE OF CONTENTS

#### **AUXILIARY RAFTER DETAILS**

AT0010 - AUXILIARY RAFTER TO ROTATED COLUMN

AT0020 - LOW SIDE AUXILIARY RAFTER TO ROTATED COLUMN

AT0030 - AUXILIARY RAFTER RIDGE TO ROTATED COLUMN

AT0050 - HIGH SIDE AUXILIARY RAFTER TO ROTATED COLUMN

AT0060 - CONTINUOUS AUXILIARY RAFTER

AT0070 - LOW SIDE AUXILIARY RAFTER CONNECTION TO WEB

AT0080 - HIGH SIDE AUXILIARY RAFTER CONNECTION TO WEB

AT0090 - AUXILIARY RAFTER RIDGE CONNECTION

AT0100 - LOW SIDE AUXILIARY RAFTER w/ STUB

AT0110 - HIGH SIDE AUXILIARY RAFTER w/ STUB

AT0130 - LOW SIDE AUXILIARY RAFTER TO COLUMN STUB

AT0140 - AUXILIARY RAFTER TO COLUMN STUB

AT0150 - AUXILIARY RIDGE RAFTER TO COLUMN STUB

AT0160 - HIGH SIDE AUXILIARY RAFTER TO COLUMN STUB

AT0500 - ALTERNATE CONTINUOUS AUXILIARY RAFTER

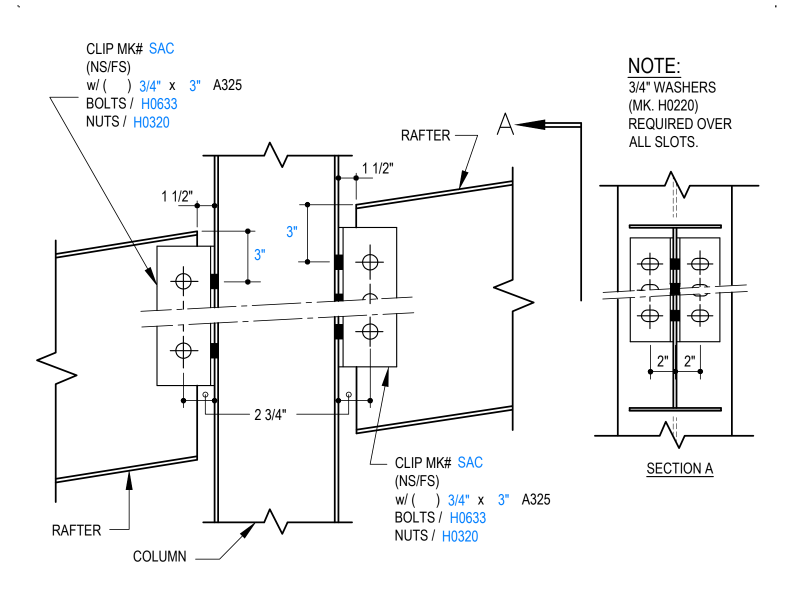
AT0501 - ALTERNATE AUXILIARY RIDGE RAFTER CONNECTION



PRIMARY FRAMING

#### AT0010 - AUXILIARY RAFTER TO ROTATED COLUMN

Download the DWG file by clicking here.



## **AUXILIARY RAFTER TO ROTATED COLUMN**

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0010

Detailer Notes:

1) N/A

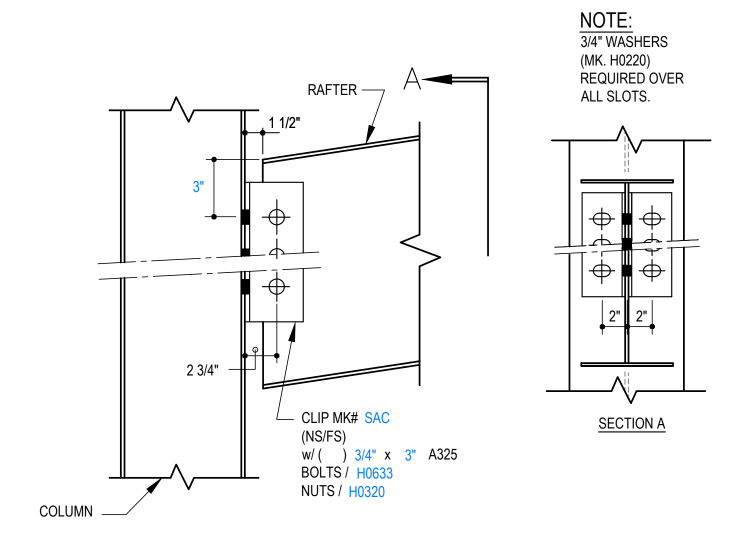
Issued: 10.07.25 (2024.025) CERTIFIED ERECTION DETAILS
Issued By: AJT



