

RESIDENTIAL ENGINEERING SERVICES, LLC
SHOP DRAWING / SUBMITTAL REVIEW

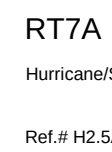
SUBMITTAL WAS REVIEWED FOR DESIGN CONFORMITY AND GENERAL CONFORMANCE TO CONTRACT DOCUMENTS ONLY. THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING AND CORRELATING DIMENSIONS AT JOBSITE FOR TOLERANCE, CLEARANCE, QUANTITIES, FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION, COORDINATION OF HIS OR HER WORK WITH OTHER TRADES AND FULL COMPLIANCE WITH CONTRACT DOCUMENTS.

REVIEWED BY:
RESIDENTIAL ENGINEERING SERVICES, LLC

Brad A. Huxol, P.E.

**RELEASE FOR
CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI**

10/06/2020



Fasteners

Supporting Member:	(5) 8d Nails
Supported Member:	(55) 8d Nails

USP Structural Connectors
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MSH29
Adjustable Strap Hanger

Ref.# THA29

Code Listings:
NER 530
ICBO E5 ER-5750
LA CITY RR 25237
DADE CO. 03-0206 03
DSA PA-076
FL567.B, FL822.284
U.S. PAT. #5,217,317

Fasteners

Supporting Member:

Top-Max Condition

- Top (4) 10d Nails
- Face (8) 10d Nails

Face Mount Condition

- Fill All Nail Holes, 10d Nails

Supported Member:

- (4) 10d Nails

USP Structural Connectors

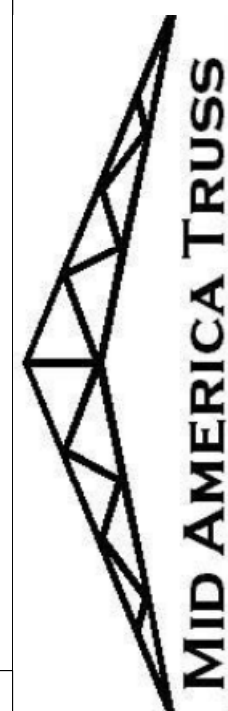
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Top (4) 10d Nails
Face (8) 10d Nails
Fill All Nail Holes, 10d Nails
() 10d Nails
4RS
Company

Scale: 1/4" = 1'-0"

SUMMIT HOMES

WESTPORT CRAFTSMAN 3-CAR



0826 BIG MEADOWS ROAD
JEFFERSON CITY MO 65101

OFFICE: (573) 395-3400
FAX : (573) 395-3410

Telephone:
Contact:
Drawn By:

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult "Bracing of wood trusses" available from the Truss Plate Institute, 383 D'Onofrio Drive, Madison, WI 53179.

Truss performance depends not only on proper design and fabrication, but also on proper handling, installation and bracing. The truss engineering and the HB-91 SUMMARY SHEET provided should be carefully reviewed before installing any truss. If you need any additional information regarding specific installation or bracing requirements for your particular project consult with the engineer of record or building designer for your project.