

# 12' - 24' WIDE CARPORTS

AL\*, AR, GA, IN, KY, LA, MS, NC, OK, SC, TN, TX, VA

## 6:12 ROOF PITCH



		0	vernang o	n all staes
12x20	18x20	20x20	22x20	24x20
\$2,294	\$2,639	\$2,869	\$3,099	\$3,329
12x25	18x25	20x25	22x25	24x25
\$2,869	\$3,329	\$3,559	\$3,789	\$4,019
12x30	18x30	20x30	22x30	24x30
\$3,329	\$3,904	\$4,134	\$4,364	\$4,594
12x35	18x35	20x35	22x35	24x35
\$3,674	\$4,364	\$4,594	\$5,054	\$5,399
12x40	18x40	20x40	22x40	24x40
\$4,249	\$5,054	\$5,514	\$5,802	\$6,549
12x45	18x45	20x45	22x45	24x45
\$4,939	\$5,974	\$6,434	\$6,952	\$7,469
12x50	18x50	20x50	22x50	24x50
\$5,284	\$6,434	\$6,894	\$7,412	\$7,929

All base units include standard 6' legs (eave height) & have a vertical style roof.

### FOR MODIFIED GENERIC DRAWINGS, \$300 MUST BE ADDED AS LINE ITEM!

## 5:12 ROOF PITCH

12x20	18x20	20x20	22x20	24x20
\$2,234	\$2,570	\$2,794	\$3,018	\$3,242
12x25	18x25	20x25	22x25	24x25
\$2,794	\$3,242	\$3,466	\$3,690	\$3,914
12x30	18x30	20x30	22x30	24x30
\$3,242	\$3,802	\$4,026	\$4,250	\$4,474
12x35	18x35	20x35	22x35	24x35
\$3,578	\$4,250	\$4,474	\$4,922	\$5,258
12x40	18x40	20x40	22x40	24x40
\$4,138	\$4,922	\$5,370	\$5,650	\$6,378
12x45	18x45	20x45	22x45	24x45
\$4,810	\$5,818	\$6,266	\$6,770	\$7,274
12x50	18x50	20x50	22x50	24x50
\$5,146	\$6,266	\$6,714	\$7,218	\$7,722

All base units include standard 6' legs (eave height) & have a vertical style roof.

# 4:12 ROOF PITCH

12x20	18x20	20x20	22x20	24x20
\$2,175	\$2,502	\$2,720	\$2,938	\$3,156
12x25	18x25	20x25	22x25	24x25
\$2,720	\$3,156	\$3,374	\$3,592	\$3,810
12x30	18x30	20x30	22x30	24x30
\$3,156	\$3,701	\$3,919	\$4,137	\$4,355
12x35	18x35	20x35	22x35	24x35
\$3,483	\$4,137	\$4,355	\$4,791	\$5,118
12x40	18x40	20x40	22x40	24x40
\$4,028	\$4,791	\$5,227	\$5,499	\$6,208
12x45	18x45	20x45	22x45	24x45
\$4,682	\$5,663	\$6,099	\$6,589	\$7,080
12x50	18x50	20x50	22x50	24x50
\$5,009	\$6,099	\$6,535	\$7,025	\$7,516

All base units include standard 6' legs (eave height) & have a vertical style roof.



#### **29 GAUGE SHEET METAL SPECS:**

ASTM A653 Grade 80 G40 Galvanized Coating or AZ40 20-Year Beckers Paint System

#### **TUBE FRAME SPECS:**

ASTM A653 HSLA Grade 50 **G60** Galvanized Coating 14 Gauge Steel / Optional 12 Gauge



#### **STANDARD FEATURES** *Pre-engineered 35PSF-140MPH*

(3 second gust ultimate wind speed (Vult) 140mph/Nominal wind speed 81-93mph)

Standard carport features include the following: 14 gauge galvanized steel framing, 29 gauge metal roofing with 20 year Beckers paint system, framing spaced 5' on center. Includes both peak and leg braces for additional strength and stability. Concrete Anchors or Rebar Anchors are included in the base price. For ground installation add Earth Auger Anchor Package (sold separately). Eagle Carports, Inc. is not responsible for stopping, or repairing leaks under base rails. Base leg height is 6' tall. Please note: Eagle Carports, Inc. does not provide site work. Customers are required to contact local building/zoning departments about codes for permitting purposes before order finalization. \*Alabama orders will incur additional engineering costs.

