

# Commercial Grades 32' - 40'

RATED FOR HIGH SNOW LOAD APPLICATIONS - CO, KS, NM



Pricing shown is for Risk Category I/Wind Exposure B. Please call for Risk Category II/Wind Exposure C options.

### **STANDARD FEATURES** Rated for 65PSF-105MPH (3 second austs, 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 4' on center or less, 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).



Narranty covers
paint fade and
chalking.

- All cement pads must have turn down footers.
- Price does not include site preparation.
- Lot must be cleared and leveled prior to installation.



Follow this link to find vour local wind

FREE EAGLE
W/PURCHASE OF GABLE END OR CLOSED END

FREE INSTALLATION
ON YOUR LEVEL LOT

90 DAY WORKMANSHIP WARRANTY

FINANCING & RTO AVAILABLE

FLUCIU MOLINIT CONCRETE IVIT	20′L	25′L	30′L	35′ L	40′ L	45′ L	50′ L
FLUSH MOUNT CONCRETE KIT	\$200	\$220	\$240	\$260	\$280	\$300	\$320
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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′	\$325	\$390	\$455	\$515	\$585	\$645	\$710
ь	10′	\$650	\$780	\$910	\$1,030	\$1,170	\$1,290	\$1,420
HEIGHT	11′	\$975	\$1,170	\$1,365	\$1,545	\$1,755	\$1,935	\$2,130
뿔	12′	\$1,300	\$1,560	\$1,820	\$2,060	\$2,340	\$2,580	\$2,840
EAVE	13′	\$1,625	\$1,950	\$2,275	\$2,575	\$2,925	\$3,225	\$3,550
ш	14′	\$1,950	\$2,340	\$2,730	\$3,090	\$3,510	\$3,870	\$4,260
	15′	\$2,275	\$2,730	\$3,185	\$3,605	\$4,095	\$4,515	\$4,970
	16′	\$2,600	\$3,120	\$3,640	\$4,120	\$4,680	\$5,160	\$5,680
	HEIGHT	20′ L	25′L	30′ L	35′L	40′ L	45′ L	50′ L
CAL	8′	\$1,080	\$1,315	\$1,565	\$1,830	\$2,105	\$2,260	\$2,500
/ VERTI	9′	\$1,170	\$1,430	\$1,710	\$2,000	\$2,300	\$2,465	\$2,725
	10′	\$1,260	\$1,555	\$1,855	\$2,175	\$2,505	\$2,680	\$2,970
SIDES	11′	\$1,490	\$1,845	\$2,205	\$2,585	\$2,975	\$3,200	\$3,550
IS F	12′	\$1,595	\$1,970	\$2,365	\$2,770	\$3,185	\$3,430	\$3,805
ВОТН	13′	\$1,695	\$2,100	\$2,520	\$2,950	\$3,395	\$3,660	\$4,065
SEB	14′	\$1,800	\$2,235	\$2,680	\$3,140	\$3,610	\$3,900	\$4,335
CLOSE	15'	\$2,045	\$2,540	\$3,045	\$3,565	\$4,095	\$4,450	\$4,940
	16′	\$2,155	\$2,645	\$3,150	\$3,670	\$4,205	\$4,555	\$5,050
WA	INSCOTING	\$435	\$540	\$650	\$755	\$865	\$975	\$1,080

End	HEIGHT	32′W	34′W	36′W	38′W	40′W
Per E	8′	\$2,975	\$3,090	\$3,245	\$3,365	\$3,480
	9′	\$3,070	\$3,185	\$3,340	\$3,460	\$3,570
VERTICAI	10′	\$3,315	\$3,430	\$3,585	\$3,705	\$3,820
VER	11′	\$3,410	\$3,525	\$3,680	\$3,800	\$3,910
END /	12′	\$3,500	\$3,615	\$3,770	\$3,890	\$4,005
Ē	13′	\$3,595	\$3,705	\$3,865	\$3,985	\$4,095
ONE	14′	\$3,685	\$3,800	\$3,955	\$4,075	\$4,190
CLOSE	15′	\$3,855	\$3,970	\$4,125	\$4,245	\$4,360
ਰੋ	16′	\$4,025	\$4,140	\$4,295	\$4,415	\$4,530
WAI	NSCOTING Per End	\$630	\$660	\$690	\$720	\$750

