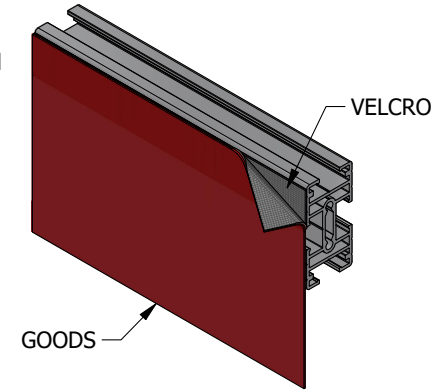


2

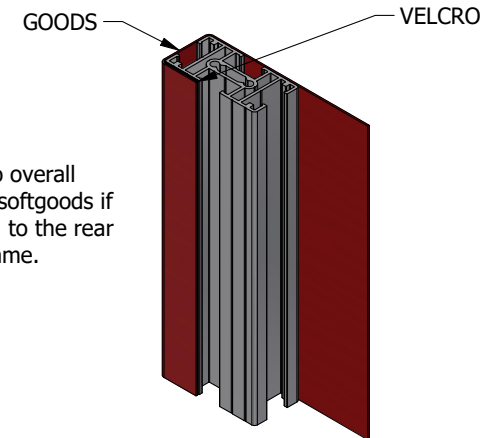
1

NOTE:
Match frame and softgood height/width if attaching softgoods to the front of the frame.



COLORS WILL VARY

A FACE MOUNT VELCRO, TOP & BOT.: DETAIL VIEW
SCALE: NTS



NOTE:
Add 8" to overall width of softgoods if wrapping to the rear of the frame.

COLORS WILL VARY

B REAR MOUNT VELCRO, SIDES: DETAIL VIEW
SCALE: NTS

SPANFRAME ASSEMBLY: FRONT VIEW
SCALE: NTS

4"

A

B

B

A

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800-223-1624 ROSEBRAND.COM

ALL DIMENSIONS IN INCHES (IN)
UNLESS STATED OTHERWISE

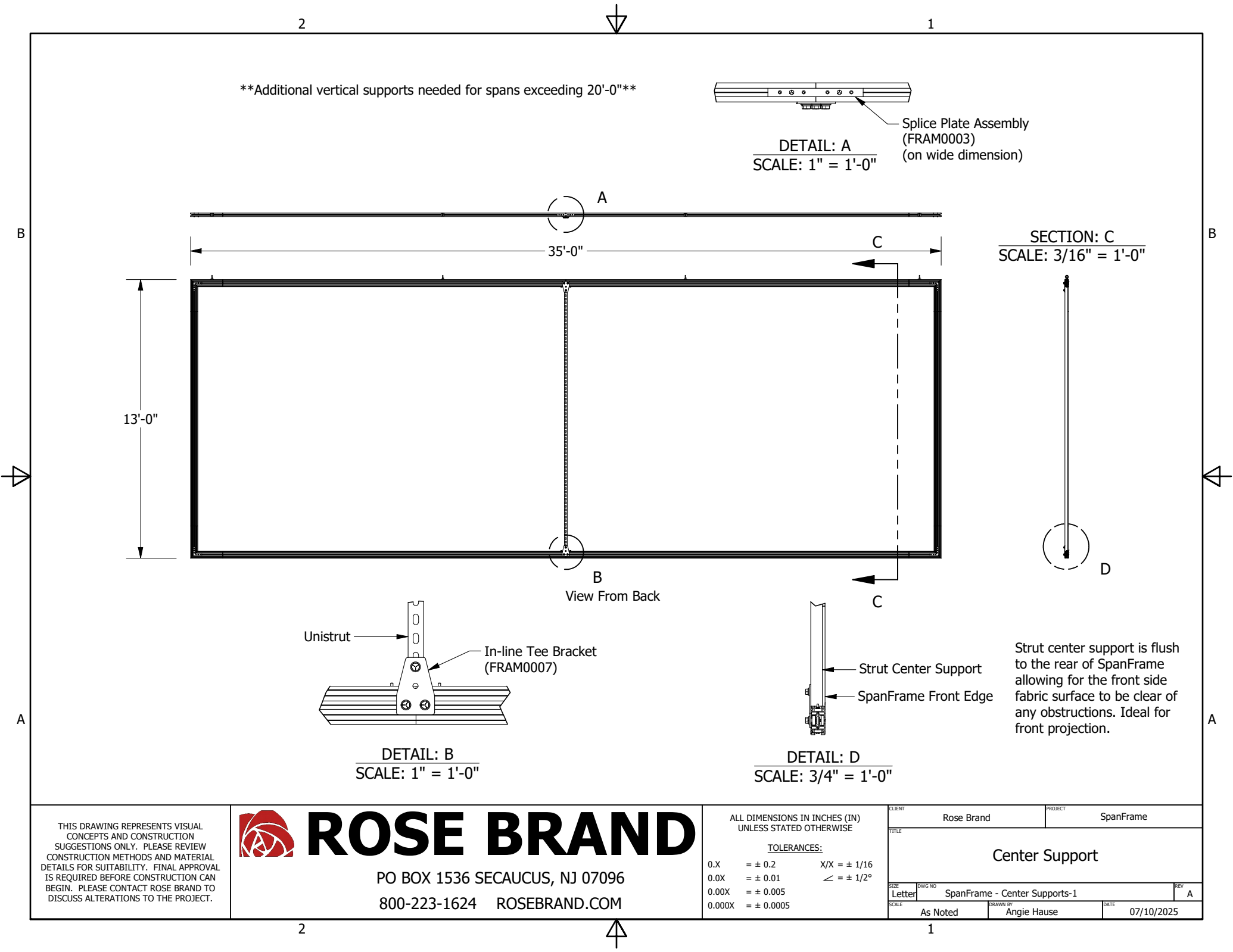
TOLERANCES:

0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	≤ ± 1/2"
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

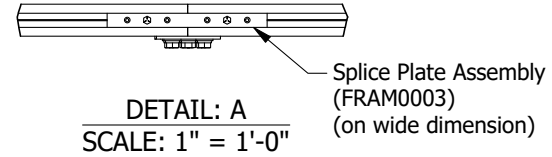
CLIENT		PROJECT	
ROSE BRAND		FRAMING SYSTEM	
TITLE			
Velcro Fabric Attachment Options			
SIZE	DWG NO		REV
A	FRAM-Spanframe Details		A
SCALE	DRAWN BY	DATE	
NTS	D. GUADAGNINO	7/6/2022	

2

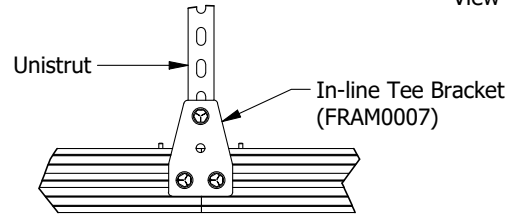
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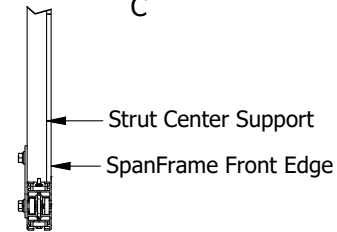
Additional vertical supports needed for spans exceeding 20'-0"



SECTION: C
SCALE: 3/16" = 1'-0"



DETAIL: B
SCALE: 1" = 1'-0"



DETAIL: D
SCALE: 3/4" = 1'-0"

Strut center support is flush to the rear of SpanFrame allowing for the front side fabric surface to be clear of any obstructions. Ideal for front projection.

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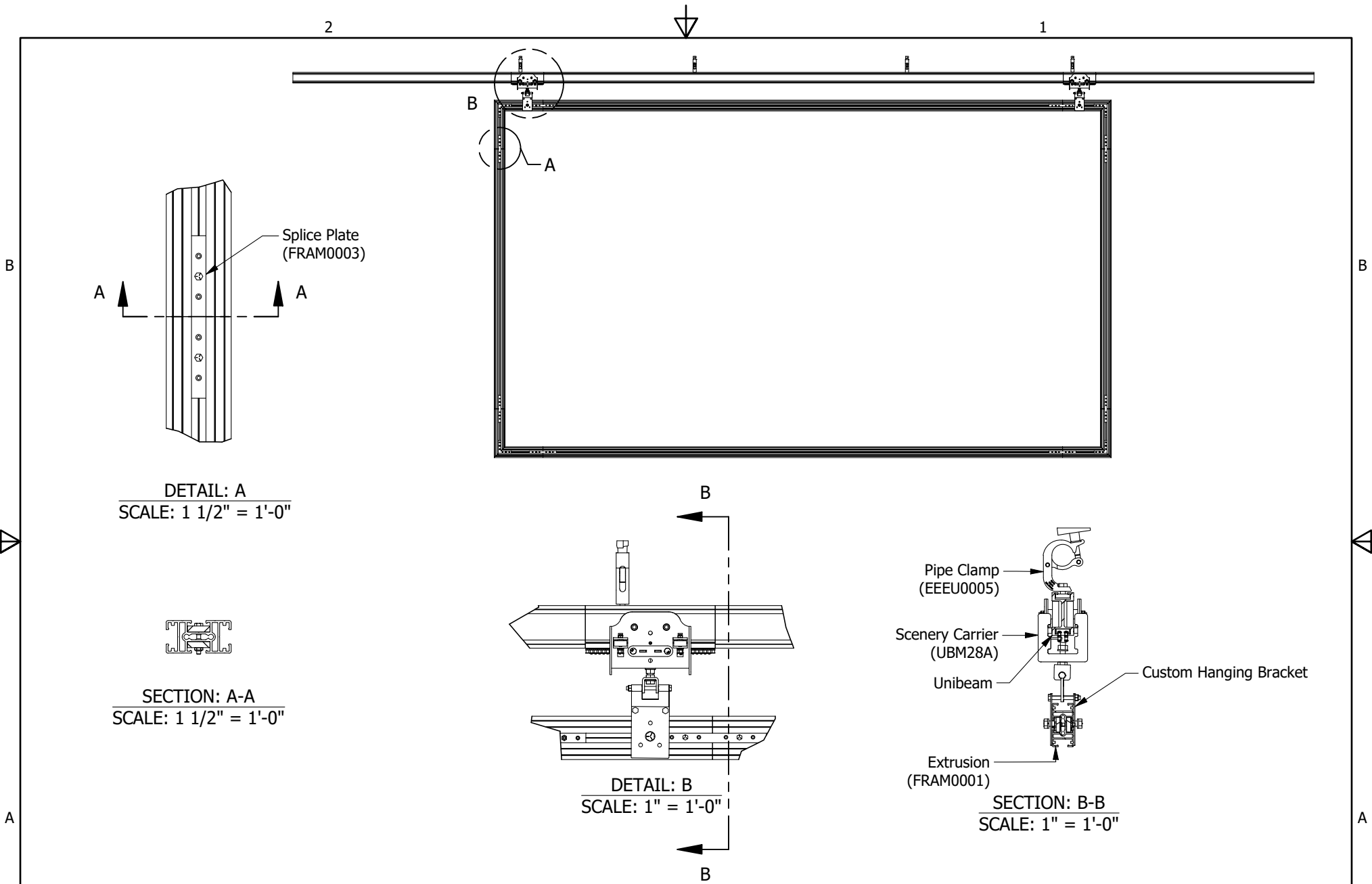
800-223-1624 ROSEBRAND.COM

