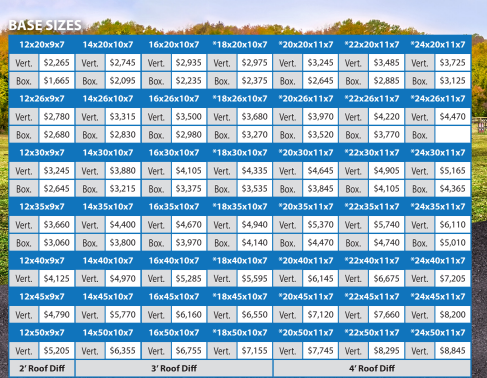


Single Slope Roof

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





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

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

Standard single slope roof features include the following: 14 gauge galvanized steel framing, 29 gauge metal roofing with 20 year Beckers paint system, framing spaced 5' on center. Single slope packages include both peak and leg bracing for additional strength and stability. Concrete anchors and rebar anchors are included in base prices for units, for ground installations on units 12'-24' wide add Earth Auger Anchor Package. Base leg heights vary by size, see above for details. Note: frame build varies by width and leg height. Dual tube rafter used for 18' to 24' wide units. Eagle Carports, Inc. is not responsible for stopping, or repairing leaks under base rails. 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.

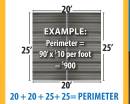


SCAN FOR MORE INFO!



NEW FEATURE! 1' PERIMETER OVERHANG!* PERIMETER X \$10 = OVERHANG CHARGE *Not available on commercial buildings.

FREE EAGLE EMBLEM!
W/PURCHASE OF GABLE END OR CLOSED END



- All cement pads must have turn down footers.
- Price does not include site preparation.
- Lot must be cleared and leveled prior to installation.
- **4** 90 DAY WORKMANSHIP WARRANTY!
- INSTALLATION INCLUDED! (On your level lot Restrictions apply)
- FINANCING & RTO AVAILABLE!

OPTIONS	20′L	25′L	30′L	35′L	40′ L	45′L	50′L
FLUSH MOUNT CONCRETE KIT	\$400	\$440	\$480	\$520	\$560	\$600	\$640

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

LEC DDICING DED BILLI DING WIDTH & LENGTH

LEG PRICING PER BUILDING WIDTH & LENGTH							
		12′	Wide Base Eave	Heights are 9'	& 7′		
HEIGHT	20′L	25′ L	30′L	35′L	40′ L	45′L	50′L
10′&8′	\$180	\$240	\$300	\$360	\$420	\$480	\$540
↑11′&9′	\$240	\$320	\$400	\$480	\$560	\$640	\$720
12′ & 10′	\$300	\$400	\$500	\$600	\$700	\$800	\$900
		14'-18	B' Wide Base Eav	ve Heights are 1	10' & 7'		
HEIGHT	20'L	25′ L	30′L	35′L	40′L	45′L	50′L
↑11′&8′	\$210	\$280	\$350	\$420	\$490	\$560	\$630
↑12′&9′	\$270	\$360	\$450	\$540	\$630	\$720	\$810
↑13′& 10′*	\$850	\$1,075	\$1,250	\$1,500	\$1,750	\$1,975	\$2,200
[↑] 14′& 11′*	\$925	\$1,150	\$1,350	\$1,588	\$1,825	\$2,050	\$2,275
↑15′ & 12′*	\$1,000	\$1,225	\$1,450	\$1,675	\$1,900	\$2,125	\$2,350
↑16′ & 13′*	\$1,100	\$1,325	\$1,550	\$1,775	\$2,000	\$2,225	\$2,450
		20'-2	4' Wide Base Ea	ve Heights are	11'&7'		
HEIGHT	20′L	25′ L	30′L	35′L	40′ L	45′L	50′L
12′&8′	\$240	\$320	\$400	\$480	\$560	\$640	\$720
13′&9′*	\$825	\$1,050	\$1,200	\$1,463	\$1,725	\$1,950	\$2,175
[↑] 14′ & 10′*	\$900	\$1,125	\$1,300	\$1,550	\$1,800	\$2,025	\$2,250
↑15′ & 11′*	\$975	\$1,200	\$1,400	\$1,638	\$1,875	\$2,100	\$2,325
[↑] 16′& 12′*	\$1,050	\$1,275	\$1,500	\$1.725	\$1,950	\$2,175	\$2,400

^{*} Pricing Includes double legs for added strength and stability. 15' - 16' tall require lift for installation.

CLOSE ONE SIDE NOTE: Must add pricina for each side individually

) TOT COLCIT STOR					
HEIGHT	20′L	25′L	30′L	35′L	40′L	45′ L	50′L
7′	\$338	\$400	\$463	\$525	\$588	\$650	\$713
8′	\$363	\$438	\$513	\$588	\$663	\$738	\$813
9′	\$363	\$438	\$513	\$588	\$663	\$738	\$813
10′	\$425	\$513	\$600	\$688	\$775	\$863	\$950
11′	\$458	\$558	\$658	\$758	\$858	\$958	\$1,058
12'	\$458	\$558	\$658	\$758	\$858	\$958	\$1,058
13′	\$550	\$663	\$775	\$888	\$1,000	\$1,113	\$1,225
14′	\$590	\$715	\$840	\$965	\$1,090	\$1,215	\$1,340
14' vert	\$850	\$1,063	\$1,275	\$1,488	\$1,700	\$1,913	\$2,125
*15' vert.	\$950	\$1,175	\$1,400	\$1,625	\$1,850	\$2,075	\$2,300
*16' vert.	\$170	\$213	\$255	\$298	\$340	\$383	\$425
V. Siding Add 6' - 10' Per Side	\$243	\$303	\$363	\$423	\$483	\$543	\$603
V. Siding Add 7' - 13' Per Side	\$285	\$355	\$425	\$495	\$565	\$495	\$565
Vertical Wainscoting	\$160	\$200	\$240	\$280	\$320	\$360	\$400

NOTE: If tall side exceeds 14' tall the short side must be vertical as well.

