

32' - 40' WIDE CLEAR-SPAN

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



WE ONLY USE HIGH QUALITY GALVANIZED STEEL!



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-145MPH*

40x45

\$14,195

40x50

\$15,695

38x45

\$13,770

38x50

\$15,195

(3 second gust ultimate wind speed (Vult) 145mph/Nominal wind speed 112mph)

Commercial grade features include 14 gauge galvanized steel truss system with industry leading tubular knee bracing, 29 gauge metal roofing with 20 year Beckers paint system, framing spaced 5' on center, concrete anchors or earth auger anchors are included in base price. Eagle Carports, Inc. is not responsible for stopping, or repairing leaks under base rails. Base leg height is 8' tall. Please note: Eagle Carports, Inc. does not provide any site work. Truss design may vary slightly (from picture above). Customers are required to contact local building/zoning departments about codes for permitting purposes before order finalization. *Alabama orders requiring higher loads will incur additional site-specific drawings. Please call for more details.

PRICING SHOWN IS FOR RISK CATEGORY I/WIND EXPOSURE B. PLEASE SEE BACK PAGE FOR RISK CATEGORY II/WIND EXPOSURE C OPTIONS. REF. NUMBER: 24136S



32x45

\$12,495

32x50

\$13,695

34x45

\$12,920

34x50

\$14,195

36x45

\$13,345

36x50

\$14,695



- FREE EAGLE EMBLEM!
- **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.



OPTIONAL FEATURES FOR 32' - 40' COMMERCIAL GRADES - REF. # 24136S

Prices effective 11.01.2024

OPTIONAL 12G FRAME UPGRADE	20′L	25′L	30′L	35′L	40′L	45′L	50′L
32' - 40' WIDE	\$2,220	\$2,540	\$2,860	\$3,180	\$3,500	\$3,820	\$4,140
FLUSH MOUNT CONCRETE KIT	\$200	\$220	\$240	\$260	\$280	\$300	\$320

Flush mount kits allow cement pads to be the exact width and length of the building without requiring a 2" perimeter.

	HEIGHT	20′L	25′L	30′L	35′L	40′L	45′L	50′L
Ę.	9′	\$300	\$350	\$400	\$450	\$500	\$550	\$600
HEIGHT	10′	\$450	\$525	\$600	\$675	\$750	\$825	\$900
뿔	11′	\$600	\$700	\$800	\$900	\$1,000	\$1,100	\$1,200
EG	12′	\$750	\$875	\$1,000	\$1,125	\$1,250	\$1,375	\$1,500
EAVE/LEG	13′	\$900	\$1,050	\$1,200	\$1,350	\$1,500	\$1,650	\$1,800
¥	14′	\$1,050	\$1,225	\$1,400	\$1,575	\$1,750	\$1,925	\$2,100
"	15′	\$1,200	\$1,400	\$1,600	\$1,800	\$2,000	\$2,200	\$2,400
	16′	\$1,350	\$1,575	\$1,800	\$2,025	\$2,250	\$2,475	\$2,700

AL.	HEIGHT	20′L	25′L	30′L	35′L	40′L	45′L	50′L
/VERTICAL	8′	\$1,070	\$1,300	\$1,530	\$1,760	\$1,990	\$2,220	\$2,450
/ER	9′	\$1,270	\$1,555	\$1,840	\$2,120	\$2,405	\$2,685	\$2,970
S	10′	\$1,335	\$1,630	\$1,925	\$2,220	\$2,515	\$2,810	\$3,105
DES	11′	\$1,435	\$1,755	\$2,075	\$2,395	\$2,715	\$3,035	\$3,355
H S	12′	\$1,495	\$1,830	\$2,165	\$2,495	\$2,830	\$3,160	\$3,495
ВОТН	13′	\$1,700	\$2,085	\$2,470	\$2,855	\$3,240	\$3,625	\$4,010
Ж В	14′	\$1,880	\$2,290	\$2,700	\$3,110	\$3,520	\$3,930	\$4,340
CLOSE	15′	\$1,950	\$2,360	\$2,770	\$3,180	\$3,590	\$4,000	\$4,410
U	16′	\$2,000	\$2,410	\$2,820	\$3,230	\$3,640	\$4,050	\$4,460
v. w	AINSCOTING	\$325	\$400	\$475	\$550	\$625	\$700	\$775