ALL DIMENSIONS IN INCHES (IN)
UNLESS STATED OTHERWISE

TOLERANCES:

0.X	= ± 0.2	X/X	= ± 1/16
0.0X	= ± 0.01	<	= ± 1/2"
0.00X	= ± 0.005		
0.000X	= ± 0.0005		

CLIENT Rose Brand		PROJECT SpanFrame	
TITLE Center Support			
SIZE Letter	DWG NO SpanFrame - Center Supports-1		REV A
SCALE As Noted	DRAWN BY Angie Hause		DATE 07/10/2025



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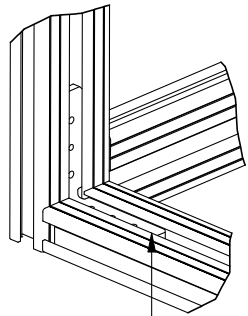
800-223-1624 ROSEBRAND.COM

ALL DIMENSIONS IN INCHES (IN)
UNLESS STATED OTHERWISE

TOLERANCES:

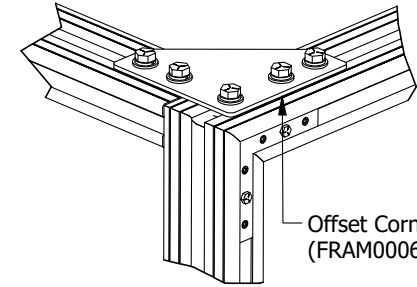
0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	< ± 1/2"
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

CLIENT Rose Brand		PROJECT SpanFrame	
TITLE Rigged Assembly			
SIZE Letter	DWG NO Spanframe Samples - 3		REV B
SCALE As Noted	DRAWN BY Angie Hause	DATE 07/09/2025	



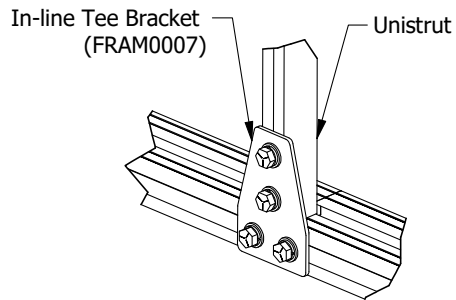
Interior Corner Bracket

DETAIL: A
SCALE: 1 1/2" = 1'-0"



Offset Corner Bracket
(FRAM0006)

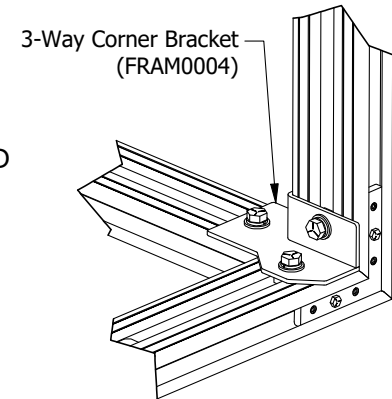
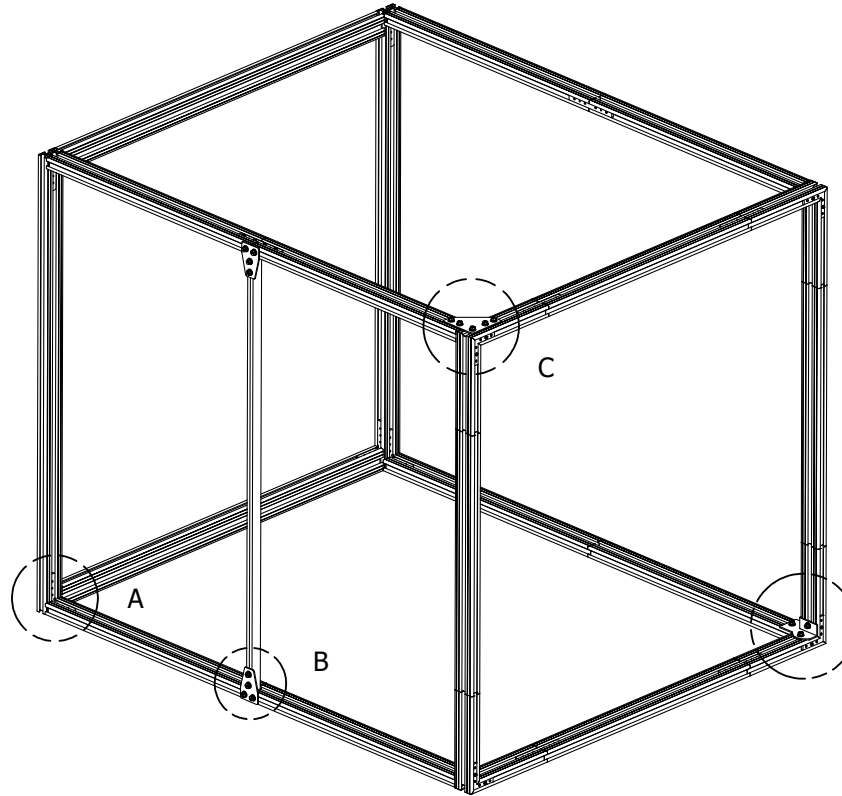
DETAIL: C
SCALE: 1 1/2" = 1'-0"