WALK-IN DOOR MHD:Right H. Outswing					
Size	Non-Rated	Wind-Rated			
MOBILE HOME DOOR	\$400	\$550			
9 LIGHT STEEL DOOR \$700* N/A					
Special Order item. ONLY available to install on cement.					

Special Order item. <u>ONLY</u> available to install on cement Due to design, door is significantly louder than a standard roll up door.

WINDOWS White with Grid						
24"x	36"	\$200				
30"x	36"	\$220				
RO	ROLL UP GARAGE DOORS					
Size	Non-Rate	ed **Wind-Rated				
6'x7'	\$600	N/A				
8'x8'	\$800	N/A				

Size	Non-Rated	**Wind-Rated
6'x7'	\$600	N/A
8'x8'	\$800	N/A
9'x8'	\$850	N/A
10'x8'	\$950	N/A
10'x10'	\$1,200	N/A
12'x12'	\$2,100	\$3,100
*14'x14'	\$3,000	\$4,000

\*\*Wind Rated Door Protects from blowouts.

## Electric Garage Door Opener Kit Per Door \$950

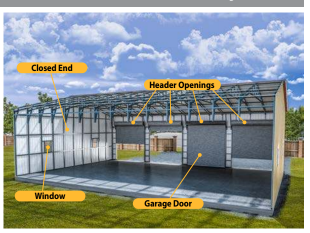
Must be 10x10 or less. Not offered on Wind-locked models

CORNER KIT Must add Gable					
Legs 6' - 8'	Legs 9' - 12'	Legs 13' - 16'			
\$270	\$450	\$630			

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

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

provided milaons a accis					
WINDOW	WALK-IN DOOR				
\$85	\$105				



I MIIVII	MED _	32 40 WIDE							
GABLE	END	\$825 PER END							
Q023 / 2//2//3									
OCCUPE DANIELS (MEDELSAL)									
3	3' SIDE PANELS (VERTICAL) Includes both sides covered.								
20'L	25′L	30'L	35'L	40′ L	45′ L	50′ L			

COMMERCIAL HEADERS / LARGE OPENINGS UNITS 32' - 40'					
OPENINGS ONLY		OPENING WITH DOOR			
ON END 6'-16'	\$150	ON END 6'-12'	\$0		
ON SIDE 6'-12'	\$360	ON END 13'-14'	\$150		
ON SIDE 13'-16'	\$420	ON SIDE 6'-12'	\$150		
		ON SIDE 13'-14'	\$240		

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

ADDITIONAL HEIGHT

RAFTERS/ BOWS	\$1,350	8' standard incl. \$30 per foot up to 14' tall.
ES Par Sida		LEAN TO CONNECTION EEES On End

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

EXTRA 32'-40'W

INSULATION							
DOUBLE BUBBLE TYPE (MOISTURE BARRIER)	R5	\$1.85 SF					
2"FIBERGLASS	R7	\$2.75 SF					

**ROOF:** Add 2' to width and multiply by length. Ex. 24' wide x 26' long  $26 \times 26 = 676 \text{ SF } \times \text{/per SF}$ 

**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{ $/\text{per SF}}$ 

**ENDS:** Add 1.5 to leg height, multiply by building width. Ex. 24' wide x 10' tall 11.5 x 24 = 276 x 2 = 552 sf x  $^{5}$ /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.

### CONCRETE DIMENSIONS

All stated dimensions are in reference to the frame size, not the roof dimensions.

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