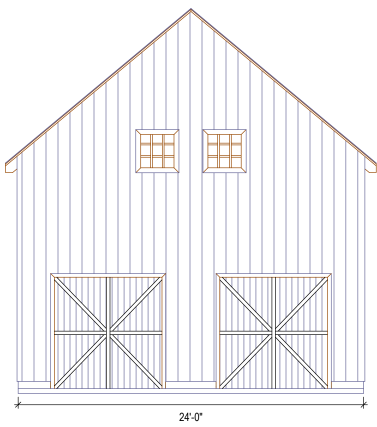


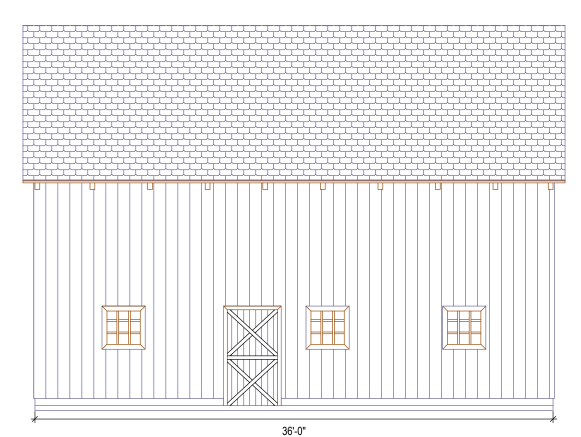


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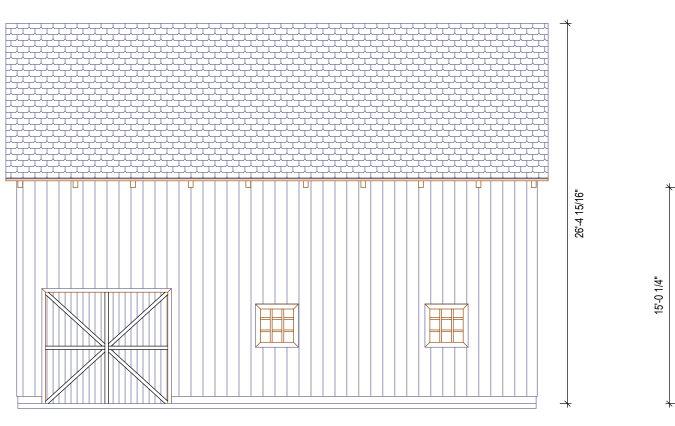
<u>Redding V1, 24' x 36'</u>



FRONT



RIGHT



LEFT

BACK



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DRAWING INFO: ELEVATIONS

DRAWING No. 002

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General Notes:

1). The frame design shown has not been engineered and is only intended as a general outline. It is the sole responsibility of the homeowner and/or contractor to determine if local or state code requires an engineer's stamp on plans before erection, Connext Post and Beam does not design to a specific area and for that matter will not hold any reasonability or warranty plans if plans do not satisfy the requirements of local and/or state building codes.

2). The homeowner/contractor is responsible for locating and the protection of all existing utilities and adjacent structures throughout all phases of construction.

3). The homeowner and/or contractor (builder) is responsible for implementing job site safty and construction procedures in accordance with national, state, and local safety requirements. The design, adequacy and safety of erection, bracing, shoring, temporary supports, etcetera is the sole responsibility of the builder. The builder is responsible for the stability of the structure prior to the completion of all gravity and lateral framing, roof and floor diaphragms and finish materials. Connext Post and Beam assumes no responsibility for any changes or modifications that may be made to the plans by the builder

4). These plans do not cover work in areas not explicitly shown on the plans, including stick framed portions, adjacent buildings, basements/crawl- space areas, or any other changes or modifications.

5). Homeowner/contractor shall verify all dimensions and job site conditions before commencing work and shall report any discrepancies to Connext Post and Beam if modifications need to be made.

6). Use written dimensions. Do not use scaled dimensions. Where no dimension is provided, consult Connext Post and Beam for clarification before proceeding with the work.

7). Timbers- Unless otherwise noted, solid sawn timber shall be equivalent to ungraded eastern white pine/douglas fir no. 2 or better. Timbers shall be rough sawn, and sized to full stated dimensions (e.g. 8x8 = 8.0"x8.0").

8). Timber screws- Unless noted otherwise, all screws shall be GRK RSS, GRK Caliburn or similar.

<u>Timberlist</u>

	length	height	widht	Pcs.	Beam-Name	Sort.#
]	[ft]	[ft]	[ft]			
	3'-9"	6"	4"	61	Knee Brace	1
	13'-10 15/16"	8"	8"	8	Plate Post	2, 3
	8'-10 15/16"	8"	8"	2	Plate Post	4
	11'-4 15/16"	1'	8"	2	Girder Beam	5
•-	12'-	1'	8"	9	Plate	6, 7
	11'-15/16"	1'	8"	4	Girder Beam	8
2'	12	1'	8"	2	Girder Beam	9
2'	12	1'	8"	1	Girder Beam	10
	11'-3 1/2"	8"	8"	8	Floor Joist	11
2'	12	8"	6"	10	Floor Joist	12
	7'-8 9/16'	8"	6"	2	Floor Joist	13
	7'-10 9/16'	8"	6"	1	Floor Joist	14
	17'-5/8'	8"	4"	20	Rafter	15
	7'-9 5/8'	6"	6"	6	Door Post	16
	10'-11 1/8"	6"	6"	3	Door Header	17, 18
	10'-5 1/8'	8"	6"	1	Stair Post	19
	6"	3"	8"	2	Sill Plate	20
! '	11	3"	8"	5	Sill Plate	21
	6'-6 11/16'	3"	8"	1	Sill Plate	22
	9 5/16"	3"	8"	1	Sill Plate	23
	1'-1"	3"	8"	2	Sill Plate	24
	11"	3"	8"	2	Sill Plate	25
	9'-5'	8"	8"	2	Post	26
	12'-11 5/8"	8"	8"	4	Ridge Post	27
	11'-4'	3"	8"	1	Sill Plate	28

	Pcs.	Lin. Length	surfac	Volume
		[ft]	[ft²]	[BF]
Total	160	1389'	3307	5628

HARDWARE LIST

ltem#	Design.	Pieces
T-Rex 8" 3-WAY		8
T-Rex 8"X 8"		32
T-Rex 8"X 12"-ALT		4
T-Rex 8"X 12"		8
T-Rex 6"X 8"		5
T-Rex 6"X 6"		18
1" HDPE RISER	6" X 6"	6
1" HDPE RISER	6" X 8"	1
1" HDPE RISER	8" X 8"	2
GRK 12"	Floor Joist	60
GRK 10"	Rafter	40
GRK 8"	Knee Brace	244
5-1/8" GRK RSS Screw	T-REX 8" / TIMBER	256
3-1/2" GRK RSS Screw	T-REX 6" / TIMBER	96
5" Concrete Screw	T-REX 8" / CONCRETE	72
4" Concrete Screw	T-REX 6" / CONCRETE	28
5" Concrete Screw	PT / FOOTING	22
1/2"x 6" Aluminum Pins		46
1/2" x 8" Aluminum Pins		132

Siding Nailer 4" x 4"

	Pcs.	Lin. Length [ft]	Volume [BF]
Total	112	549'-6"	778

Treated Lumber 2x8 OR 2x10

	Pcs.	Lin.
Total	8PCS @ 12'	

This timber list and fastener list is just a guidline. Please check and varify that all dimension are correct before ordring materials



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. Length [ft] 96' Redding V1, 24' x 36'

DRAWING INFO: MATERIAL LIST

DRAWING No. 003

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