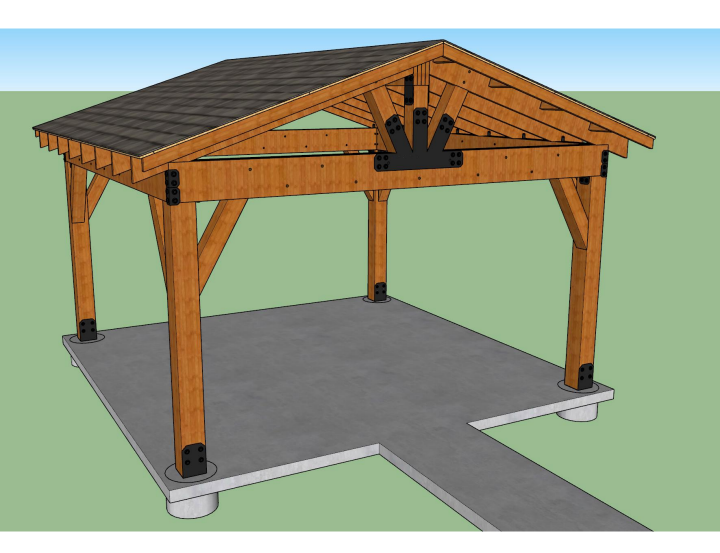
14' x 14' Pergola Design

Designer: Robert (Alex) Murray

Email Address: amurrayga@gmail.com



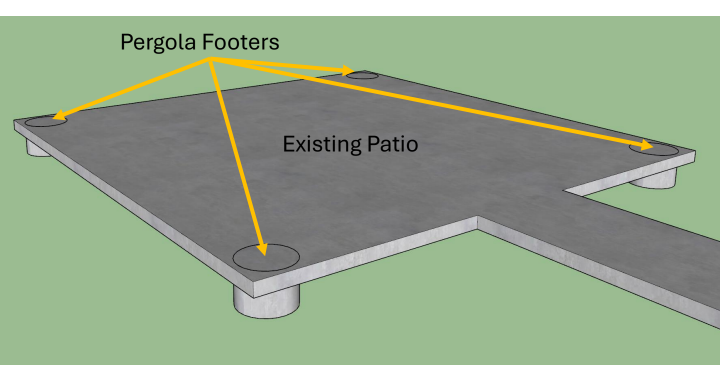
Design meets all requirements set out in NCRC and exceeds requirements for a 120mph Vult wind.

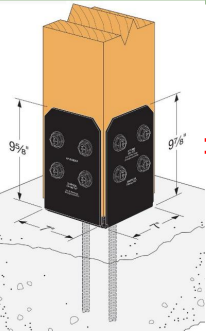


A: Foundation

Footers are constructed into existing **15' x 15'** concrete patio. A core drill removes concrete in the corners and **4x 16"H x 16"W x 12"D footers** are poured at **13'4-1/2" O/C**, using a calculated tributary area of 49 sqft / footer and complying with NCRC AM102.1.

Poured footers will be flush with the existing patio.





Model	G	a.		Dimensio (in.)	ns		tener ty.	DF/SP Allowable Loads		
No.	Base	Strap	L	L W H		Column	Anchor Dia. (in.)	Uplift (160)	Down (100)	
APVB44	16	12	3	3%е	6¾	4	(1) %	1,035	6,725	
APVB44R	16	12	3	41/16	61/2	4	(1) % (1) %	1,035	6,725	
APVB66	12	12	5	5½	613/16	4		1,260	11,450	
APVB66R	12	12	5	6	6%	4	(1) %	1,260	11,450	
APVB88	14	12	7	7½	9%	8	(2) %	2,670	22,255	
APVB88R	14	12	7	8	9%	8	(2) %	2,670	22,255	
APVB1010	14	12	9	91/2	9¾	8	(2) %	2,365	23,725	
APVB1010R	14	12	9	10	91/2	8	(2) %	2,365	23,725	

