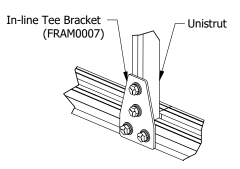
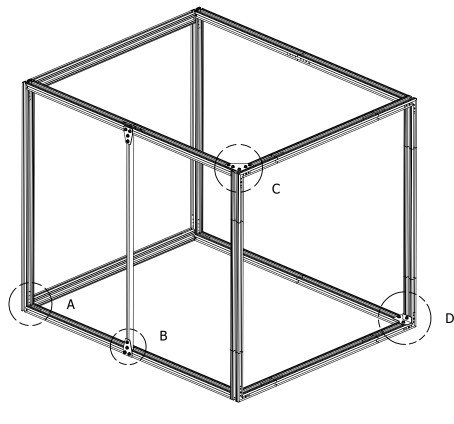
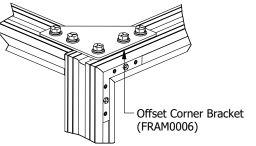


DETAIL: A
SCALE: 1 1/2" = 1'-0"

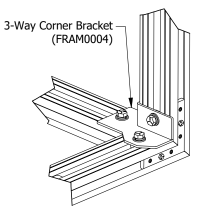


DETAIL: B
SCALE: 1 1/2" = 1'-0"





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



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

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. PLEASE REVIEW CONSTRUCTION METHODS AND MATERIAL DETAILS FOR SUITABILITY. FINAL APPROVAL IS REQUIRED BEFORE CONSTRUCTION CAN BEGIN. PLEASE CONTACT ROSE BRAND TO DISCUSS ALTERATIONS TO THE PROJECT.

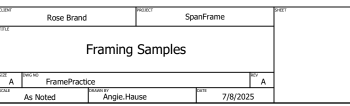


## **ROSE BRAND**

PO BOX 1536 SECAUCUS, NJ 07096 800-223-1624 ROSEBRAND.COM ALL DIMENSIONS IN INCHES (IN) UNLESS STATED OTHERWISE

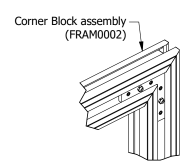


 $0.00X = \pm 0.005$  $0.000X = \pm 0.0005$ 

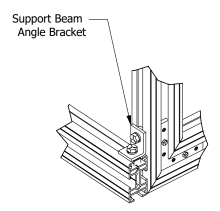


Z

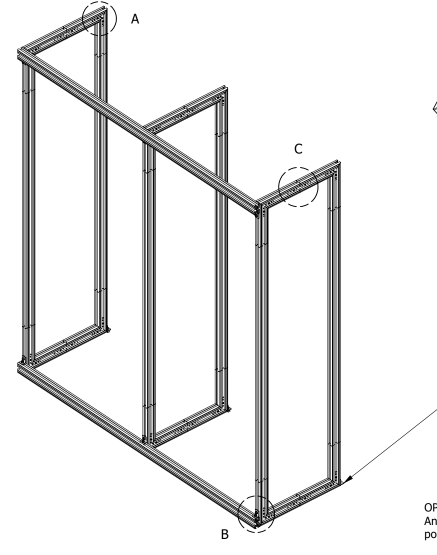
2

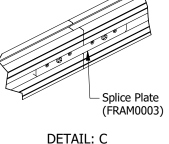


**DETAIL: A** SCALE: 1 1/2" = 1'-0"

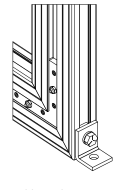


DETAIL: B
SCALE: 1 1/2" = 1'-0"





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

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. PLEASE REVIEW CONSTRUCTION METHODS AND MATERIAL DETAILS FOR SUITABILITY. FINAL APPROVAL IS REQUIRED BEFORE CONSTRUCTION CAN BEGIN. PLEASE CONTACT ROSE BRAND TO DISCUSS ALTERATIONS TO THE PROJECT.