In-line Tee Bracket
(FRAM0007)

Unistrut

DETAIL: B
SCALE: 1 1/2" = 1'-0"



3-Way Corner Bracket
(FRAM0004)

DETAIL: D
SCALE: 1 1/2" = 1'-0"

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TOLERANCES:

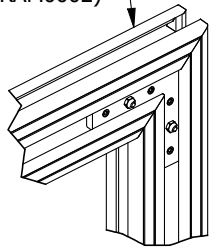
0.X = ± 0.2 X/X = ± 1/16
0.0X = ± 0.01 < = ± 1/2°
0.00X = ± 0.005
0.000X = ± 0.0005

CLIENT		PROJECT		SHEET
Rose Brand		SpanFrame		
TITLE				
Framing Samples				
SIZE	DWG NO			REV
A	FramePractice			A
SCALE	DRAWN BY		DATE	
As Noted	Angie.Hause		7/8/2025	

2

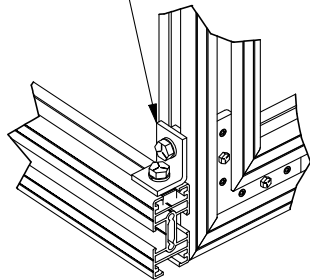
1

Corner Block assembly
(FRAM0002)

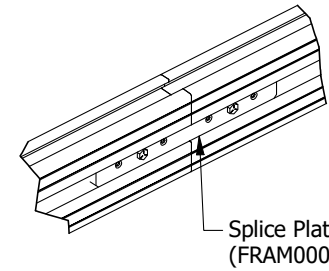
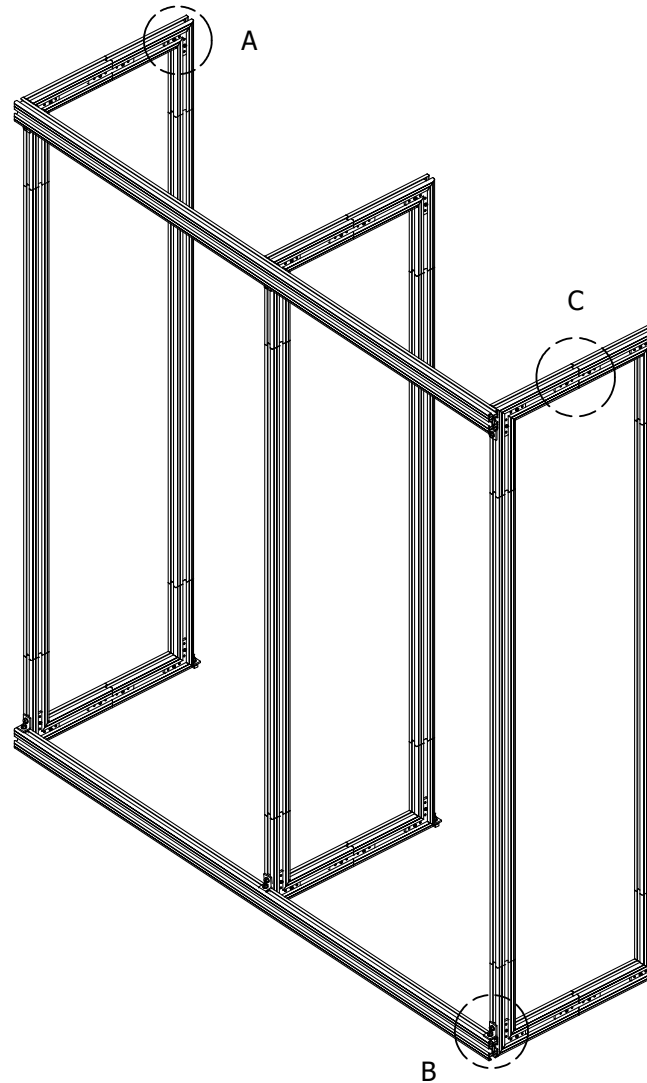


DETAIL: A
SCALE: 1 1/2" = 1'-0"

