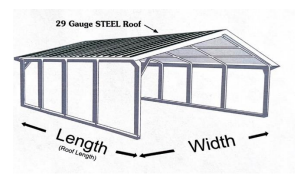


12' to 24' Wide All Steel Carports

Brought to you by A Structure for Life in Sumner, WA and delivered and installed all over WA, OR and ID by Heavy Metal Carports LLC out of Hermiston OR

Call or Text Dana @ ASFL in Sumner @ 253-266-5444

Your Best Option: The A Frame Vertical Roof a.k.a. The Right Way Roof!!







- *Base Prices are roof only w/ 6' legs
- *Trusses 4' on center or less
- *3@2' braces on every truss
- *Purlins over the trusses
- *The Strongest Option

	A FRAME VERTICAL ROOFING 14 Gauge Frames										
12X20	\$2,095	18X20	\$2,195	20X20	\$2,395	22X20	\$2,795	24X20	\$3,095		
12X25	\$2,195	18X25	\$2,595	20X25	\$2,995	22X25	\$3,295	24X25	\$3,795		
12X30	\$2,495	18X30	\$3,195	20X30	\$3,495	22X30	\$3,995	24X30	\$4,595		
12X35	\$3,095	18X35	\$3,695	20X35	\$3,995	22X35	\$4,595	24X35	\$5,395		
12X40	\$3,595	18X40	\$4,295	20X40	\$4,895	22X40	\$5,595	24X40	\$6,195		
12X45	\$4,295	18X45	\$4,795	20X45	\$5,395	22X45	\$6,095	24X45	\$6,895		
12X50	\$4,395	18X50	\$5,195	20X50	\$6,995	22X50	\$6,595	24X50	\$7,595		

	A FRAME VERTICAL ROOFING 12 Gauge Frames										
12X20	\$2,195	18X20	\$2,395	20X20	\$2,795	22X20	\$3,095	24X20	\$3,395		
12X25	\$2,495	18X25	\$2,995	20X25	\$3,395	22X25	\$3,795	24X25	\$4,295		
12X30	\$2,795	18X30	\$3,495	20X30	\$3,995	22X30	\$4,495	24X30	\$5,095		
12X35	\$3,295	18X35	\$4,295	20X35	\$4,495	22X35	\$5,095	24X35	\$5,995		
12X40	\$4,295	18X40	\$4,895	20X40	\$5,595	22X40	\$6,195	24X40	\$6,895		
12X45	\$4,595	18X45	\$5,395	20X45	\$6,195	22X45	\$6,895	24X45	\$7,695		
12X50	\$4,995	18X50	\$5,995	20X50	\$6,795	22X50	\$7,595	24X50	\$8,595		

Use the heavier 12gauge frame for higher wind and snow loads and on taller RV Covers. *Recommended but not required







WWW.ASTRUCTUREFORLIFE.COM

Viewings available by appointment

Your other options: Horizontal Roofs a.k.a. wrong way roofing!! The lowest cost options

*Horizontal roofs, w/ ribs running lengthwise, tend to leak over time and will not shed snow or tree debris

*The rounded style gains an extra foot of height in the truss design that is covered by the roof metal



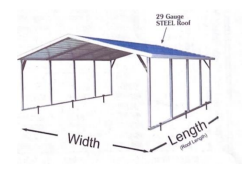




	ROUNDED STYLE HORIZONTAL ROOFING 14 Gauge Frames										
12X21	\$ 1,495	18X21	\$ 1,595	20X21	\$ 1,795	22X21	\$ 2,095	24X21	\$ 2,395		
12X26	\$ 1,595	18X26	\$ 1,995	20X26	\$ 2,295	22X26	\$ 2,495	24X26	\$ 2,895		
12X31	\$ 1,895	18X31	\$ 2,395	20X31	\$2,695	22X31	\$ 3,095	24X31	\$ 3,595		
12X36	\$ 2,295	18X36	\$ 2.795	20X36	\$ 3,095	22X36	\$ 3,595	24X36	\$ 4,095		
12X41	\$ 2,695	18X41	\$ 3,095	20X41	\$ 3,595	22X41	\$ 4,195	24X41	\$ 4,695		
12X46	\$ 3,095	18X46	\$ 3,595	20X46	\$ 4,095	22X46	\$ 4,595	24X46	\$ 5,295		
12X51	\$ 3,195	18X51	\$ 3,995	20X50	\$ 4,595	22X51	\$ 4,995	24X51	\$ 5,795		

*31' max length on roofing or siding panels. Anything longer is two pieced

**There are no purlins on the horizontal roofing models. They use the ribs for strength to span truss to truss creating a lower snow load and a surface that's harder to walk on as you will need to step truss to truss.