2

# ROSE BRAND

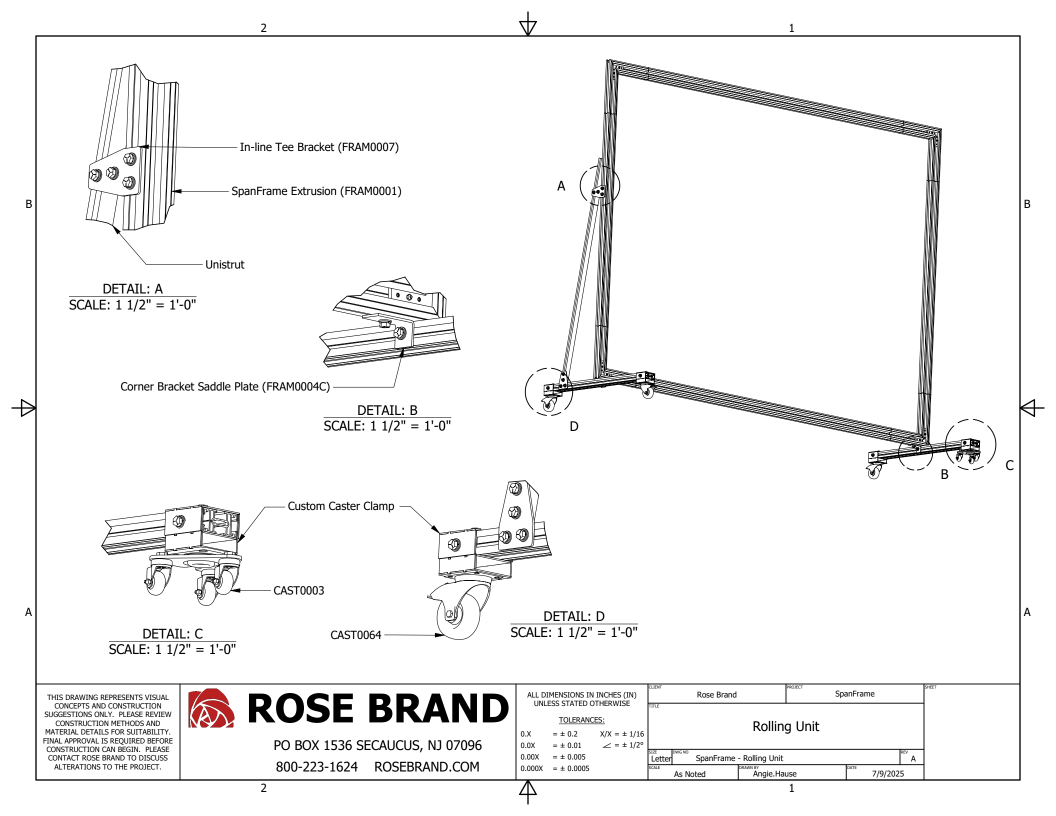
PO BOX 1536 SECAUCUS, NJ 07096 800-223-1624 ROSEBRAND.COM

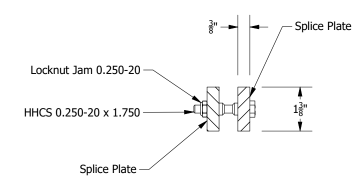
ALL DIMENSIONS IN INCHES (IN) UNLESS STATED OTHERWISE

#### $= \pm 0.2$ $X/X = \pm 1/16$ 0.X ∠ = ± 1/2° 0.0X $= \pm 0.01$

0.00X  $= \pm 0.005$  $0.000X = \pm 0.0005$ 

Rose Brand SpanFrame Free-Standing Assembly SpanFrame Samples - 2 Angie Hause As Noted 7/10/2025

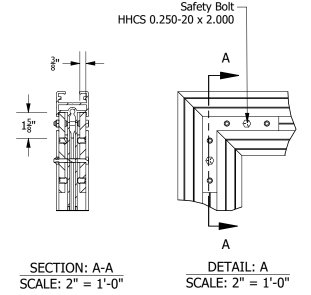




 $\bigcirc$ 0  $\bigcirc$ 0 В

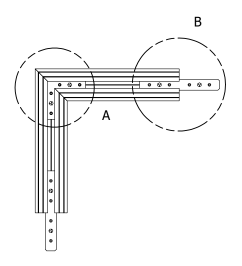
SECTION: B-B SCALE: 4" = 1'-0"

**DETAIL: B** SCALE: 3" = 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.



Rose Brand

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. PLEASE REVIEW CONSTRUCTION METHODS AND MATERIAL DETAILS FOR SUITABILITY. FINAL APPROVAL IS REQUIRED BEFORE CONSTRUCTION CAN BEGIN. PLEASE CONTACT ROSE BRAND TO DISCUSS ALTERATIONS TO THE PROJECT.



