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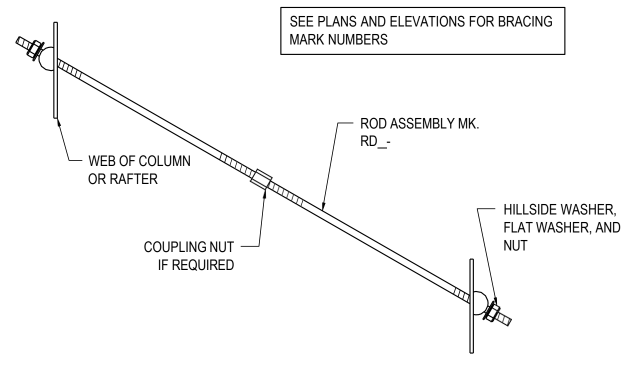


PRIMARY FRAMING

#### AF0010 - ROD BRACE DETAIL (WEB TO WEB)

Download the DWG file by clicking here.

ROD DIAMETER	MARK NUMBER	HILLSIDE WASHERS	FLAT WASHERS	A307/A325 NUTS	COUPLING NUTS (QTY VARIES)
5/8" Ø	RD05-	(2) H0930	(2) H0210	(2) H0310	H0810
3/4" Ø	RD06-	(2) H0930	(2) H0220	(2) H0320	H0820
7/8" Ø	RD07-	(2) H0930	(2) H0230	(2) H0325	H0830
1" Ø	RD08-	(2) H0960	(2) H0240	(2) H0330	H0840
1 1/8" Ø	RD09-	(2) H0960	(2) H0250	(2) H0450	H0850
1 1/4" Ø	RD10-	(2) H0960	(2) H0260	(2) H0340	H0860



### ROD BRACE DETAIL

WEB TO WEB

(AF0010)

Detail Size (W x H): 1 x 1

#### **Detailer Notes:**

1) IF SPLICING TWO RODS TOGETHER COUPLING NUTS ARE REQUIRED. CHECK WITH YOUR SHOP FOR PRODUCTION LIMITATIONS FOR MAXIMUM/MINIMUM ROD LENGTHS.

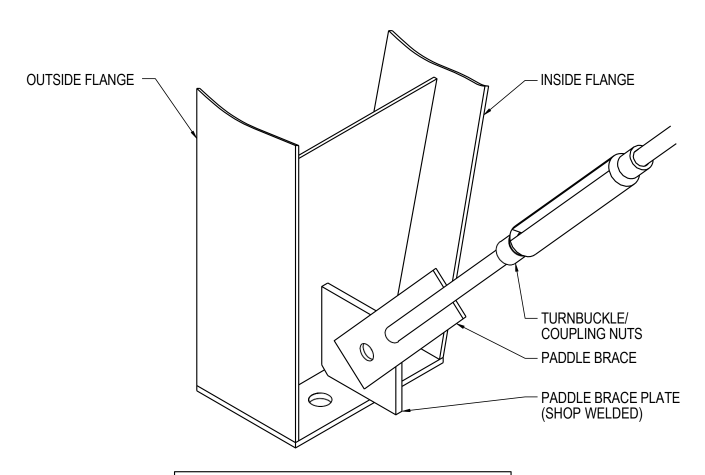
Revised : 12.16.22 (MR2023.01)



PRIMARY FRAMING

AF0015 - PADDLE BRACE LOCATION DETAIL (WITH FLUSH OR INSET GIRTS AND LINER PANEL)

Download the DWG file by clicking here.