ONE END CLOSED Per End

12' WIDE		14' WIDE		16' WIDE		18′ W	18' WIDE 20'		IDE	22' WIDE		24' WIDE	
HEIGHTS	PRICE	HEIGHTS	PRICE	HEIGHTS	PRICE	HEIGHTS	PRICE	HEIGHTS	PRICE	HEIGHTS	PRICE	HEIGHTS	PRICE
9' & 7'	\$585	10' & 7'	\$705	10' & 7'	\$795	10' & 7'	\$890	11'&7'	\$995	11'&7'	\$1,090	11'&7'	\$1,185
10' & 8'	\$615	11' & 8'	\$715	11'&8'	\$810	11' & 8'	\$905	12'&8'	\$1,025	12' & 8'	\$1,125	12' & 8'	\$1,220
11'&9'	\$630	12' & 9'	\$740	12' & 9'	\$840	12' & 9'	\$935	13' & 9'	\$1,110	13' & 9'	\$1,215	13' & 9'	\$1,320
12' & 10'	\$670	13'& 10'	\$830	13' & 10'	\$940	13'& 10'	\$1,055	14' & 10'	\$1,185	14' & 10'	\$1,300	14' & 10'	\$1,415
		14'& 11'	\$850	14' & 11'	\$965	14'& 11'	\$1,080	*15′&11′	\$1,265	*15'&11'	\$1,525	*15'&11'	\$1,655
				*15' & 12'	\$1,160	*15′&12′	\$1,290	*16′&12′	\$1,520	*16'& 12'	\$1,725	*16' & 12'	\$1,875
				*16' & 13'	\$1,290	*16′&13′	\$1,445						

^{*}Pricing includes vertical siding

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. 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 20'4" x 30'4" pad.

EXTRA PANELS							
PRICE	*J-TRIM						
\$100	Add \$75						
\$125	Add \$90						
\$150	Add \$105						
\$175	Add \$120						
\$200	Add \$135						
\$225	Add \$150						
\$250	Add \$165						
	\$100 \$125 \$150 \$175 \$200 \$225						

*J-Trim price covers both sides **Not a continuous panel

ROLL UP GARAGE DOORS							
6'x7'	\$600						
8'x8'	\$800						
9'x8'	\$850						
10'x8'	\$950						
10'x10'	\$1,200						
12'x12'	\$2,200						
*14'x14'	\$3,000						
*Special order door, lift required for installation							

ELECTRIC GARAGE DOOR OPENER KIT Per Door NOT COMPATIBLE WITH WINDLOCK DOORS, OR 12-14' WIDE DOORS & REMOTE INCLUDED

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

WALK-IN DOORS - 36" IHD:Right H. Outswing RD: Rig				
MOBILE HOME DOOR	\$400			
9 LIGHT STEEL DOOR	\$650*			
pecial Order item. ONLY available to install on cement.				

WINDOWS White with Grid 24"x36" 30"x36" \$220

GABLE ON END Priced Per End For Vertical Gable multiply by 2.							
12′W	18′W	20′W	22′W	24′W			
\$175 EA.	\$275 EA.	\$300 EA.	\$325 EA.	\$350 EA.			
\$173 LM.	22/3 LM.	\$300 LA.	\$323 LA.	2220 LA.			

*Extended Gables have an additional 3' of coverage.

TRIMMED HALF PANELS 12' - 30' Kit made for both sides. Package price cannot be halved.							
20′L	25′L	30′L	35′L	40′L	45′L	50′L	
\$175	\$205	\$235	\$275	\$320	\$400	\$430	

CORNE	ER KIT Must add	FRAME OUTS		
Legs 6' - 8'	Legs 9' - 12'	Legs 9' - 12' Legs 13' - 16'		ming of customer vindows & doors
\$225	\$375	\$525	WINDOW	WALK-IN DOOF
	de max on each ust pair with gab	\$70	\$85	
IVIO	ısı pair witri gat			

STANDARD HEADERS / LARGE OPENINGS UNITS 12' - 30'						
OPENINGS ONLY		OPENING WITH DO	OR			
ON END 6'-16' OPENING	\$125	ON END 6'-12' OPENING	\$0			
ON SIDE 6'-12' OPENING	\$225	ON END 13'-14' OPENING	\$125			
ON SIDE 13'-16' OPENING	\$300	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

HORIZONTAL WAINSCOTING	Not available on 6' tall buildings. Price is \$9/ft x Perimeter on buildings with 10' and 7' 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
		12′-2	4′W		ADDITION		

EXTRA RAFTERS/ BOWS				12′ - 24′	w	ADDITIONAL HEIGHT					
		EAIRARA	FIERS/ BU	WS		\$275 EA	۹.	6' standard incl. \$20 per foot up to 14' ta			
			SIDE CONN	ECTION FE	ES Per Sid	e		LEAN TO CONNECTION FEES On End			
	20'L	25′L	30′L	35′L	40′L	45′L	50′L	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 \times 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