	A FRAME HORIZONTAL ROOFING 14 Gauge Frames											
12X21	\$ 1,695	18X21	\$ 1,795	20X21	\$ 1,995	22X21	\$ 2,295	24X21	\$ 2,595			
12X26	\$ 1,725	18X26	\$ 2,125	20X26	\$ 2,425	22X26	\$ 2,625	24X26	\$ 3,025			
12X31	\$ 2,025	18X31	\$ 2,525	20X31	\$ 2,825	22X31	\$ 3,225	24X31	\$ 3,725			
12X36	\$ 2,425	18X36	\$ 2,925	20X36	\$ 3,225	22X36	\$ 3,725	24X36	\$ 4,355			
12X41	\$ 3,085	18X41	\$ 3,485	20X41	\$ 3,985	22X41	\$ 4,585	24X41	\$ 5,085			
12X46	\$ 3,225	18X46	\$ 3,725	20X46	\$ 4,225	22X46	\$ 4,795	24X46	\$ 5,495			
12X51	\$ 3,395	18X51	\$ 4,195	20X50	\$ 4,795	22X51	\$ 5,195	24X51	\$ 5,995			

***12 Gauge Models available as well on the Horizontal Roof Models

****All buildings w/ legs 13' tall or taller will require a reach forklift that reaches 5' higher than the legs to be provided by the buyer.****

^{**}Horizontal Roof Models actual frame size lengths are 1' less than the listed roof lengths. 12x21 is a 12x20 frame.

Use the Length of the building and add the desired height cost to the base price of your building

Building
Leg Height
*Ground to
bottom of
the truss

Leg Height	20 or	25 or26'	30 or 31'	35 or 36'	40 or 41'	45 or 46'	50 or
	21'	long	long	long	long	long	51'
	long						long
6 feet	STD	STD	STD	STD	STD	STD	STD
7 feet	\$100	\$115	\$125	\$140	\$180	\$215	\$230
8 feet	\$195	\$225	\$250	\$275	\$355	\$420	\$450
9 feet	\$295	\$335	\$375	\$410	\$530	\$630	\$670
10 feet	\$390	\$445	\$495	\$550	\$705	\$835	\$890
11 feet	\$490	\$555	\$620	\$685	\$880	\$1,045	\$1,110
12 feet	\$585	\$665	\$745	\$820	\$1,055	\$1,250	\$1,330
13 feet	\$1,095	\$1,295	\$1.395	\$1,495	\$1,595	\$1,695	\$1,895
13 feet Double leg	\$1,195	\$1,395	\$1,495	\$1,595	\$1,695	\$1,795	\$1,995
14 feet	\$1,490	\$1,695	\$1,995	\$2,195	\$2,495	\$2,695	\$2,995
14 feet Double leg	\$1,595	\$1,795	\$2,195	\$2,495	\$2,795	\$2,895	\$3,395

Costs for closing in both sides. *To add doors you must first enclose that side or end

BOTH SIDES ENCLOSED (1/2 price for 1 closed side) FOR VERTICAL SIDES ADD 50%

Leg height	20' long	25' long	30' long	35' long	40' long	45' long	50' long
6 feet	\$490	\$600	\$730	\$800	\$975	\$1,090	\$1,200
7 feet	\$605	\$745	\$940	\$995	\$1,210	\$1,350	\$1,490
8 feet	<i>\$725</i>	\$885	\$1,105	\$1,190	\$1,445	\$1,610	\$1,770
9 feet	<i>\$725</i>	\$885	\$1,105	\$1,190	\$1,445	\$1,610	\$1,770
10 feet	\$840	\$1,030	\$1,275	\$1,385	\$1,680	\$1,870	\$2,060
11 feet	<i>\$975</i>	\$1,200	\$1,445	\$1,600	\$1,950	\$2,175	\$2,400
12 feet	<i>\$975</i>	\$1,200	\$1,445	\$1,600	\$1,950	\$2,175	\$2,400
13 feet	\$1,110	\$1,345	\$1,670	\$1,800	\$2,185	\$2,440	\$2,690
14 feet	\$1,210	\$1,490	\$1,880	\$1,990	\$2,420	\$2,700	\$2,980

Costs for closing in ends priced per end

ONE END ENCLOSED (FOR VERTICAL ENDS ADD 50%)

