

12'-24' WIDES

Bui	Building Length		21' Long	26' Long	31' Long	36' Long	41' Long	46' Long	51' Long
ь	45	15 FT	\$1,530	\$1,867	\$2,250	\$2,535	\$2,865	\$3,285	\$3,600
H		16 FT	\$1,620	\$1,980	\$2,340	\$2,700	\$3,060	\$3,420	\$3,780
	Щ	17 FT	\$2,032	\$2,302	\$2,572	\$3,120	\$3,450	\$3,776	\$3,992
Ξ	M	18 FT	\$2,115	\$2,400	\$2,692	\$3,262	\$3,615	\$3,960	\$4,312
EG		19 FT	\$2,205	\$2,505	\$2,812	\$3,412	\$3,780	\$4,155	\$4,530
		20 FT	\$2,295	\$2,610	\$2,925	\$3,562	\$3,960	\$4,357	\$4,747

Side Le	ength	21' Long	26' Long	31' Long	36' Long	41' Long	46' Long	51' Long
S	15 FT	\$1,391	\$1,775	\$2,137	\$2,467	\$2,853	\$3,240	\$3,607
	16 FT	\$1,620	\$2,017	\$2,441	\$2,853	\$3,258	\$3,667	\$4,057
SII	17 FT	\$1,815	\$2,268	\$2,730	\$3,161	\$3,618	\$4,072	\$4,511
E 3	18 FT	\$2,002	\$2,512	\$3,011	\$3,528	\$4,023	\$4,518	\$4,987
010	19 FT	\$2,212	\$2,763	\$3,315	\$3,870	\$4,428	\$4,983	\$5,535
m	20 FT	\$2,400	\$2,988	\$3,607	\$4,196	\$4,800	\$5,400	\$5,981
Verti	ical	\$585	\$727	\$870	\$1,012	\$1,155	\$1,297	\$1,440

Side Le	ngth	12' Wide	18' Wide	20' Wide	22' Wide	24' Wide
	15 FT	\$1,255	\$1,582	\$1,915	\$2,287	\$2,600
	16 FT	\$1,365	\$1,710	\$2,148	\$2,407	\$2,741
N W	17 FT	\$1,481	\$1,852	\$2,235	\$2,598	\$2,958
49	18 FT	\$1,582	\$1,980	\$2,396	\$2,786	\$3,172
SI	19 FT	\$1,721	\$2,122	\$2,557	\$2,970	\$3,390
	20 FT	\$1,833	\$2,287	\$2,711	\$3,161	\$3,600
Verti	cal	\$350	\$375	\$400	\$425	\$450

CUSTOMER
WILL NEED
TO PROVIDE
A LIFT FOR
INSTALLATION
OF BUILDINGS
IN THESE
HEIGHTS

*Rent to Own And Financing Available

26'-30' WIDES

Bui	Building Length		21' Long	26' Long	31' Long	36' Long	41' Long	46' Long	51' Long
-	45	15 FT	\$1,530	\$1,567	\$2,250	\$2,535	\$2,865	\$3,285	\$3,600
H.S		16 FT	\$1,620	\$1,980	\$2,340	\$2,700	\$3,060	\$3,420	\$3,780
H	Щ	17 FT	\$2,032	\$2,302	\$2,572	\$3,120	\$3,450	\$3,776	\$3,992
囯		18 FT	\$2,115	\$2,400	\$2,692	\$3,262	\$3,615	\$3,960	\$4,312
EG		19 FT	\$2,205	\$2,505	\$2,812	\$3,412	\$3,780	\$4,155	\$4,530
		20 FT	\$2,295	\$2,610	\$2,925	\$3,562	\$3,960	\$4,357	\$4,747

Side Lo	ength	21' Long	26' Long	31' Long	36' Long	41' Long	46' Long	51' Long
S	15 FT	\$1,391	\$1,775	\$2,137	\$2,467	\$2,853	\$3,240	\$3,607
	16 FT	\$1,620	\$2,017	\$2,441	\$2,853	\$3,258	\$3,667	\$4,057
SES	17 FT	\$1,815	\$2,268	\$2,730	\$3,161	\$3,618	\$4,072	\$4,511
E 3	18 FT	\$2,002	\$2,512	\$3,011	\$3,528	\$4,023	\$4,518	\$4,987
0	19 FT	\$2,212	\$2,763	\$3,315	\$3,870	\$4,428	\$4,983	\$5,535
m	20 FT	\$2,400	\$2,988	\$3,607	\$4,196	\$4,800	\$5,400	\$5,981
Vertical		\$585	\$727	\$870	\$1,012	\$1,155	\$1,297	\$1,440