PRIMARY FRAMING

#### AT0020 - LOW SIDE AUXILIARY RAFTER TO ROTATED COLUMN

Download the DWG file by clicking here.



## LOW SIDE AUXILIARY RAFTER TO ROTATED COLUMN

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0020

Detailer Notes:

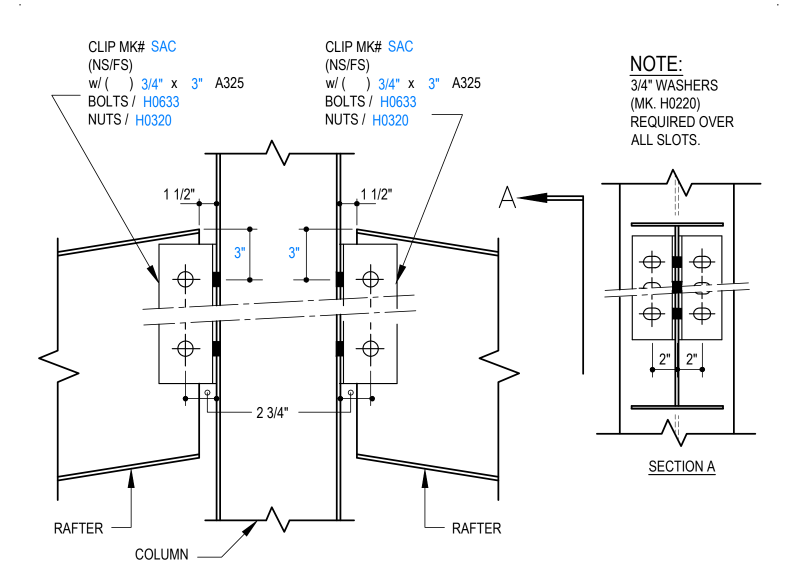
1) N/A



PRIMARY FRAMING

#### AT0030 - AUXILIARY RAFTER RIDGE TO ROTATED COLUMN

Download the DWG file by clicking here.



## AUXILIARY RAFTER RIDGE TO ROTATED COLUMN

(AT0030)

Detail Size (W x H): 1 x 1

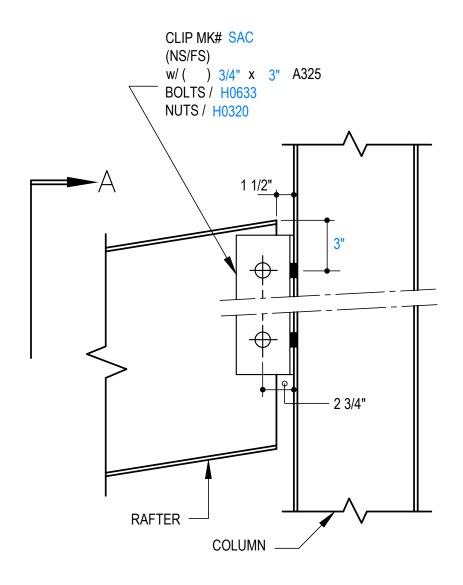
Detailer Notes: 1) N/A



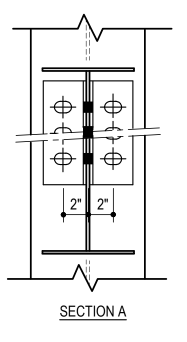
PRIMARY FRAMING

#### AT0050 - HIGH SIDE AUXILIARY RAFTER TO ROTATED COLUMN

Download the DWG file by clicking here.



NOTE: 3/4" WASHERS (MK. H0220) REQUIRED OVER ALL SLOTS.