### **ERECTOR NOTE**

THE PADDLE BRACE CAN BE ATTACHED ON EITHER SIDE OF THE PADDLE BRACE PLATE. HOWEVER, IF LINER PANEL IS TO BE INSTALLED, IT WILL NEED TO BE ATTACHED AS SHOWN ABOVE (TOWARD THE COLUMN OUTSIDE FLANGE)

### PADDLE BRACE LOCATION DETAIL

WITH FLUSH OR INSET GIRTS AND LINER PANEL

(AF0015)

#### **Detailer Notes:**

1) SHOP WELDED PLATE IS A BCP\_\_. FOR STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

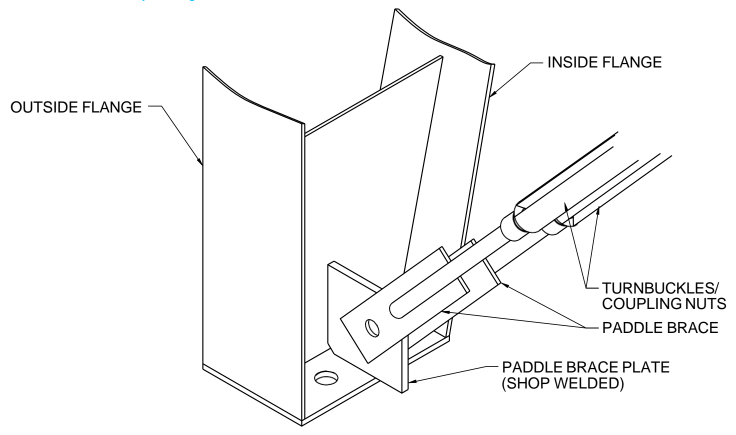
Revised: 04.30.20 (MR2020.005) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AF0016 - DOUBLE ROD PADDLE BRACE DETAIL

Download the DWG file by clicking here.



### **ERECTOR NOTE**

FOR DOUBLE ROD BRACING, THE PADDLE BRACE(S) MUST BE ATTACHED ON BOTH SIDES OF THE 1" SPECIAL PLATE. TOED OPPOSITE ONE ANOTHER, AS SHOWN. RODS NEED TO BE TENSIONED EQUALLY.

### DOUBLE ROD PADDLE BRACING DETAIL

(AF0016)

#### **Detailer Notes:**

1) SHOP WELDED PLATE IS A BCP\_\_. FOR STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

Revised: 04.30.20 (MR2020.005) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

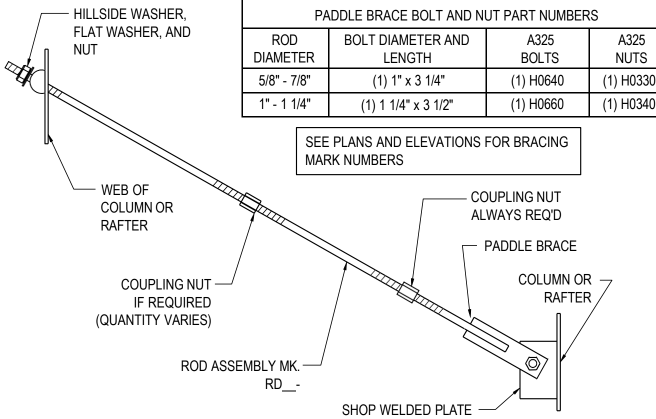


PRIMARY FRAMING

#### AF0020 - ROD BRACE DETAIL (PADDLE BRACE TO WEB)

Download the DWG file by clicking here.

ROD DIAMETER	MARK NUMBER	HILLSIDE WASHERS	FLAT WASHERS	A307/A325 NUTS	PADDLE BRACE	COUPLING NUTS (QTY. VARIES)
5/8" Ø	RD05-	(1) H0930	(1) H0210	(1) H0310	(1) BCS07	H0810
3/4" Ø	RD06-	(1) H0930	(1) H0220	(1) H0320	(1) BCS08	H0820
7/8" Ø	RD07-	(1) H0930	(1) H0230	(1) H0325	(1) BCS09	H0830
1" Ø	RD08-	(1) H0960	(1) H0240	(1) H0330	(1) BCL06	H0840
1 1/8" Ø	RD09-	(1) H0960	(1) H0250	(1) H0450	(1) BCL03	H0850
1 1/4" Ø	RD10-	(1) H0960	(1) H0260	(1) H0340	(1) BCL04	H0860



### ROD BRACE DETAIL

PADDLE BRACE TO WEB

(AF0020)

Detail Size (W x H): 1 x 1

#### **Detailer Notes:**

- 1) IF SPLICING TWO RODS TOGETHER COUPLING NUTS ARE REQUIRED. CHECK WITH YOUR SHOP FOR PRODUCTION LIMITATIONS FOR MAXIMUM/MINIMUM ROD LENGTHS.
- 2) FOR BCP AND BCH STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

Revised : 12.16.22 (MR2023.01)



PRIMARY FRAMING

#### AF0030 - ROD BRACE DETAIL (PADDLE BRACE TO PADDLE BRACE)

Download the DWG file by clicking here.