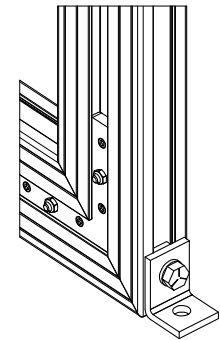
Support Beam
Angle Bracket



DETAIL: B
SCALE: 1 1/2" = 1'-0"



DETAIL: C
SCALE: 1 1/2" = 1'-0"



OPTIONAL: Additional Support Beam
Angle Brackets can be used to provide
points to secure structure to floors

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UNLESS STATED OTHERWISE

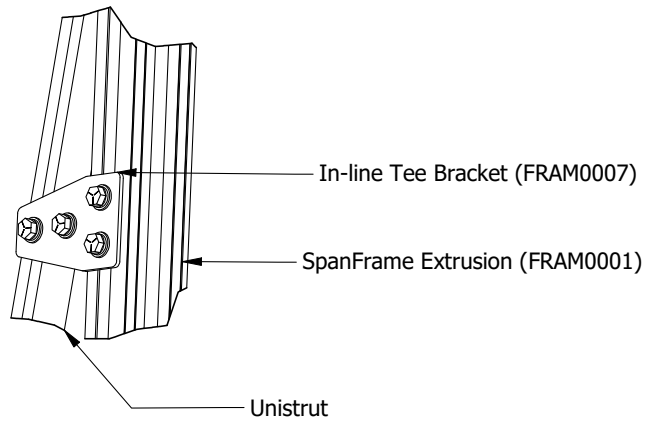
TOLERANCES:

0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	< = ± 1/2°
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

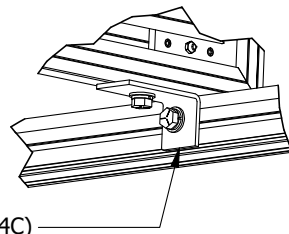
CLIENT Rose Brand		PROJECT SpanFrame	
TITLE Free-Standing Assembly			
SIZE Letter	DWG NO SpanFrame Samples - 2		REV A
SCALE As Noted	DRAWN BY Angie Hause	DATE 7/10/2025	

2

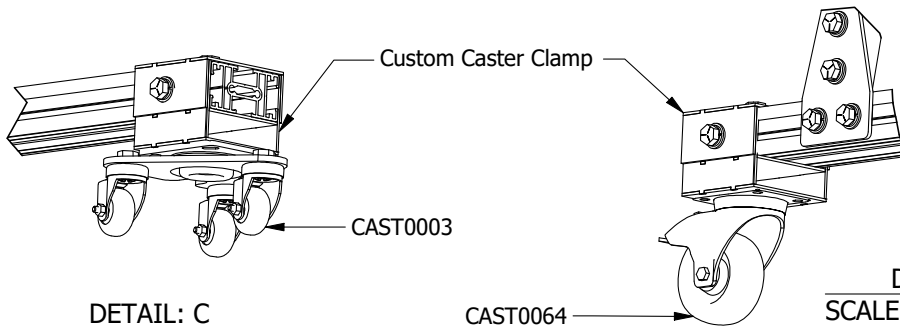
1



DETAIL: A
SCALE: 1 1/2" = 1'-0"