## HIGH SIDE AUXILIARY RAFTER TO ROTATED COLUMN

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0050

Detailer Notes:

1) N/A

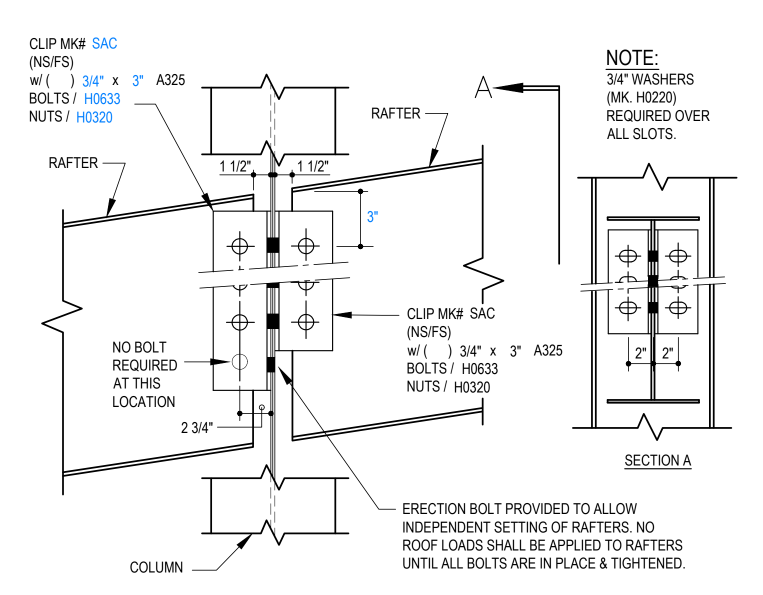
Issued : 10.07.25 (2024.025) Issued By: AJT Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AT0060 - CONTINUOUS AUXILIARY RAFTER

Download the DWG file by clicking here.



# CONTINUOUS AUXILIARY RAFTER

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

(AT0060)

Detailer Notes:

1) N/A

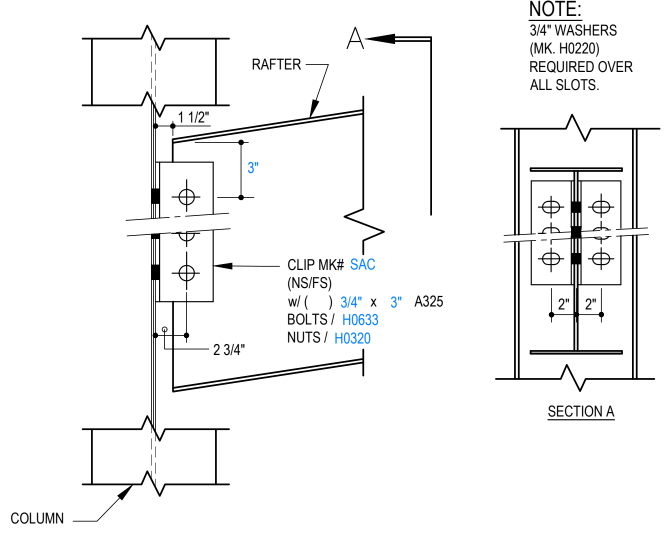
Issued : 10.07.25 (2024.025) **CERTIFIED ERECTION DETAILS**Issued By: AJT



PRIMARY FRAMING

#### AT0070 - LOW SIDE AUXILIARY RAFTER CONNECTION TO WEB

Download the DWG file by clicking here.



## LOW SIDE AUX. RAFTER CONNECTION TO WEB

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

(AT0070)

Detailer Notes:

1) N/A

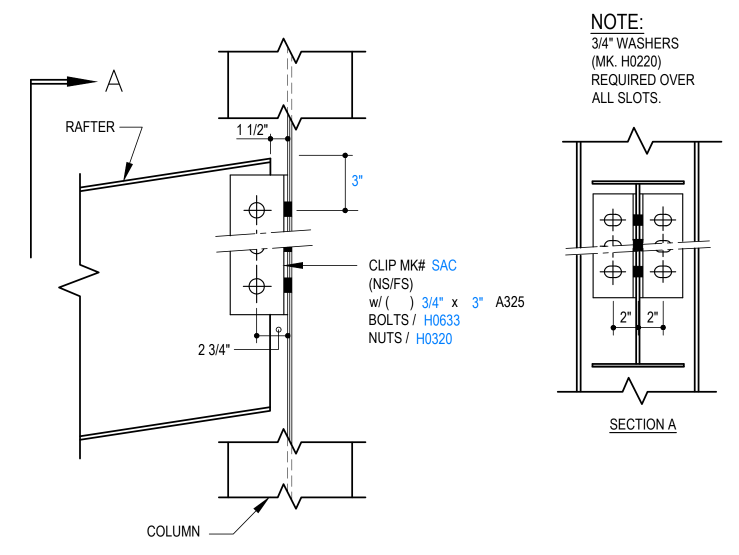
Issued: 10.07.25 (2024.025) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AT0080 - HIGH SIDE AUXILIARY RAFTER CONNECTION TO WEB