ROD DIAMETER	MARK NUMBER	TURNBUCKLES	COUPLING NUTS (QTY. VARIES)	PADDLE BRACE (AT TURNBUCKLE)		PADDLE BRACE (AT COUPLING NUT)	
5/8" Ø	RD05-	(1) H0715	H0810	(1) BCS02	`	(1) BCS07	
3/4" Ø	RD06-	(1) H0725	H0820	(1) BCS03	(1) B	CS08	
7/8" Ø	RD07-	(1) H0735	H0830	(1) BCS04	(1) B	(1) BCS09	
1" Ø	RD08-	(1) H0745	H0840	(1) BCL05	(1) B	(1) BCL06	
1 1/8" Ø	RD09-	(1) H0755	H0850	(1) BCL01	(1) B	(1) BCL03	
1 1/4" Ø	RD10-	(1) H0765	H0860	(1) BCL02	(1) B	(1) BCL04	
			PADDLE	BRACE BOLT AND NU	T PART NUMBE	RS	
COUPLING NUT ALWAYS			ROD DIAMETER	BOLT DIAMETER AND LENGTH	A325 BOLTS	A325 NUTS	
			5/8" - 7/8"	(2) 1" x 3 1/4"	(2) H0640	(2) H0330	
			1" - 1 1/4"	(2) 1 1/4" x 3 1/2"	(2) H0660	(2) H0340	
	PADDLE BRACE COLUMN RAFTER  ROD ASSEMBLY		MARK NUMBER	TL	JRNBUCKLE ADDLE BRACE  COLUMN OR - RAFTER	7	
	(QU	ANTITY VARIES)	SHOP W	ELDED PLATE ——— TYP.			
ROD F	BRACE D	ETAIL					

PADDLE BRACE TO PADDLE BRACE

(AF0030)

Detail Size (W x H): 1 x 1

#### **Detailer Notes:**

- 1) IF SPLICING TWO RODS TOGETHER COUPLING NUTS ARE REQUIRED. CHECK WITH YOUR SHOP FOR PRODUCTION LIMITATIONS FOR MAXIMUM/MINIMUM ROD LENGTHS.
- 2) FOR BCP AND BCH STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

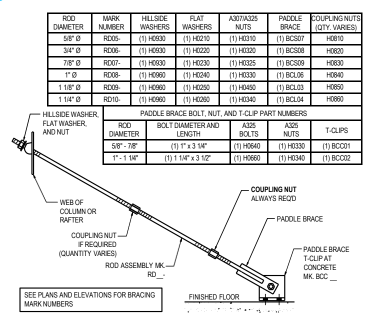
Revised: 12.16.22 (MR2023.01) CERTIFIED ERECTION DETAILS

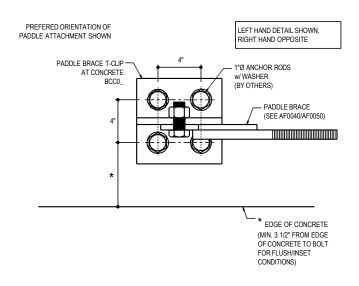


PRIMARY FRAMING

#### AF0040 - ROD BRACE DETAIL (WEB TO FLOOR)

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### ROD BRACE W/ PADDLE DETAIL WEB CONNECTION TO FLOOR

(AF0040)

#### **Detailer Notes:**

1) IF SPLICING TWO RODS TOGETHER COUPLING NUTS ARE REQUIRED. CHECK WITH YOUR SHOP FOR PRODUCTION LIMITATIONS FOR MAXIMUM/MINIMUM ROD LENGTHS.