End	HEIGHT	32′W	34′W	36′W	38′W	40′W
Per l	8′	\$1,995	\$2,120	\$2,245	\$2,370	\$2,495
AP.	9′	\$2,095	\$2,245	\$2,345	\$2,545	\$2,695
/VERTICAL	10′	\$2,195	\$2,345	\$2,495	\$2,645	\$2,795
VE /	11′	\$2,395	\$2,520	\$2,645	\$2,770	\$2,895
END	12′	\$2,495	\$2,670	\$2,845	\$3,020	\$3,195
ONE	13′	\$2,595	\$2,770	\$2,945	\$3,120	\$3,295
	14′	\$2,695	\$2,870	\$3,045	\$3,220	\$3,395
CLOSE	15′	\$2,795	\$2,970	\$3,145	\$3,320	\$3,495
J	16′	\$2,895	\$3,070	\$3,245	\$3,420	\$3,595
V. W	AINSCOTING Per End	\$560	\$595	\$630	\$665	\$700

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

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.



WALK-IN DOORS - 36"X80" MHD:Right H. Outswing RD: Right H. Inswing					
ated					
0					
4					

*Special Order item. ONLY available to install on cement.

WINDOWS White with Grid					
Size	Non-Rated	Wind-Rated			
24"x36"	\$195	\$220			
30"x36"	\$215	\$240			





45° TRIM KIT
Garage Door or Frame Out Add-on
PER OPENING \$100

Must close end or side

TRIMMED GABLE E	ND
2'- 40' Wide	\$825 <i>EA</i> .

FRAME OUTS - Use for framing of customer provided windows & doors

WINDOW WALK-IN DOOR

\$70 \$85

LEANTO	COMMECT	ON FEES On End	

32′-40′	
\$500	



ROLL UP GARAGE DOORS							
SIZE	NON-RATED DOOR	**WIND-RATED DOOR	HEADER PRICE				
6'x7'	\$605	N/A	End \$0 Side \$150				
8'x8'	\$805	\$1,100	End \$0 Side \$150				
9'x8'	\$875	\$1,200	End \$0 Side \$150				
10'x8'	\$975	\$1,300	End \$100 Side \$150				
10'x10'	\$1,225	\$1,400	End \$100 Side \$150				
12'x12'	\$1,925	\$3,100	End \$150 Side \$300				
*14′x14′	\$2,895	\$4,000	End \$150 Side \$300				
	*Chacial order do	or lift required for installa	tion				

*Special order door, lift required for installation.

**Wind Rated Door Protects from blowouts. Special Order Items. Due to design, door is significantly louder than a standard roll up door.

3' SIDE PANELS (VERTICAL) Includes both sides covered.						
20'L	25'L	30′L	35′L	40′L	45′L	50'L
\$340	\$405	\$480	\$555	\$640	\$695	\$760

STANDARD HEADERS / LARGE OPENINGS UNITS 12' - 30'

OPENINGS ON THE S	IDE	OPENINGS ON THE E	ND
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 door height. 14'x14' requires 2 foot taller.

Must include with garage door purchase.

EXTRA RAFTERS/ 32'-40'W		ADDITIONAL HEIGHT		
TRUSSES	\$1,095	8' standard incl. \$30 per foot up to 14' tall.		

SIDE CONNECTION FEES Per Side							
20′L	25′L	30′ L	35′L	40′L	45′ L	50′L	
\$120	\$140	\$160	\$180	\$200	\$220	\$240	
INSULATION							

INSULATION		
DOUBLE BUBBLE TYPE (MOISTURE BARRIER)	R5	\$1.50 SF
2"FIBERGLASS	R7	\$2.25 SF

 $\textbf{ROOF (Vertical Only):} \ \, \text{Add 2' to width and multiply by length. Ex. 24' wide x 26' long} \ \, 26 \, \text{x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 24' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 26' wide x 26' long} \ \, \text{26 x 26} = 676 \, \text{SF x $/per SF} \\ \, \text{SF and multiply by length. Ex. 26' wide x 26' long} \ \, \text{26 x 26' long} \ \, \text{26 x 26' long} \ \, \text{26 x 26' long} \\ \, \text{SF and multiply by length. Ex. 26' wide x 26' long} \ \, \text{26 x 26' long} \ \, \text$

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

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.