Download the DWG file by clicking here.



## HIGH SIDE AUX. RAFTER CONNECTION TO WEB

HIGH SIDE AUXILIARY RAFTER CONNECTION TO WEB LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0080

Detailer Notes:

1) N/A

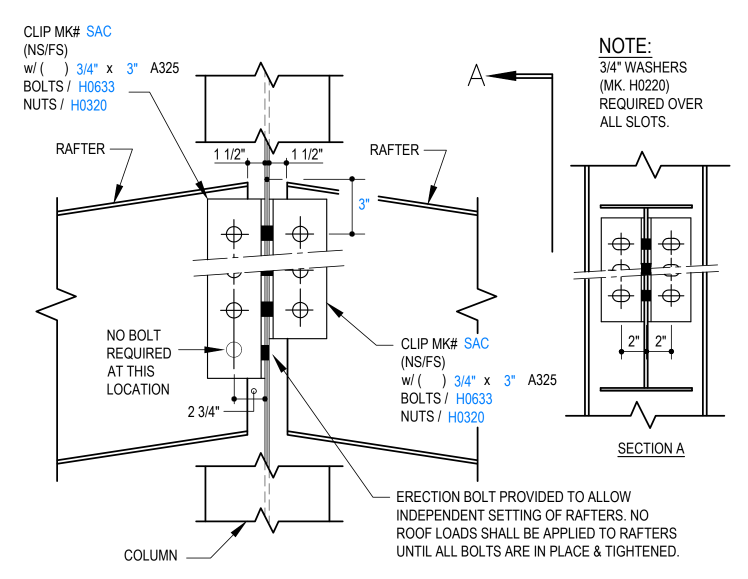
Issued : 10.07.25 (2024.025) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

#### AT0090 - AUXILIARY RAFTER RIDGE CONNECTION

Download the DWG file by clicking here.



## AUX. RAFTER RIDGE CONNECTION

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0090

Detail Size (W x H): 1 x 1

Detailer Notes:

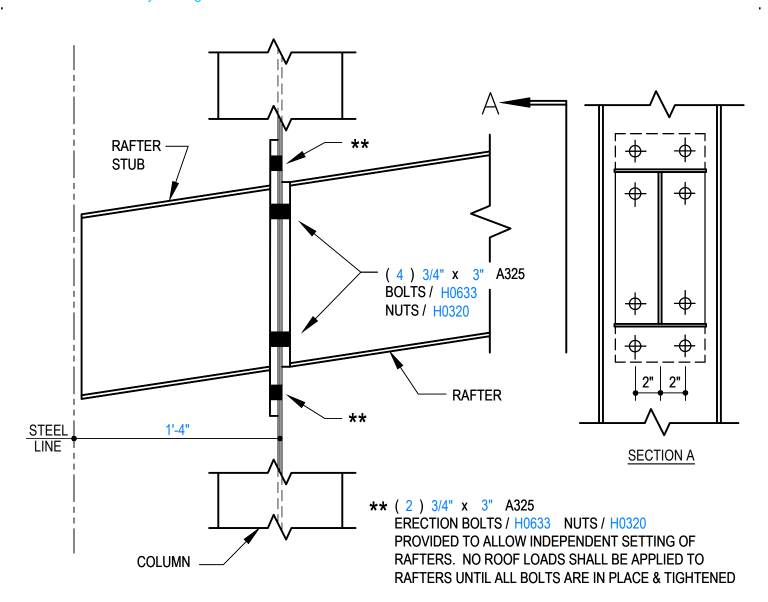
1) N/A



PRIMARY FRAMING

#### AT0100 - LOW SIDE AUXILIARY RAFTER w/ STUB

Download the DWG file by clicking here.