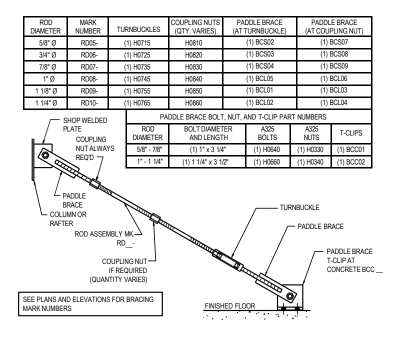
Revised : 12.16.22 (MR2023.01) CERTIFIED ERECTION DETAILS Detail Size (W x H) : 1 x 2

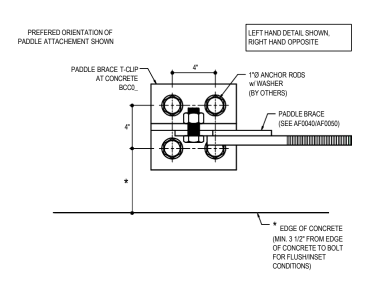


PRIMARY FRAMING

#### AF0050 - ROD BRACE DETAIL (PADDLE BRACE TO FLOOR)

Download the DWG file by clicking here.





### CLEVIS BRACE W/ PADDLE DETAIL

(AF0050)

#### **Detailer Notes:**

1) IF SPLICING TWO RODS TOGETHER COUPLING NUTS ARE REQUIRED. CHECK WITH YOUR SHOP FOR PRODUCTION LIMITATIONS FOR MAXIMUM/MINIMUM ROD LENGTHS.

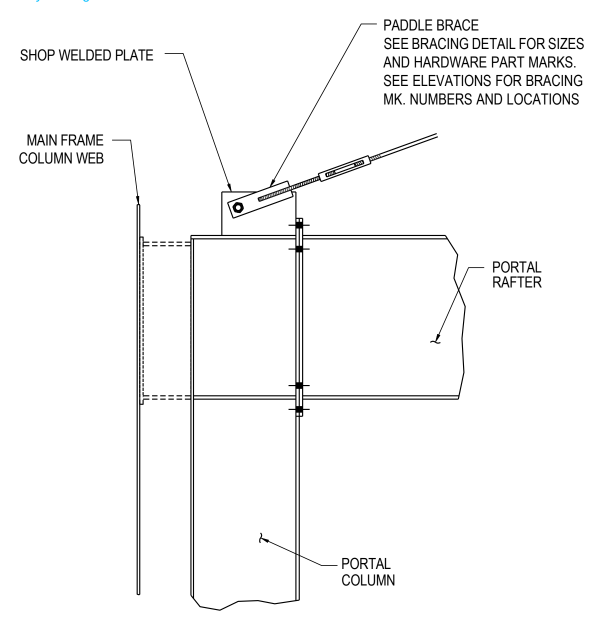
Revised: 12.16.22 (MR2023.01) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 X 2



PRIMARY FRAMING

#### AF0071 - PORTAL FRAME TIERED ROD BRACING

Download the DWG file by clicking here.



### PORTAL FRAME TIERED ROD BRACING

(AF0071)

#### **Detailer Notes:**

1) SHOP WELDED PLATE IS A BCH\_\_. FOR STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

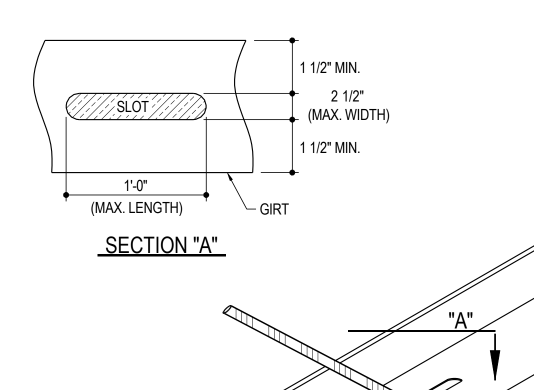
Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1