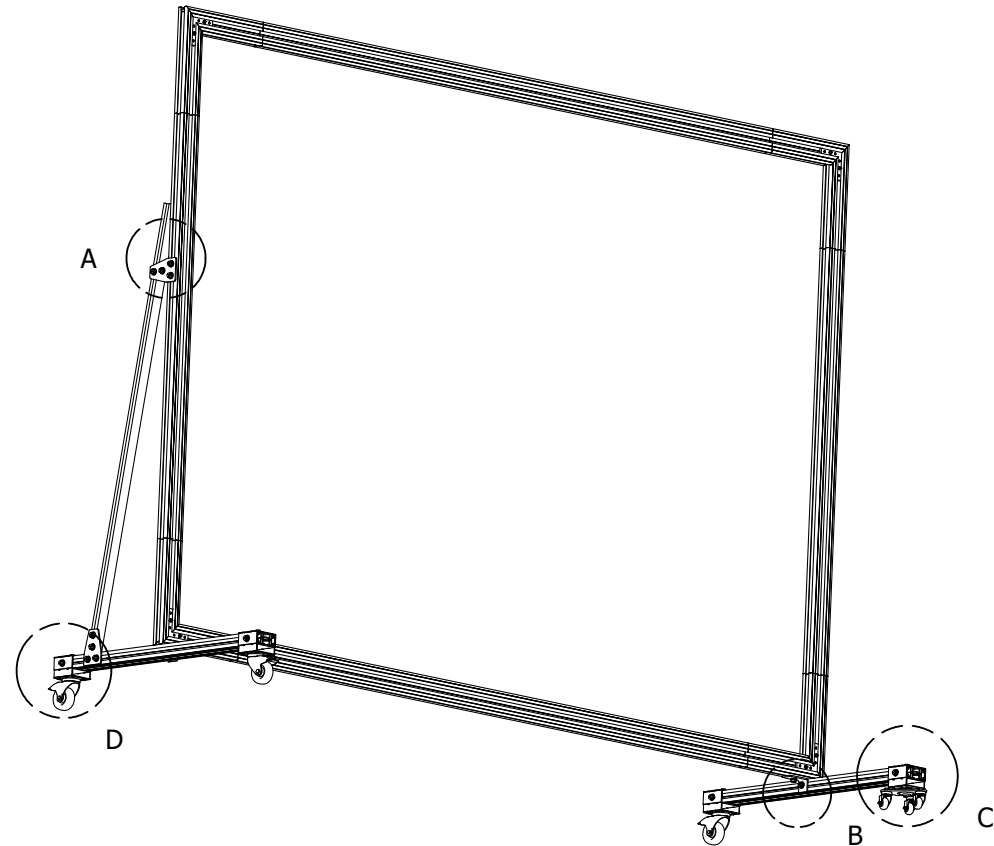


DETAIL: B
SCALE: 1 1/2" = 1'-0"



DETAIL: C
SCALE: 1 1/2" = 1'-0"

DETAIL: D
SCALE: 1 1/2" = 1'-0"



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UNLESS STATED OTHERWISE

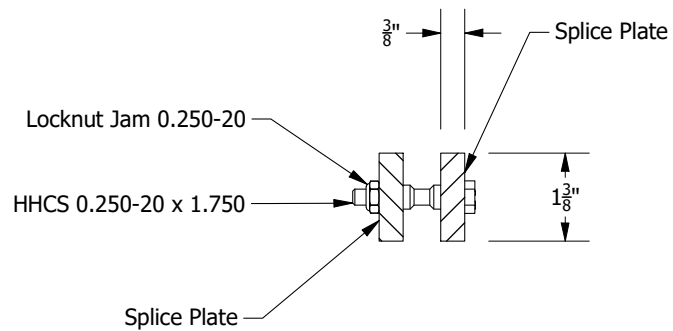
TOLERANCES:

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0.0X	= ± 0.01	∠ = ± 1/2°
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

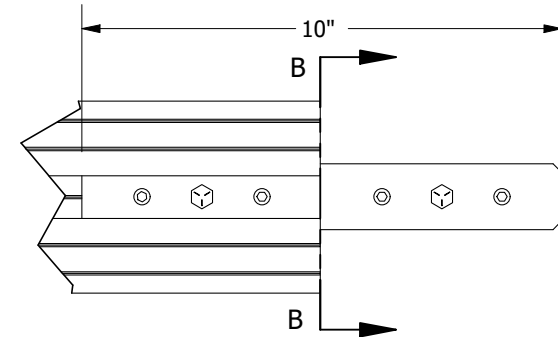
CLIENT		Rose Brand		PROJECT		SpanFrame		SHEET	
TITLE									
Rolling Unit									
SIZE	Letter	DWG NO	SpanFrame - Rolling Unit					REV	A
SCALE		As Noted		DRAWN BY		Angie.Hause		DATE	7/9/2025

2

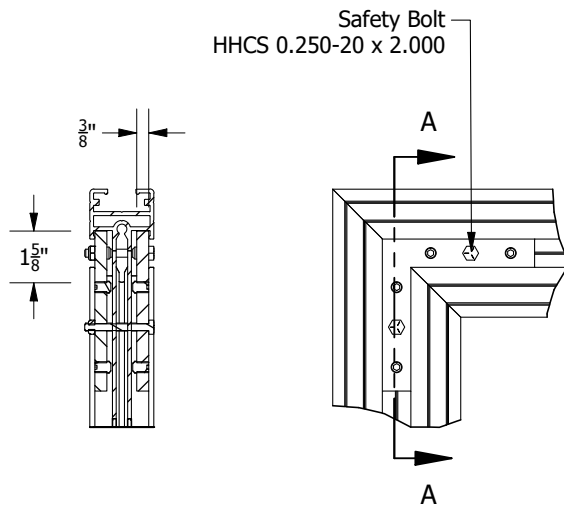
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SECTION: B-B
SCALE: 4" = 1'-0"



DETAIL: B
SCALE: 3" = 1'-0"

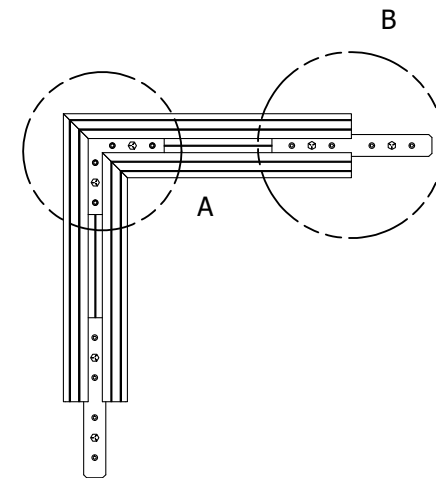


SECTION: A-A
SCALE: 2" = 1'-0"

DETAIL: A
SCALE: 2" = 1'-0"

Corner Assemblies are cut, drilled, and assembled at the Rose Brand factory.

Span Frame extrusions are also predrilled and fit for Splice Plates with Safety Bolts at the Rose Brand factory.