## LOW SIDE AUX. RAFTER w/STUB

LEFT HAD SHOWN, RIGHT HAND OPPOSITE

(AT0100)

**Detailer Notes:** 

1) N/A

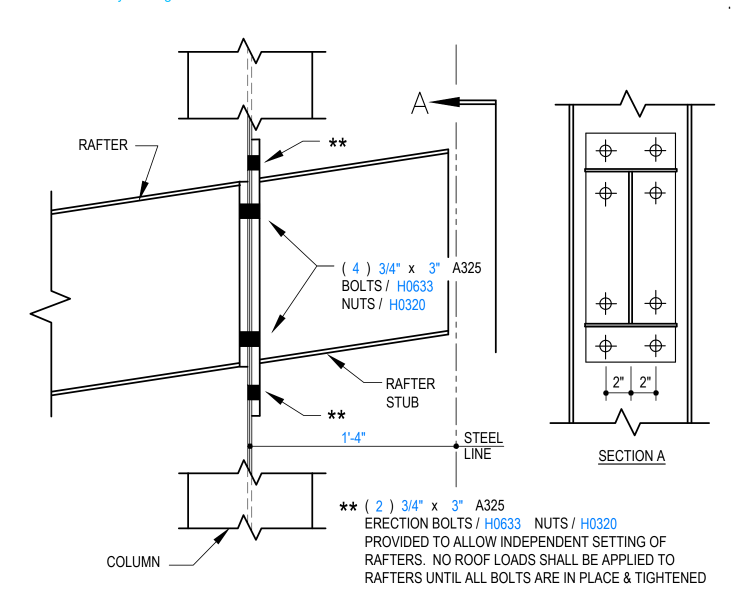
Issued: 10.07.25 (2024.025) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AT0110 - HIGH SIDE AUXILIARY RAFTER w/ STUB

Download the DWG file by clicking here.



## HIGH SIDE AUX. RAFTER w/ STUB

HIGH SIDE AUXILIARY RAFTER TO WEB OF COLUMN LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0110

Detailer Notes:

1) N/A

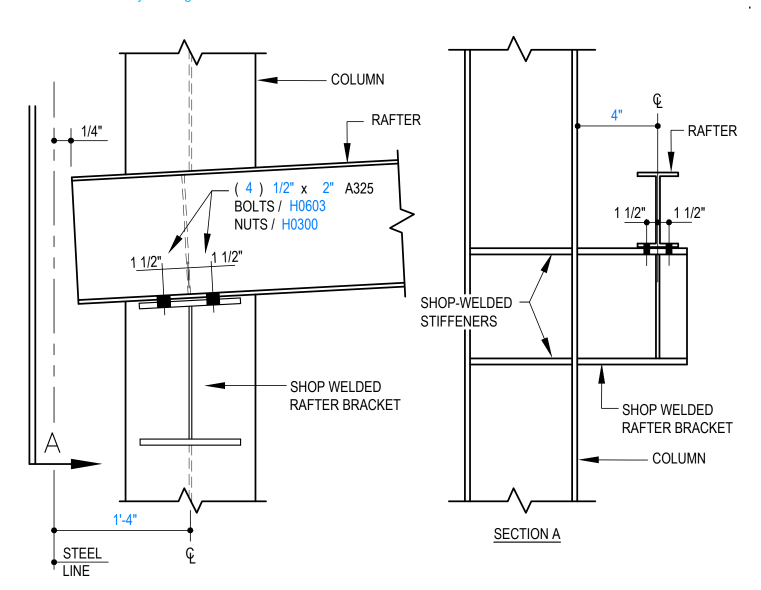
Issued : 10.07.25 (2024.025) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

#### AT0130 - LOW SIDE AUXILIARY RAFTER TO COLUMN STUB

Download the DWG file by clicking here.