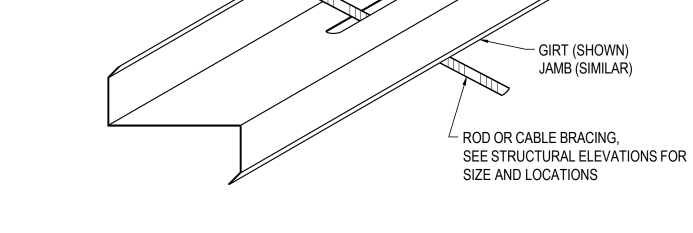


PRIMARY FRAMING

AF0080 - GUIDELINES FOR FIELD SLOTTING SECONDARY (WEBS AT INSET OR FLUSH CONDITION)

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### **GUIDELINES FOR FIELD SLOTTING SECONDARY**

WEBS AT INSET OR FLUSH CONDITION

AF0080

**Detailer Notes:** 

1) N/A

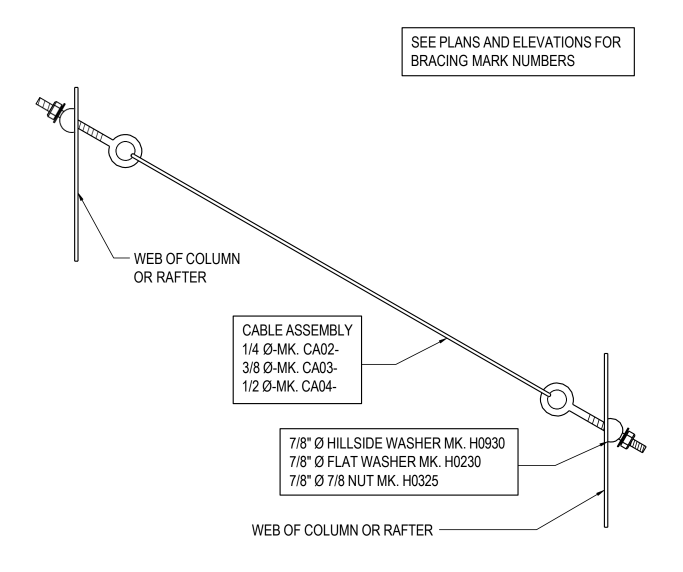
Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AF0710 - CABLE BRACE DETAIL (WEB TO WEB)

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# CABLE BRACE DETAIL

WEB TO WEB

AF0710

**Detailer Notes:** 

1) N/A

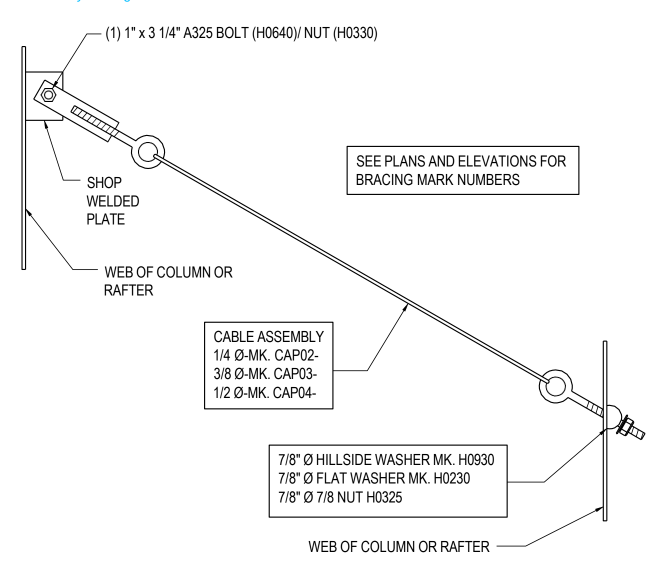
Detail Size (W x H): 1 x 1 Revised: 03.26.20 (MR2020.004) **CERTIFIED ERECTION DETAILS** 



PRIMARY FRAMING

#### AF0720 - CABLE BRACE DETAIL (PADDLE BRACE TO WEB)

Download the DWG file by clicking here.