PRICING SHOWN IS FOR RISK CATEGORY I/WIND EXPOSURE B. PLEASE SEE BACK PAGE FOR RISK CATEGORY II/WIND EXPOSURE C OPTIONS. REF. NUMBER: 23528A





Since 4/8/2017



FINANCING & RTO AVAILABLE!

90 DAY WORKMANSHIP WARRANTY!

**INSTALLATION INCLUDED!** (Restrictions apply)

- Lot must be cleared & leveled prior to installation.

- All cement pads must have turn down footers.

- Price doesn't include site preparation.



OPTION	AL 12G FRAME UPGR	ADE	20′L	25'	L 30′L	35′L	40′L	45′ L	50′L
12	-18′ Wide	m_	\$590	\$64	5 \$700	\$755	\$810	\$865	\$920
20	)-24′ Wide	6'-13 Tall	\$765	\$870	0 \$975	\$1,080	\$1,185	\$1,290	\$1,395
	-18′ Wide	٠_ و	\$885	\$970			\$1,225	\$1,310	\$1,395
	-24′ Wide	4'-16 Tall		\$1,30					
		_	\$1,145				\$1,765	\$1,920	\$2,075
	TH AUGER ANCHOR	•	\$120	\$180			\$240	\$240	\$300
FL	.USH MOUNT KIT_		\$200	\$220	0 \$240	\$260	\$280	\$300	\$320
	ATING UPGRADE onal to deposit)	\$300				E C, RISK CAT 2, & S JND OR FLUSH MOL			
	HEIGHT	20	'L	25′L	30′L	35′L	40′ L	45′L	50′ L
<b>1</b>	7′	\$8	30	\$100	\$120	\$140	\$160	\$180	\$200
盖	8′	\$1		\$200	\$240	\$280	\$320	\$360	\$400
ĭ	9′	\$2		\$300	\$360	\$420	\$480	\$540	\$600
Ξ	10′	\$3		\$400	\$480	\$560	\$640	\$720	\$800
Ä	11′	\$4		\$500	\$600	\$700	\$800	\$900	\$1,000
EAVE / LEG HEIGHT	12' Reinforced Legs	\$6		\$750	\$900	\$1,050	\$1,200	\$1,350	\$1,500
\$	13' Reinforced Legs	\$8		\$950	\$1,100	\$1,250	\$1,400	\$1,550	\$1,700
1	14' Double Legs	\$1,2		1,400	\$1,600	\$1,800	\$2,000	\$2,200	\$2,400
	15' Double Legs			1,600	\$1,800	\$2,000	\$2,200	\$2,400	\$2,600
	I O Double Legs	\$1,6	500 \$	1,800	\$2,000	\$2,200	\$2,400	\$2,600	\$2,800
	HEIGHT	20	'L	25′L	30′L	35′L	40′ L	45′L	50′L
	6' \$55 7' \$67		50	\$650	\$750	\$850	\$950	\$1,050	\$1,150
S	7′	\$6	75	\$800	\$925	\$1,050	\$1,175	\$1,300	\$1,425
CLOSE BOTH SIDES	8′	\$7	50	\$900	\$1,050	\$1,200	\$1,350	\$1,500	\$1,650
	9′	\$8	10	\$975	\$1,140	\$1,300	\$1,465	\$1,625	\$1,790
Ę	10' \$8		75 \$	1,050	\$1,225	\$1,400	\$1,575	\$1,750	\$1,925
80	11′	\$9	75 \$	1,175	\$1,375	\$1,575	\$1,775	\$1,975	\$2,175
SE	12′	\$1,0	035 \$	1,250	\$1,465	\$1,675	\$1,890	\$2,100	\$2,315
ğ	13′	\$1,	100 \$	1,325	\$1,550	\$1,775	\$2,000	\$2,225	\$2,450
Ū	14′	\$1,2	280 \$	1,530	\$1,780	\$2,030	\$2,280	\$2,530	\$2,780
	15' Vertical	\$1,9	950 \$	2,360	\$2,770	\$3,180	\$3,590	\$4,000	\$4,410
	16' Vertical	\$2,0	000	2,410	\$2,820	\$3,230	\$3,640	\$4,050	\$4,460
	6′-8′	\$3	20	\$400	\$480	\$560	\$640	\$720	\$800
/ERT.	9'-12'	\$4	60	\$580	\$700	\$820	\$940	\$1,060	\$1,180
IDES	13′-14′	\$6	00	\$760	\$920	\$1,080	\$1,240	\$1,400	\$1,560
V. WA	INSCOTING	\$3	20	\$400	\$480	\$560	\$640	\$720	\$800
	HEIGHT		12′\	V	18′W	20′W	22	2′W	24′W
	6′		\$68	5	\$990	\$1,085	\$1,	,180	\$1,275
	7′		\$78	5	\$1,160	\$1,275	\$1,	,390	\$1,505
D N N	8′		\$79	5	\$1,170	\$1,285	\$1,	,400	\$1,515
ш ш	9′		\$81	0	\$1,185	\$1,300	\$1	,415	\$1,530
Z L	10′		\$87	0	\$1,290	\$1,425	\$1	,560	\$1,695
er e	11′		\$88	0	\$1,320	\$1,455	\$1	,590	\$1,725
N T	12′		\$91	0	\$1,365	\$1,510	\$1	,655	\$1,800
CLOSE ONE   Per End	13′		\$1,02	25	\$1,535	\$1,695	\$1	,855	\$2,015
_	14′		\$1,22	25	\$1,775	\$1,950	\$2	,125	\$2,300
	15′ Vertical		n/a		\$2,140	\$2,355	\$2	,570	\$2,785
	16' Vertical		n/a		\$2,320	\$2,565	\$2	,810	\$3,055
/ERT.	6′-8′		\$15	0	\$225	\$250	\$2	275	\$300
<b>END</b> Per End	9′-12′		\$17	5	\$250	\$275	\$3	300	\$325
	13′-14′		\$20	0	\$275	\$300	\$3	325	\$350
	INSCOTING Per		\$18		\$270	\$300	\$3		