# LOW SIDE AUX. RAFTER TO COLUMN STUB

LOW SIDE AUXILIARY RAFTER CONNECTION TO COLUMN STUB LEFT HAD SHOWN, RIGHT HAND OPPOSITE

AT0130

Detail Size (W x H): 1 x 1

Detailer Notes:

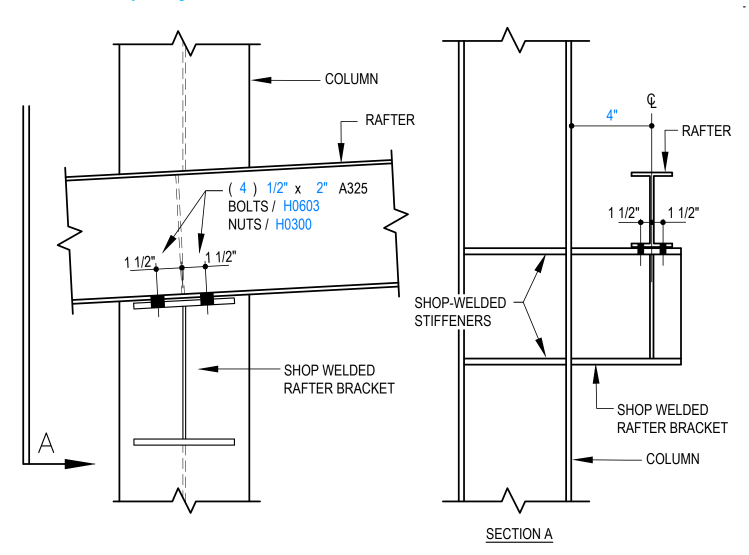
1) N/A



PRIMARY FRAMING

#### AT0140 - AUXILIARY RAFTER TO COLUMN STUB

Download the DWG file by clicking here.



## AUX. RAFTER TO COLUMN STUB

LEFT HAD SHOWN, RIGHT HAND OPPOSITE

AT0140

Detail Size (W x H): 1 x 1

Detailer Notes:

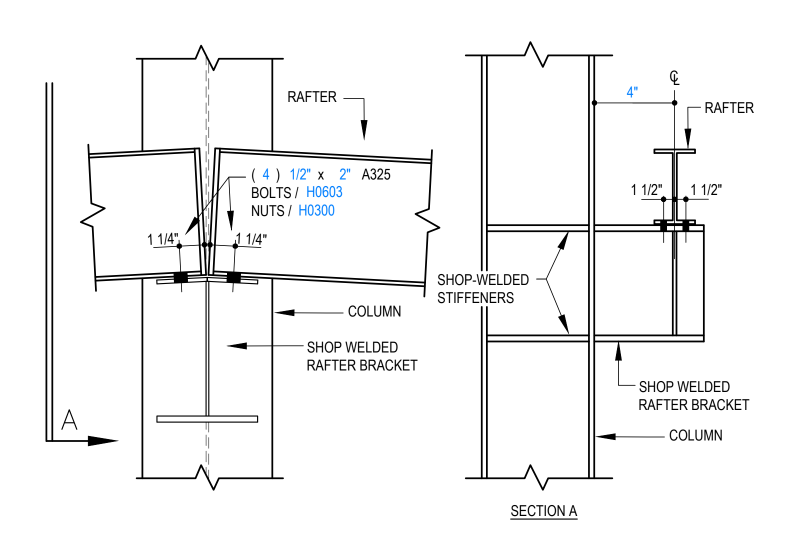
1) N/A



PRIMARY FRAMING

#### AT0150 - AUXILIARY RIDGE RAFTER TO COLUMN STUB

Download the DWG file by clicking here.



## AUX. RIDGE RAFTER TO COLUMN STUB

AUXILIARY RAFTER RIDGE CONNECTION TO COLUMN STUB LEFT HAD SHOWN, RIGHT HAND OPPOSITE

AT0150

Detailer Notes:

1) N/A

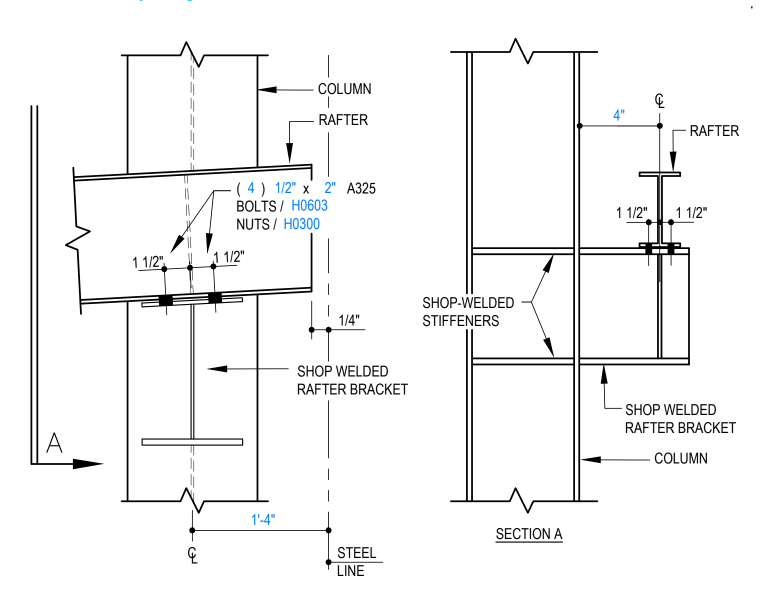
Issued : 10.07.25 (2024.025) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1



PRIMARY FRAMING

#### AT0160 - HIGH SIDE AUXILIARY RAFTER TO COLUMN STUB

Download the DWG file by clicking here.



## HIGH SIDE AUX. RAFTER TO COLUMN STUB

LEFT HAD SHOWN, RIGHT HAND OPPOSITE

AT0160

Detailer Notes:

1) N/A

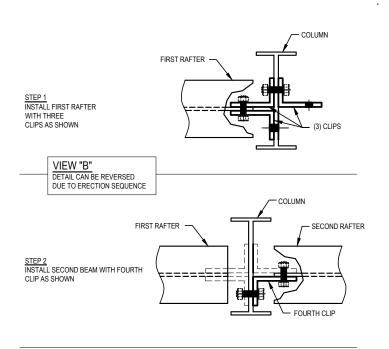
Issued : 10.07.25 (2024.025) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1

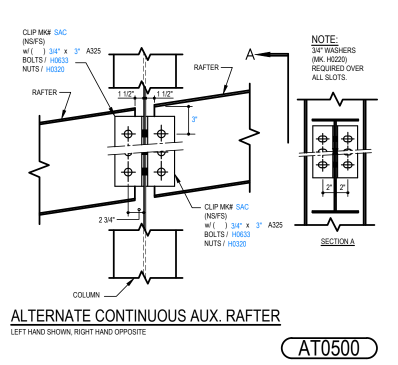


PRIMARY FRAMING

#### AT0500 - ALTERNATE CONTINUOUS AUXILIARY RAFTER

Download the DWG file by clicking here.





#### **Detailer Notes:**

1) USE ALTERNATE DETAIL ONLY WHEN REQUESTED BY THE CUSTOMER OR WHEN ERECTION BOLTS CANNOT BE USED.

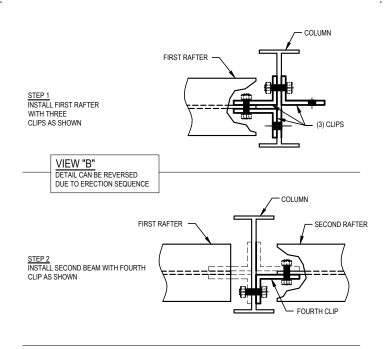
Issued: 10.07.25 (2024.025) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2

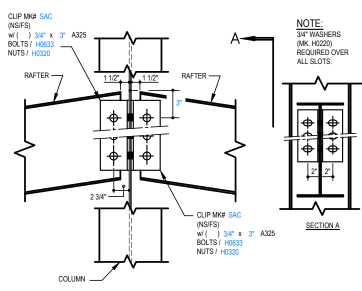


PRIMARY FRAMING

#### AT0501 - ALTERNATE AUXILIARY RIDGE RAFTER CONNECTION

Download the DWG file by clicking here.





### ALTERNATE AUX. RIDGE RAFTER CONNECTION

LEFT HAND SHOWN, RIGHT HAND OPPOSITE

AT0501

#### **Detailer Notes:**

1) USE ALTERNATE DETAIL ONLY WHEN REQUESTED BY THE CUSTOMER OR WHEN ERECTION BOLTS CANNOT BE USED.

Issued: 10.07.25 (2024.025) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 2