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TOLERANCES:

0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	< = ± 1/2"
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

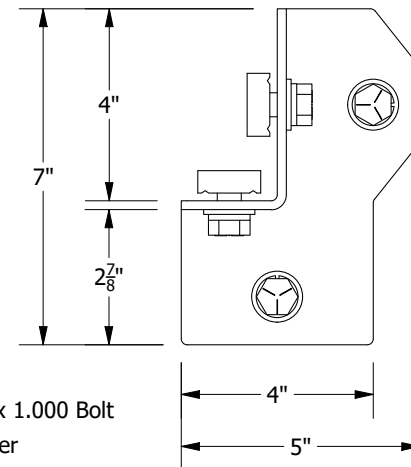
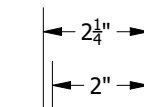
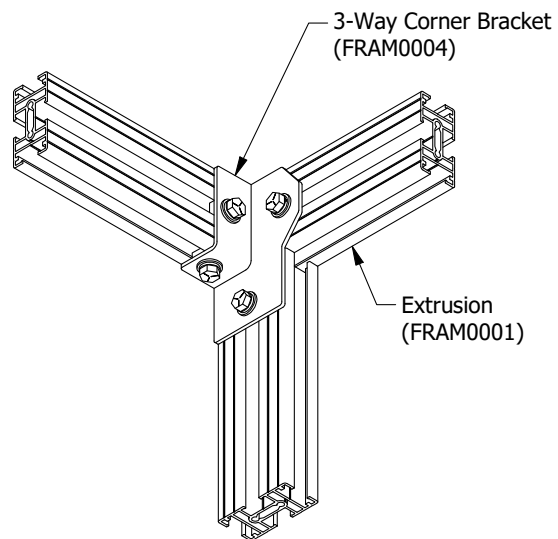
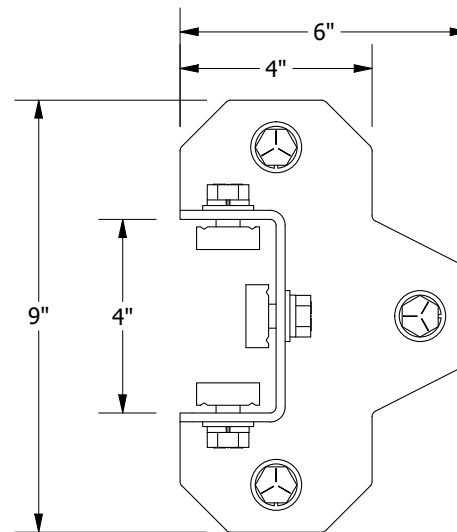
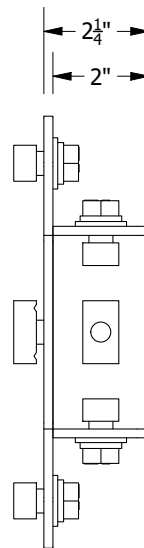
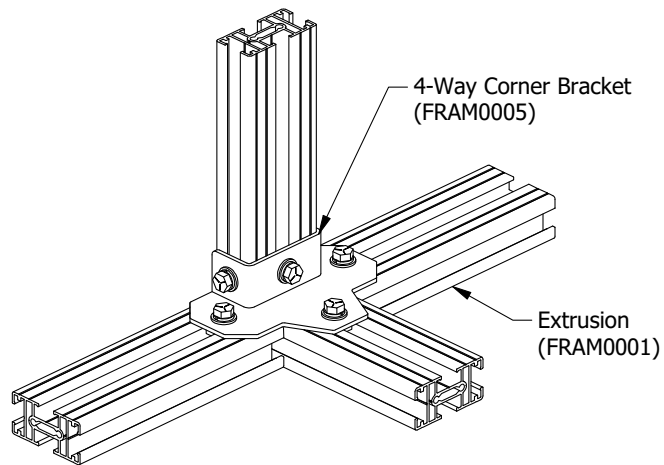
CLIENT		PROJECT	
Rose Brand		SpanFrame	
TITLE			
Corner Assembly Detail			
SIZE	DWG NO	REV	
Letter	SpanFrame - Corner Detail	B	
SCALE	DRAWN BY	DATE	
As Noted	Angie Hause	07/08/2025	

2

1

2

1



0.500-13 Strut Nut

0.500 Flat Washer

HHCS 0.500-13 x 1.000 Bolt

0.500 Lock Washer

*ALL HARDWARE IS TYPICAL

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0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	< = ± 1/2"
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