Leg Height	12' WIDE	18' WIDE	20' WIDE	22' WIDE	24' WIDE
6 FEET	\$520	\$650	<i>\$780</i>	\$910	\$1,040
7 FEET	\$635	\$765	\$895	\$1,025	\$1,115
8 FEET	\$645	\$775	<i>\$905</i>	\$1,035	\$1,165
9 FEET	\$660	\$790	\$920	\$1,050	\$1,180
10 FEET	\$770	\$900	\$1,030	\$1,160	\$1,290
11 FEET	\$880	\$1,010	\$1,140	\$1,270	\$1,400
12 FEET	\$990	\$1,120	\$1,250	\$1,380	\$1,510
13 feet	\$1,160	\$1,420	\$1,675	\$1,935	\$2,155
14 feet	\$1,270	\$1,550	\$1,790	<i>\$ 2,050</i>	\$2,230

Gable Ends (each)	ADDITIONAL BRACES (EACH)	EXTRA BOWS(EACH)						
12'-20' wide =\$210	2FT BRACES=\$10.00	12'-20' wide/6ft=\$220						
22'-24' wide=\$250	3FT BRACES=\$15.00	22'-24' wide/6ft=\$275						
	4FT BRACES=\$20.00	ADD \$15PER EA XTRA FT OF LEG DESIRED						
Braces on all	Braces on all leg posts are required for strength and stability of building.							
BUILDING PERMITS, IF REQUIRED AI	RE THE SOLE RESPONSIBILITY OF CUSTOM	ER AND WOULD REQUIRE ENGINEERED BUILDING.						

Door Options:

WALKING	WINDOW	ANCHORS	EXTRA SHEETS/	GARAGE ROLL	COMMERCIAL
DOOR			3' W x	UP DOORS	DOOR
36" X 80"	24" X 36 "	ASPHALTS/GROUND	21' \$125	<i>8X7=\$795</i>	12X12=2,495
\$ 310.00	\$ 230.00	\$35EA	26' \$150	<i>9X7=\$895</i>	14X14=2,995
		CONCRETE ANCHOR	31' \$180	10X8=\$995	REQUIRES FORKLIFT
		\$10EA	36' \$200	10X10=\$1,195	provided by buyer
			41' \$250		

BAY OPENINGS:	FRAME OUT:
0' to 12' wide = \$ 275	WINDOWS / WALKING DOORS = \$ 150
12' to 16' wide = \$ 500	
WELDED L – BRACKETS = \$ 35	CONCRETE SUPPORTS = \$ 250ea.

Certified Building Upgrades for permitted structures:

OPTIONS	20' L	25' L	30′ L	35' L	40′ L	45′ L	50′ L
GROUND CERTIFICATION(OPEN)	\$ 210	\$ 280	\$ 350	\$ 350	\$ 420	\$ 490	\$ 560
GROUND CERTIFICATION(ENCLOSED)	\$ 420	\$ 560	\$ 700	\$ 700	\$ 840	\$ 980	\$ 1,120
3' BRACES(9'&TALLER)	\$ 110	\$ 140	\$ 170	\$ 200	\$ 230	\$ 260	\$ 290
DIAGONAL BRACING BOTH SIDES 20'-50'	\$ 600	\$ 600	\$ 600	\$ 600	\$ 600	\$ 600	\$ 600
DIAGONAL BRACINGS PER END	\$ 600						
CERTIFIED 40LB. (G. SNOWLOAD)	\$ 500	\$ 600	\$ 800	\$ 900	\$ 1,000	\$ 1,200	\$ 1,300
CERTIFIED 50LB. (G. SNOWLOAD)	\$ 600	\$ 700	\$ 900	\$ 1,000	\$ 1,100	\$ 1,300	\$1,400
CERTIFIED 60LB. (G. SNOWLOAD)	\$ 1,150	\$ 1,525	\$ 1,675	\$ 1,825	\$ 2,125	\$ 2,275	\$ 2,500
CERTIFIED 80 LB. (G. SNOWLOAD)	\$ 2,250	\$ 3,175	\$ 3,225	\$ 3,475	\$ 3,775	\$ 4,400	\$ 4,700

- Buildings can be built on ground, concrete or asphalt but the area needs to be level
- Site preparation is available directly through ASFL at an additional cost
- Rebar stakes are included w/ ground installs but upgraded anchors are suggested
- It is the homeowners responsibility to handle all permitting and HOA restrictions

www.astructureforlife.com

Viewings available by appointment at:

Call or text Dana @ ASFL in Sumner

1621 West Valley Hwy. E. Lot B

253-266-5444

Sumner, WA 98390

Email: contactASFL@gmail.com