### CABLE BRACE DETAIL

PADDLE BRACE TO WEB

(AF0720)

#### **Detailer Notes:**

1) SHOP WELDED PLATE IS A BCP\_\_. FOR STANDARD PART MARKS AND THEIR LOCATIONS, SEE THE FABRICATED PARTS MANUAL AND THE DETAILING PROCEDURES MANUAL.

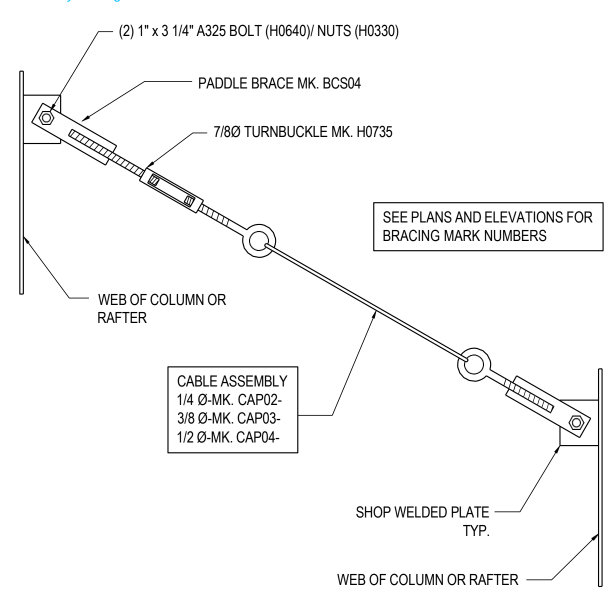
Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AF0730 - CABLE BRACE DETAIL (PADDLE BRACE TO PADDLE BRACE)

Download the DWG file by clicking here.



### CABLE BRACE DETAIL

PADDLE BRACE TO PADDLE BRACE

AF0730

Detail Size (W x H): 1 x 1

#### **Detailer Notes:**

1) SHOP WELDED CLIP SHOWN IS A BCP01

: 03.26.20 (MR2020.004) **CERTIFIED ERECTION DETAILS** 

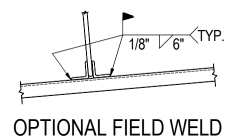
Revised Revised By: WME



PRIMARY FRAMING

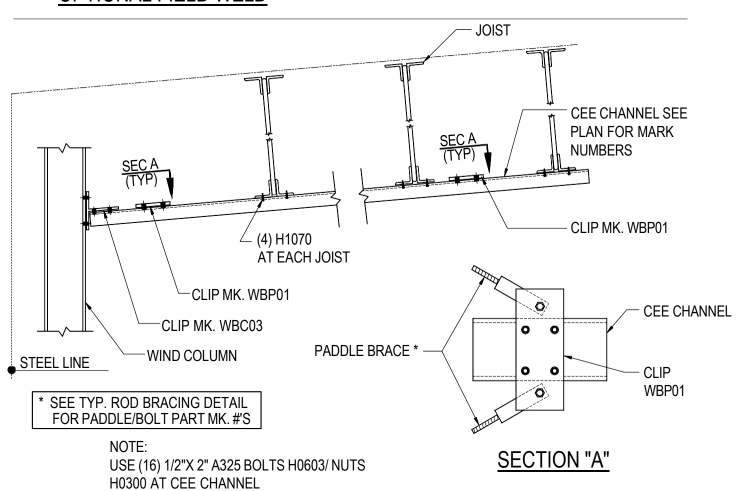
#### AF0810 - WIND COLUMN BRACING DETAIL - LOWSIDE

Download the DWG file by clicking here.



### **ERECTOR NOTE:**

ALL FIELD WELDS ARE TO BE IN ACCORDANCE WITH AWS SPECIFICATIONS AND ARE TO BE WELDED BY A CERTIFIED WELDER QUALIFIED FOR THE GIVEN APPLICATIONS.