8"x8" Corner Posts will be secured to the footers using Simpson APVB88 post bases and hardware, providing **2,670lbs of uplift** resistance per post. (10,680lbs total)

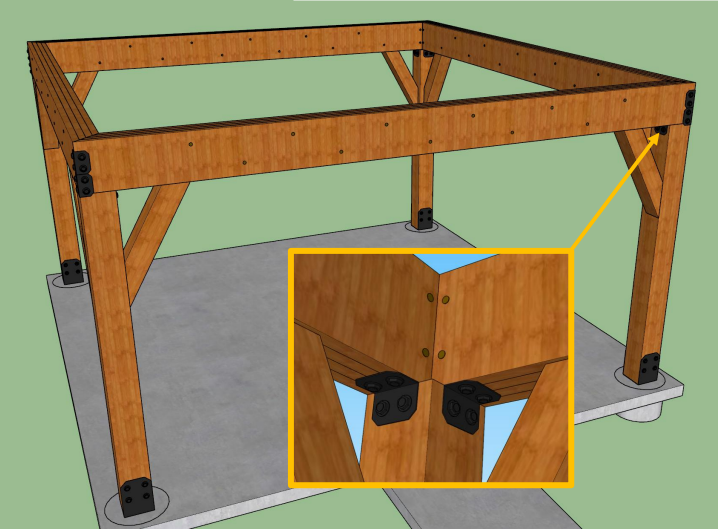
B: Posts / Perimeter Beams

Corner posts are **8"x8"x7'6"** with **6"x6"** knee braces. Knee braces are attached 28" from the top of the corner posts at 60°, secured with 4x 5/16" x 6" structural screws to comply with NCRC AM109.1.2.

Each perimeter beam is composed of **4x 2"x12"x14'**, secured with staggered 1/4" x 5-1/2" structural screws spaced 12" O/C. Ends of perimeter beams are mitered at 45° and sit atop the corner posts. This complies with both NCRC R602.7(1) and NCRC R602.3(1).

Corner posts are connected to perimeter beams using 2x Simpson APA6 angles and hardware, providing 1,350lbs of uplift resistance per post (5,400lbs total)

Model	•	Dime	ensions	(in.)	Fasten	ener Qty. DF/S		SP Allowable Loads			
No.	Ga.	L	W ₁	W ₂	Column	Beam	Uplift (160)	F ₁ (160)	F ₂ (100/160)		
APA4	12	3	31/4	3	2	2	710	1,220	380		
APA6	12	5	3¾	3½	4	4	1,350	1,985	1,215		



C: Gable / Ridge Beam

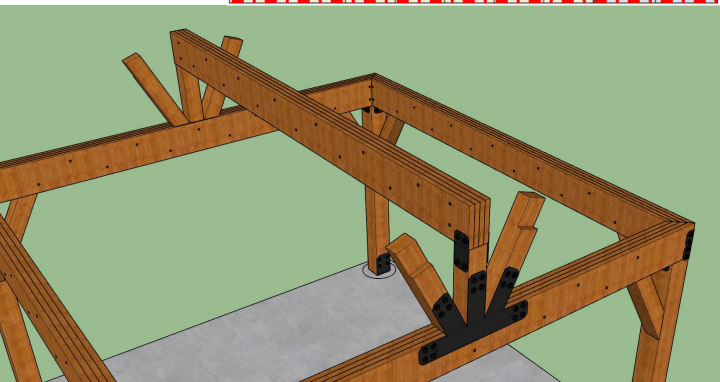
Gable consists of a **6"x6"x1'9" center post** supporting ends of the structural ridge beam, with **2x 6"x6"x2'6" posts** supporting the last rafters. A Simpson APVGP612 gable plate and hardware connect the gable posts to perimeter beam, providing **1,962** lbs of uplift resistance per side (**3,925** lbs total).

Structural ridge beam consists of **4x 2"x12"x14**', secured with staggered 1/4" x 5-1/2" structural screws spaced 12" O/C. This complies with both NCRC R602.7(1) and NCRC R602.3(1). Ridge beam is connected to center gable post with 2x Simpson APVST610 straps and hardware, providing **1,505** lbs of uplift resistance per side (**3,010** lbs

total).