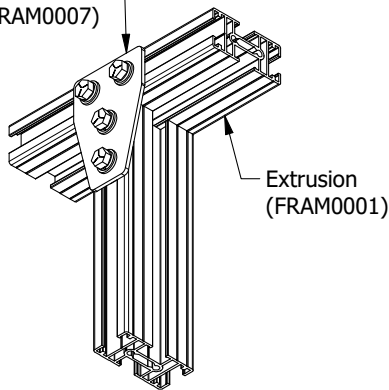
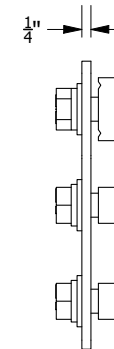
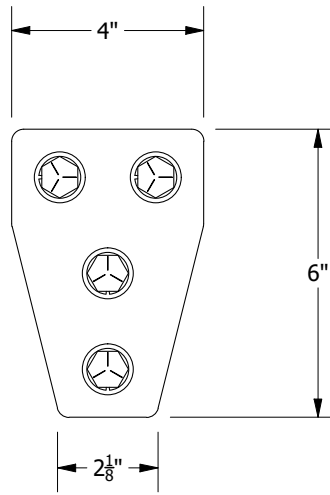
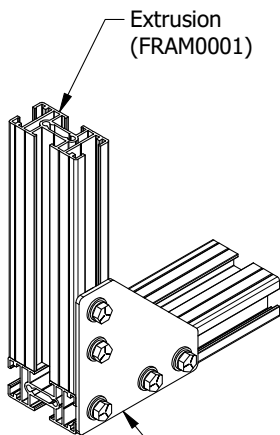
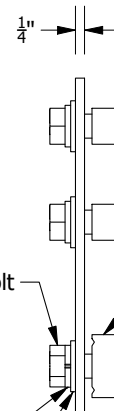
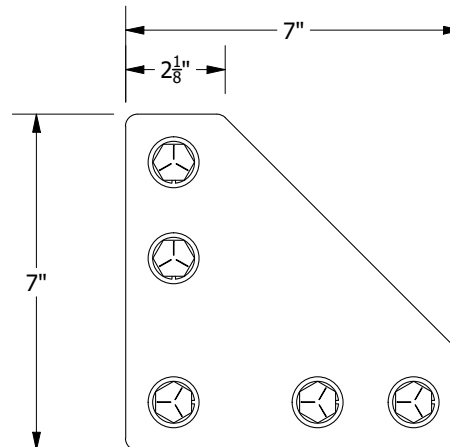
CLIENT		Rose Brand		PROJECT		SpanFrame	
TITLE							
Bracket Details							
SIZE	DWG NO		SpanFrame - Bracket Details				REV
Letter							B
SCALE	As Noted		DRAWN BY		DATE		
			Angie Hause		07/08/2025		

2

1

2

1

In-line Tee Bracket
(FRAM0007)Extrusion
(FRAM0001)Extrusion
(FRAM0001)Offset Corner Bracket
(FRAM0006)

HHCS 0.500-13 x 1.000 Bolt

0.500-13 Strut Nut

0.500 Lock Washer

0.500 Flat Washer

*TYPICAL
HARDWARE

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UNLESS STATED OTHERWISETOLERANCES:

0.X	= ± 0.2	X/X = ± 1/16
0.0X	= ± 0.01	< = ± 1/2°
0.00X	= ± 0.005	
0.000X	= ± 0.0005	

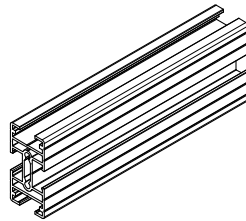
CLIENT		PROJECT	
Rose Brand		SpanFrame	
TITLE			
Flat Brackets			
SIZE	DWG NO	REV	
Letter	SpanFrame - Flat Brackets	A	
SCALE	DRAWN BY	DATE	
As Noted	Angie Hause	07/08/2025	

2

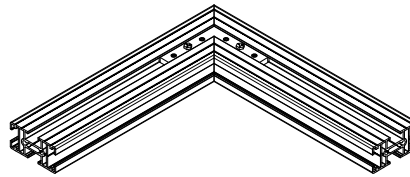
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2

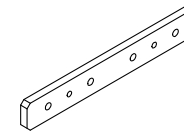
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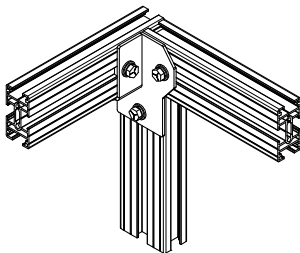
2x4x20' Beam
Part No. FRAM0001



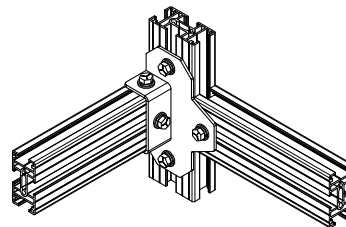
2-Way Corner
Part No. FRAM0002



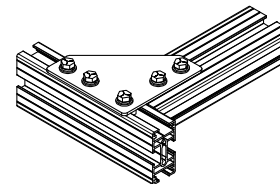
Splice Block
Part No. FRAM0003



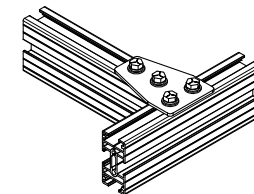
3-Way Corner Bracket
Part No. FRAM0004



4-Way Corner Bracket
Part No. FRAM0005



Offset Tee Bracket
Part No. FRAM0006



In-Line Tee Bracket
Part No. FRAM0007

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0.0X = ± 0.01 < = ± 1/2°
0.00X = ± 0.005
0.000X = ± 0.0005

CLIENT		PROJECT		SHEET
Rose Brand		SpanFrame		
TITLE				
SpanFrame Components				
SIZE	DWG NO	REV		
Letter	SpanFrame - Components	A		
SCALE	DRAWN BY	DATE		
As Noted	Angie Hause	07/08/2025		

2

1