### WIND COLUMN BRACING DETAIL - LOWSIDE

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AF0810

**Detailer Notes:** 

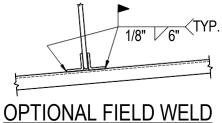
1) N/A

: 03.26.20 (MR2020.004) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 1 Revised



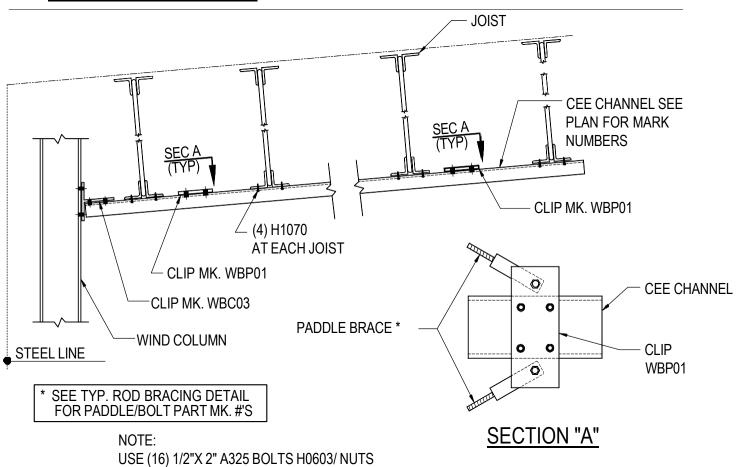
PRIMARY FRAMING

AF0815 - ALTERNATE WIND COLUMN BRACING DETAIL (USED WHEN JOIST ARE BETWEEN WBC03 & WBP01) Download the DWG file by clicking here.



### **ERECTOR NOTE:**

ALL FIELD WELDS ARE TO BE IN ACCORDANCE WITH AWS SPECIFICATIONS AND ARE TO BE WELDED BY A CERTIFIED WELDER QUALIFIED FOR THE GIVEN APPLICATIONS.



### ALTERNATE WIND COLUMN BRACING DETAIL

KEFERENEY LOIST ARE BETWEEN YPPC3AWASHER REQUIREMENTS

H0300 AT CEE CHANNEL

**Detailer Notes:** 

1) N/A

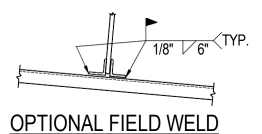
: 03.26.20 (MR2020.004) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 1 Revised



PRIMARY FRAMING

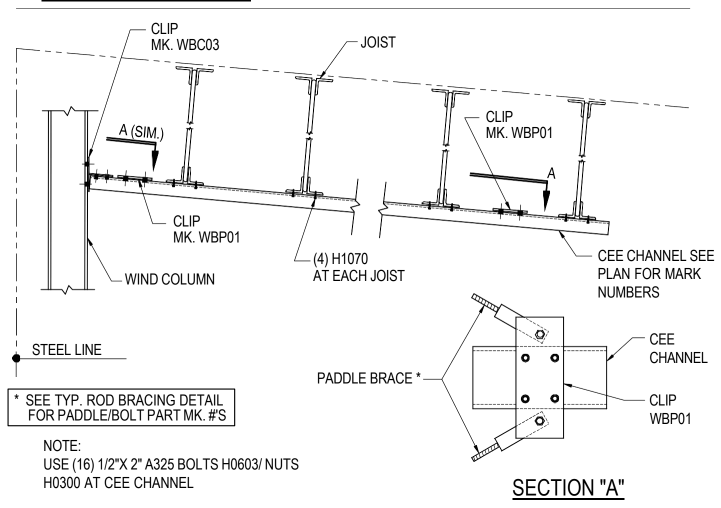
#### AF0820 - WIND COLUMN BRACING DETAIL - HIGHSIDE

Download the DWG file by clicking here.



### **ERECTOR NOTE:**

ALL FIELD WELDS ARE TO BE IN ACCORDANCE WITH AWS SPECIFICATIONS AND ARE TO BE WELDED BY A CERTIFIED WELDER QUALIFIED FOR THE GIVEN APPLICATIONS.