2

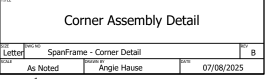
# ROSE BRAND

PO BOX 1536 SECAUCUS, NJ 07096 800-223-1624 ROSEBRAND.COM

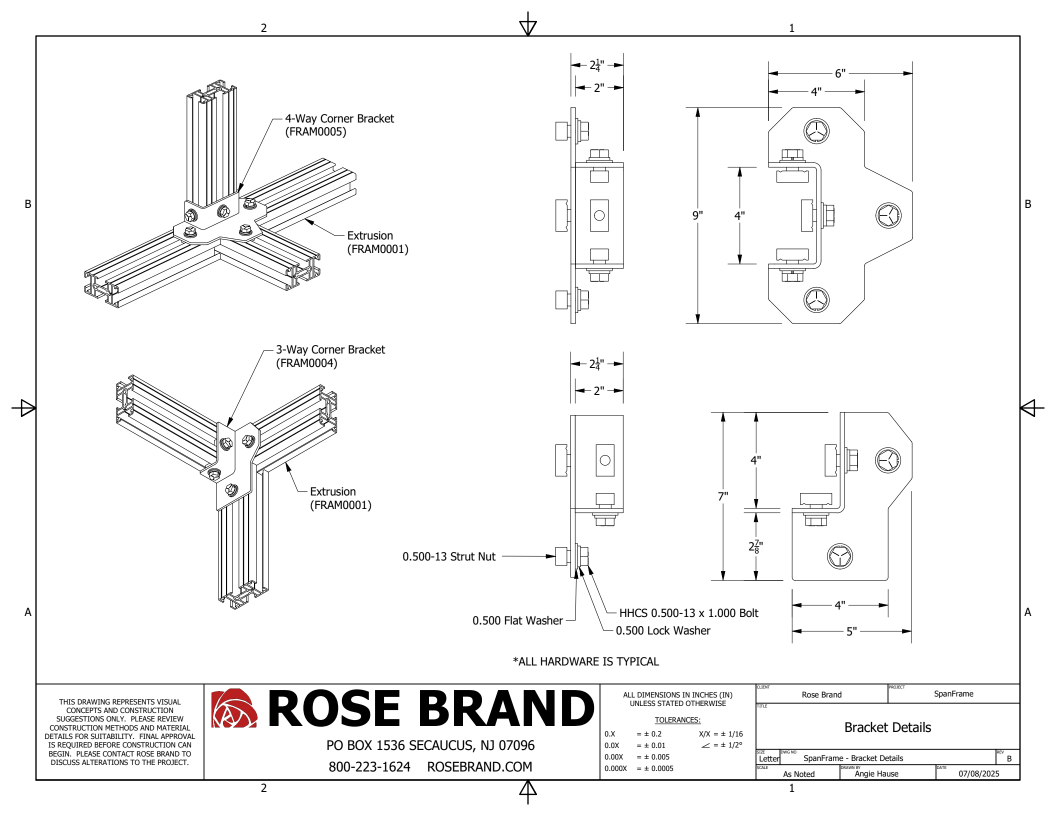
ALL DIMENSIONS IN INCHES (IN) UNLESS STATED OTHERWISE

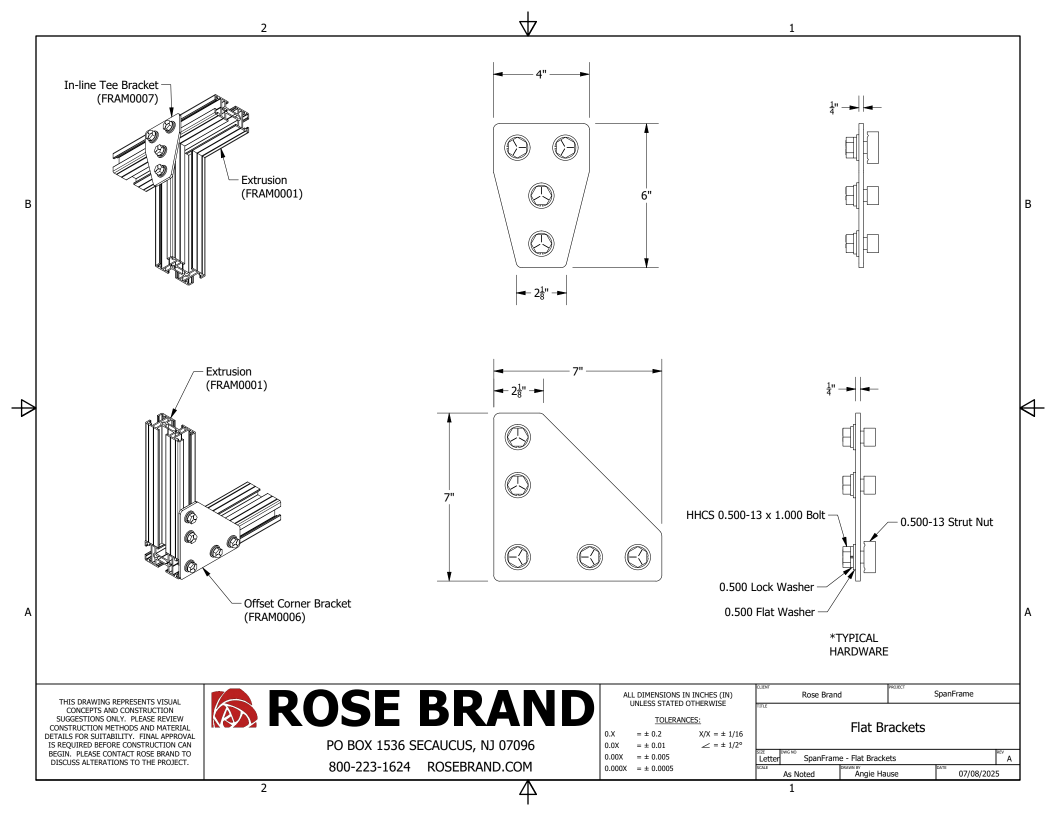
#### $= \pm 0.2$

 $X/X = \pm 1/16$ 0.X 0.0X  $= \pm 0.01$ ∠ = ± 1/2° 0.00X  $= \pm 0.005$  $0.000X = \pm 0.0005$ 

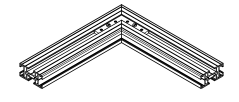


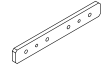
SpanFrame



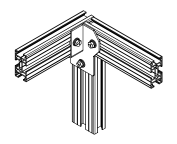




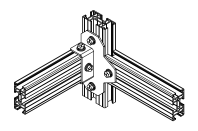




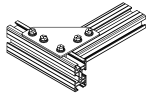
2x4x20' Beam Part No. FRAM0001 2-Way Corner Part No. FRAM0002 Splice Block Part No. FRAM0003



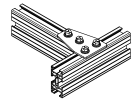




4-Way Corner Brecket Part No. FRAM0005



Offset Tee Bracket Part No. FRAM0006



In-Line Tee Bracket Part No. FRAM0007

THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. PLEASE REVIEW CONSTRUCTION METHODS AND MATERIAL DETAILS FOR SUITABILITY. FINAL APPROVAL IS REQUIRED BEFORE CONSTRUCTION CAN BEGIN. PLEASE CONTACT ROSE BRAND TO DISCUSS ALTERATIONS TO THE PROJECT.



2

## **ROSE BRAND**

PO BOX 1536 SECAUCUS, NJ 07096 800-223-1624 ROSEBRAND.COM ALL DIMENSIONS IN INCHES (IN) UNLESS STATED OTHERWISE

TOLERANCES:

0.X =  $\pm$  0.2 X/X =  $\pm$  1/16 0.0X =  $\pm$  0.01  $\angle$  =  $\pm$  1/2° 0.00X =  $\pm$  0.005

 $0.000X = \pm 0.0005$  $0.000X = \pm 0.0005$ 