With Flush Mount Kit Without Flush Mount	Kit
CONCRETE DIMENSIONS All stated dimensions are in reference to the frame size, not the roof dim	nension

25'L

\$225

20'L

\$200

Legs 6' - 8'

\$225

Cement pads do not require additional width. Ex. 20' x 30' unit will need a 20'x 30' pad.

All cement pads require 2" wider on all sides. Ex. 20' x 30' unit will need a 20'4" x 30'4" pad.

**EXTRA PANELS LENGTH** PRICE \*J-TRIM 20' \$120 Add \$75 25' \$140 Add \$90 30' \$160 Add \$105 \*\*35' \$180 Add \$120 \*\*40' \$205 Add \$135 \*\*45' \$230 Add \$150

WALK-IN DOORS - 36" MHD:Right H. Outswing   RD: Rig	WINDOWS W	hite with Grid	
MOBILE HOME DOOR	\$395	24"x36"	30"x36"
9 LIGHT STEEL DOOR	\$575*	\$195	\$215
*Special Order item. ONLY available to	install on cement.		

\*\*50' \$255 Add \$165 \*J-Trim price covers both sides \*\*Not a continuous panel

GABLE ON END Priced Per End For Vertical Gable multiply price by 1.5. For Extended Horizontal Gable multiply by 2. For Extended Vertical Gable multiply by							
	12′W	18′W	20′W	22′W	24′W		
4.12 Gable	\$265 ea.	\$415 ea.	\$450 ea.	\$490 ea.	\$525 ea.		
5 & 6.12 Gable	\$350 ea.	\$550 ea.	\$600 ea.	\$650 ea.	\$700 ea.		

\*Extended Gables have an additional 3' of coverage. TRIMMED HALF PANELS 12'-30' Kit made for both sides. Package price cannot be halved.

35'L

\$275

\$525

CTANDADD HEADEDS / LADGE ODENINGS LINITS 13/ 3

30'L

\$250

Legs 9' - 12' Legs 13' - 16'

**CORNER KIT** Must add Gable

\$375

2' wide max on each side. Must pair with gable.