## WIND COLUMN BRACING DETAIL - HIGHSIDE

REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AF0820

**Detailer Notes:** 

1) N/A

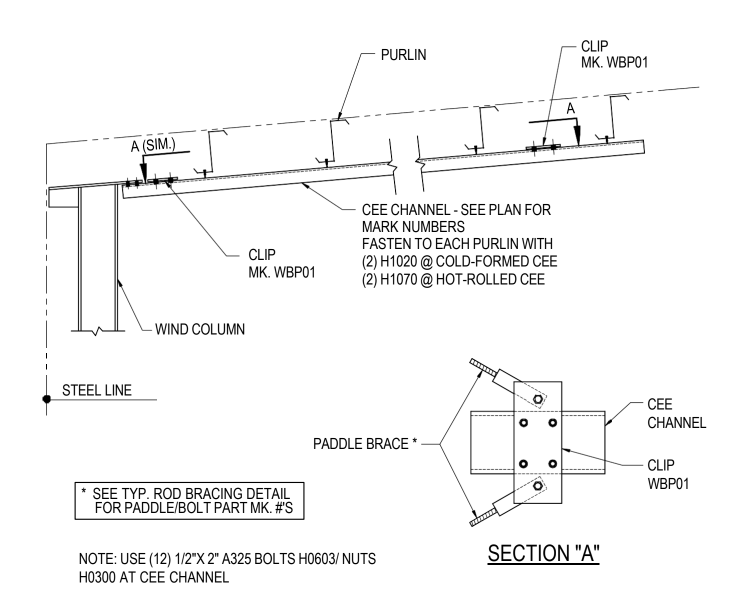
Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AF0830 - WIND COLUMN BRACING DETAIL - LOWSIDE WITH PURLINS

Download the DWG file by clicking here.



### WIND COLUMN BRACING DETAIL - LOWSIDE WITH PURLINS

SEE PLANS & ELEVATIONS FOR MARK NUMBERS AND LOCATIONS REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AF0830

**Detailer Notes:** 

1) N/A

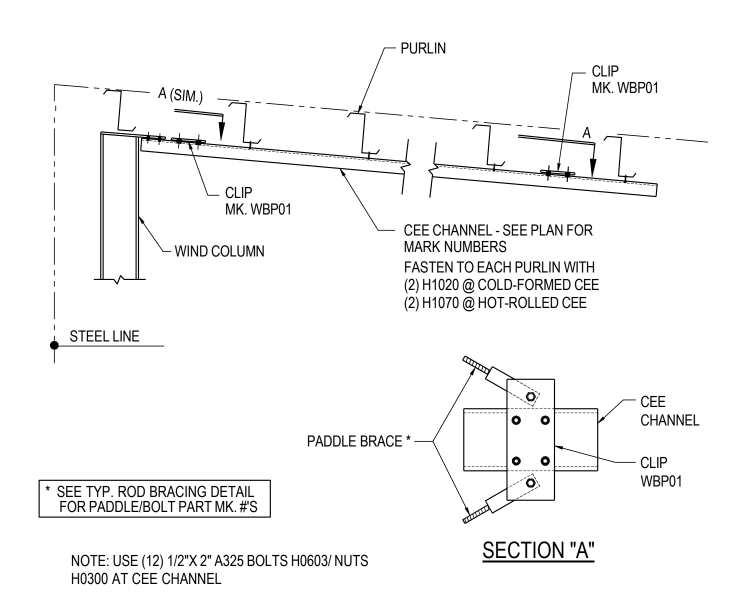
Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1



PRIMARY FRAMING

#### AF0840 - WIND COLUMN BRACING DETAIL - HIGHSIDE WITH PURLINS

Download the DWG file by clicking here.



# WIND COLUMN BRACING DETAIL - HIGHSIDE WITH PURLINS

SEE PLANS & ELEVATIONS FOR MARK NUMBERS AND LOCATIONS REFERENCE ERECTOR NOTE FOR TYPICAL WASHER REQUIREMENTS

AF0840

**Detailer Notes:** 

1) N/A

Revised: 03.26.20 (MR2020.004) CERTIFIED ERECTION DETAILS Detail Size (W x H): 1 x 1