

## Commercial Grades 32' - 40'

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



## **STANDARD FEATURES** Rated for 35PSF-140MPH (3 second gusts, not sustained)

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.



## SCAN FOR MORE INFO!



- All cement pads must have turn down footers.
- Price does not include site preparation.

- Lot must be cleared and leveled prior to installation.

FREE EAGLE

W/PURCHASE OF GABLE END OR CLOSED END

INSTALLATION INCLUDED
ON YOUR LEVEL LOT - Restrictions apply

90 DAY WORKMANSHIP WARRANTY

FINANCING & RTO AVAILABLE

© 2024 Copyright All Rights Reserved Eagle Carports, Inc. All prices are subject to change without notice 2.12.2024

12 GAUGE	12 Gauge frame increases snow load rating to 45 psf and 105 mph.						
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
	9′	\$200	\$260	\$320	\$380	\$440	\$500	\$560
누	10′	\$250	\$330	\$410	\$490	\$570	\$650	\$730
HEIGHT	11′	\$300	\$390	\$480	\$570	\$660	\$750	\$840
	12′	\$375	\$475	\$575	\$675	\$775	\$875	\$975
EAVE	13′	\$475	\$585	\$695	\$805	\$915	\$1,025	\$1,135
ш	14′	\$575	\$695	\$815	\$935	\$1,055	\$1,175	\$1,295
	15′	\$675	\$815	\$955	\$1,095	\$1,235	\$1,375	\$1,515
	16′	\$775	\$925	\$1,075	\$1,225	\$1,375	\$1,525	\$1,675

AL	HEIGHT	20′L	25′L	30′L	35′L	40′ L	45′ L	50′L
/VERTICAL	8′	\$1,095	\$1,320	\$1,545	\$1,770	\$1,995	\$2,220	\$2,445
Æ	9′	\$1,195	\$1,445	\$1,695	\$1,945	\$2,195	\$2,445	\$2,695
S /	10′	\$1,395	\$1,695	\$1,995	\$2,295	\$2,595	\$2,895	\$3,195
DES	11′	\$1,445	\$1,770	\$2,095	\$2,420	\$2,745	\$3,070	\$3,395
HSI	12′	\$1,545	\$1,895	\$2,245	\$2,595	\$2,945	\$3,295	\$3,645
ВОТІ	13′	\$1,595	\$1,945	\$2,295	\$2,645	\$2,995	\$3,345	\$3,845
Щ В	14′	\$1,695	\$2,045	\$2,395	\$2,745	\$3,095	\$3,445	\$4,095
CLOSE	15′	\$1,795	\$2,220	\$2,645	\$3,070	\$3,495	\$3,920	\$4,345
Ū	16′	\$1,995	\$2,445	\$2,895	\$3,345	\$3,795	\$4,245	\$4,695
V. W.	AINSCOTING	\$320	\$400	\$480	\$560	\$640	\$720	\$800

End	HEIGHT	32′W	34′W	36′W	38′W	40′W
Per	8′	\$1,995	\$2,120	\$2,245	\$2,370	\$2,495
S S	9′	\$2,095	\$2,245	\$2,345	\$2,545	\$2,695
/VERTICAL	10′	\$2,195	\$2,345	\$2,495	\$2,645	\$2,795
	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
7	16′	\$2,895	\$3,070	\$3,245	\$3,420	\$3,595
V. W	AINSCOTING Per End	\$560	\$595	\$630	\$665	\$700

	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' x 30' pad.

Ex. 20' x 30' unit will need a 20' x 30' y pad.

OPTIONS FOR 32'-40' WIDE UNITS	20′ L	25′L	30′ L	35′L	40′ L	45′L	50′ L
170 MPH / 0 PSF RATING (FRAME: 4' OC OR LESS)	\$995	\$1,990	\$1,990	\$1,990	\$1,990	\$2,985	\$2,985

WALK-IN DOORS - 36"X80" MHD:Right H. Outswing   RD: Right H. Inswing					
Size	Non-Rated	Wind-Rated			
MOBILE HOME DOOR	\$400	\$550			
9 LIGHT STEEL DOOR	\$650*	N/A			

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

WINDOWS White with Grid						
Size	Non-Rated	Wind-Rated				
24"x36"	\$200	\$220				
30"x36"	\$220	\$240				

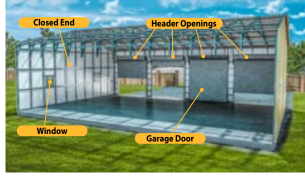
ROLL UP GARAGE DOORS					
Size	Non-Rated	**Wind-Rated			
6'x7'	\$600	N/A			
8'x8'	\$800	\$1,100			
9'x8'	\$850	\$1,200			
10'x8'	\$950	\$1,300			
10'x10'	\$1,200	\$1,400			
12'x12'	\$2,200	\$3,100			
*14'x14'	\$3,000	\$4,000			
*Lift required	for installation	**Wind Rated Door			

\*\*Special Order items. Due to design, door is significantly louder than a standard roll up door.

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

Must close end or side

CORNER KIT Must add Gable					
Legs 6' - 8'	Legs 9' - 12'	Legs 13' - 16'			
\$225 \$375 \$525					
2' wide max on each side. Must pair with gable.					



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

TRIMMED	32' - 40' WIDE
GABLE END	\$825 <i>EA</i> .

COMMERCIAL HEADERS / LARGE OPENINGS UNITS 32' - 40'						
OPENINGS ONLY		OPENING WITH DOOR				
ON END 6'-16' OPENING	\$125	ON END 6'-12' OPENING	\$0			
ON SIDE 6'-12' OPENING	\$300	ON END 13'-14' OPENING	\$125			
ON SIDE 13'-16' OPENING	\$350	ON SIDE 6'-12' OPENING	\$125			
		ON SIDE 13'-14' OPENING	\$200			

\*Side must be 1' taller than desired door height. 14'x14' requires 2 foot taller

EXTRA RAFTERS/	32'-40'W	ADDITIONAL HEIGHT			
TRUSSES	\$1,350	8' standard incl. \$30 per foot up to 14' tall.			
		· · · · · · · · · · · · · · · · · · ·			

FRAME OUTS - Use for framing of customer provided windows & doors	WINDOW	WALK-IN DOOR		
	\$70	\$85		

SIDE CONNECTION FEES Per Side					LEAN TO CONNECTION FEES On End			
20'L	25′L	30'L	35′L	40′ L	45′L	50'L	32'-40'	
\$120	\$140	\$160	\$180	\$200	\$220	\$240	\$500	
INSULATION								

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. 2	4' wide x 26' long 26	x 26 = 676 SF x \$/per SF					

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

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