40'L

\$400

45'L

\$425

FRAME OUTS Use for framing of customer

provided windows & doors

WINDOW | WALK-IN DOOR

50'L

\$450

\$85

ROLL UP GARAGE DOORS					
SIZE	DOOR PRICE	HEADER PRICE			
6'x7'	\$605	End \$0   Side \$150			
8'x8'	\$805	End \$0   Side \$150			
9'x8'	\$875	End \$0   Side \$150			
10'x8'	\$975	End \$100   Side \$150			
10'x10'	\$1,225	End \$100   Side \$150			
12'x12'	\$1,925	End \$150   Side \$300			
*14'x14'	\$2,895	End \$150   Side \$300			
*Special	order door, lift	required for installation			

SIZE	DOOR PRICE	HEADER PRICE				
6'x7'	\$605	End \$0   Side \$150				
8'x8'	\$805	End \$0   Side \$150				
9'x8'	\$875	End \$0   Side \$150				
10'x8'	\$975	End \$100   Side \$150				
10'x10'	\$1,225	End \$100   Side \$150				
12'x12'	\$1,925	End \$150   Side \$300				
*14'x14'	\$2,895	End \$150   Side \$300				
*Special	order door, lift	required for installation				
	<del></del>					

special order door, lift required	ioi iristanatio
ELECTRIC GARAGE DOOR	OPENER KIT
Per Door	\$950
NOT COMPATIBLE WITH WINDLO	
OR 12-14' WIDE DOORS & REMO	TE INCLUDED

**45° TRIM KIT**Garage Door or Frame Out Add-on PER OPENING \$100 Must close end or side

STANDARD HEADERS / LARGE OPENINGS UNITS 12 - 30						
OPENINGS ON THE SIDE		OPENINGS ON THE END				
OPENING 6-11' WIDE	\$150	OPENING 6-14' WIDE	\$150			
OPENING 12-16' WIDE	\$300	OPENING 15' WIDE	\$300			
OPENING 16' WIDE \$400						
*Side must be 1' taller than	desired do	or height 14'v14' requires 2 fc	ot taller			

Must include with garage door purchase. Not available on 6' tall buildings.

			· ·	TICE IS 34/IL X FE	eninetei on bu	iluliigs with 10	allu / eaves.
WELDED TRUSS UPGRADE 18' - 24'	20'L	25′L	30'L	35′L	40′L	45′L	50′ L
6'TRUSS FOR 18-24'WIDTHS	\$200	\$250	\$300	\$350	\$400	\$450	\$500

HORIZONTAL WAINSCOTING

EXTRA RAFTERS/ BOWS					<b>12' - 24</b> ' \$150 EA		ADDITIONAL HEIGHT 6' standard incl. \$20 per foot up to 14' tall.				
20'L	25′L	SIDE CONN 30'L		LEAN TO CONNECTION FEES On End 12' - 22' Wide 24' Wide							
\$120	\$140	\$160	\$180	\$200	\$220	\$240	\$300	\$400			
INSULATION											
DOUBLE BUBBLE TYPE (MOISTURE BARRIER)							R5	\$1.50 SF			
2"FIBERGLASS							R7	\$2.25 SF			

**ROOF (Vertical Only):** Add 2' to width and multiply by length. Ex. 24' wide  $\times$  26' long  $26 \times 26 = 676$  SF  $\times$  \$/per SF

**SIDES:** Multiply leg height by length by 2. Ex. 26' long x 10' tall  $10 \times 26 = 260 \times 2 = 520 \text{ sf } x \text{ $/per SF}$ 

ENDS: Add 1.5 to leg height, multiply by building width. Ex. 24' wide  $\times$  10' tall 11.5  $\times$  24 = 276  $\times$  2 = 552 sf  $\times$  \$/per SF

ADDITIONAL LABOR FEES	20'L	25′L	30′L	35′L	40′L	45′L	50′ L
BUILD OVER FEE	\$150	\$175	\$200	\$250	\$275	\$325	\$350
CUT LEGS ON SITE*	\$100	\$125	\$150	\$175	\$200	\$225	\$250

\*Cut leg fee has a maximum of 12" adjustment possible, either front to back or side to side. Please note, side to side on level lots will result in gap underneath garage doors.