Model No.	Ga.	Roof Pitch	Angle	Din	nensions (in.)	Fá	astener Qt	DF/SP Allowable Loads	
Woder No.			(deg.)	W	Н	٦	Beam	Center Column	Angled Struts	Uplift (160)
APVGP612		6:12	27°	5	19 3/4	34 1/2	16	8	16	
APVGP812	12	8:12	34°							3,925
APVGP1212	12	12:12	45°							
APVGP1212-4		12:12	45°	3	11 1/2	20	8	4	8	2,195

Model	Ga.	[imension (in.)	S		Fastener Quantity DF/SP Allowable Loads Olumn Beam Uplift (160) (160)			
No.	ud.	W	L	Н	Column	Beam	Uplift (160)	F ₁ (160)	
APVST412	12	3	111/4	_	_	8	850	_	
APVST610	12	5	9¾	_		8	1,505		

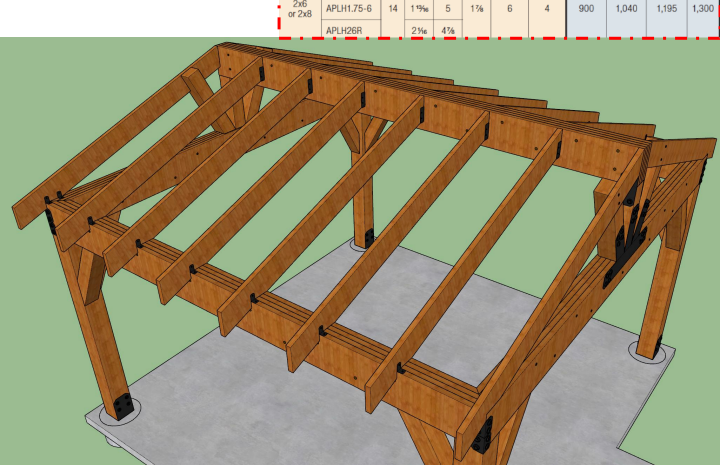


D: Rafters

Rafters are **2"x8"x8'** spaced **24" O/C (16 total)**, connected to the structural ridge beam and perimeter beams and forming a **4:12 pitch**. Each rafter is secured to the perimeter beam with 2x Simpson APVA21 angles, providing **400 lbs of uplift resistance at the base**, and to the structural ridge beam with 1x Simpson APLH26 joist hanger, providing **900 lbs of uplift resistance at the ridge**. This provides 1300 lbs of uplift resistance per rafter, exceeding the minimum of 178lbs per connection listed in NCRC R802.11.

Rafters overhang the perimeter beams by 10-1/2" and employ a birdsmouth cut in compliance with NCRC 802.7.1.1.

Model		Ga.		חוט	(in.)	IS			Quan		Allowable Loads			
No.	No.		L		W ₁		2	Column		Beam	Uplift (160)		F ₁ (160)	
APVA21		14	1%	2		11	1/2	1		1	200	1	120	
Joist	Model No.	Ga.	Dimensions (in.)			F	aste Qt			DF/SP Allowable Loads				
Size		No.	ua.	w	Н	В	Head	ler	Joist	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	
2×4	AF	LH24	14	1%6	35/16	1%	4		2	315	690	795	865	
2x4	AF	LH24R	14	21/16	31/16		4		2	313	090	795	865	
	ΔΕ	N H26		19/40	51/6									



E: Roof Sheathing

Roof will be sheathed with 5/8" PT CDX Plywood in compliance with NCRC R803.1

12" sheathing overhang from last rafter will be supported with 2"x4" fly rafters supported with 2"x4" blocking connected to last rafter spaced 24" O/C (Ladder Framing).



F: Roof Shingles

Asphalt shingles will meet ASTM D7158 H wind resistance, and installation of shingles will comply with NCRC R905.