End	Width	26 Wide	28' Wide	30' Wide	
	15 FT	\$2,820	\$2,910	\$3,060	
	16 FT	\$2,955	\$3,040	\$3,190	
N N N	17 FT	\$4,260	\$4,470	\$4,680	
Ш	18 FT	\$4,950	\$5,185	\$5,415	
2 2	19 FT	\$5,630	\$5,910	\$6,190	
	20 FT	\$6,285	\$6,590	\$6,890	
Vertical Per End		\$500	\$550	\$600	

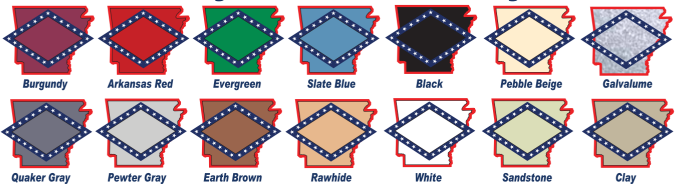
Loft Price	\$12 PSF		
Wood Floor Price	\$12 PSF		

'Rent to Own And Financing Available

NOTE: Buildings supported on both sides, i.e barns, don't need double legs if under 17' tall NOTE: To make a building longer than 51', add two lengths together to equal desired size

Roofing and Siding Colors

making it easier to match the surroundings.



COLORS MAY VARY SLIGHTLY

PECIFICATIONS

- **→** Bows on 5' centers, 4 corner braces, and peak braces
- **→** We recommend adding 2 extra feet in height for future garage
- → 2 1/2" & 2 1/4 " 14 Gauge Galvanized Steel
- → 29 Gauge STEEL roof panels
- **→** Buildings 22' or 24' wide, or 8' legs or taller, we recommend extra bracing
- → Arkansas Carports is not responsible for impenetrable stony ground
- VISA DISCOVER'



We accept all major credit cards

- → If you are needing special drawings or wet stamped drawing for your building, there will be an additional charge
- Certification includes extra bracing + the best anchors for your installation surface. Certified for 140mph winds + 35lbs snow load psf

ADDITIONAL LABOR	20'L	25'L	30'L	35'L	40'L	45′L	50'L
BUILD OVER FEE	\$135	\$157	\$180	\$225	\$247	\$292	\$315
CUT LEGS ON SITE	\$90	\$112	\$135	\$157	\$189	\$202	\$225

ACCESSORIES

Extra Panels

21' Long \$184 each 26' Long \$229 each \$274 each 31' Long 36'Long \$319 each

Extra Braces

2 ft Brace \$26 per leg 4 ft Brace \$54 per leg

Windows

30" x 30"..... \$247.00 each

Walk-In Door

36" x 80"..... \$382.00 each

45° Arch Cut

\$112.00 per Opening



Roll-Up Commercial Doors With Chain

\$1,615 12' x 12'

\$2.641 14' x 14' (Requires Lift)

Fee to install Roll-Up Commercial Doors on side of buildings 12' to 30' wide is \$250

Garage Doors (Roll-Up)

\$500.00 6 x 6 \$517.00 6 x 7 \$697.00 8 x 8 \$720.00 9 x 8 \$765.00 10 x 8 10 x 10 \$877.00

Fee to install Roll-Up doors on side of buildings 12' to 30' wide is \$250

Insulation

\$1.00 per square foot - Bubble \$3.00 per square foot - Spray foam

Concrete Anchors Bolts

\$36.00 Each

End Frame Outs (Must close ends first)

Window Frame Outs Up to 30"x 30"

\$162 (Per Opening)

Walk-In Door Frame Outs Up to 36" x 80"

\$225 (Per Opening)

Garage Door Frame Outs on Ends up to 12' x 12'

\$315 (Per Opening)

Connect Fee

End to End: 12' to 30' Wide \$288.00 Side to Side: 21' Long **\$238.00** 26' Long **\$261.00**

31' Long **\$283.00** 36' Long **\$310.00** 41' Long **\$333.00**

46' Long **\$355.00**

51' Long **\$378.00**

Asphalt Anchors 30"

\$67.00 Each \$45.00 Not installed



Scan me for a 3D builder

Mobile Home Anchors 30" \$67.00 Each \$45.00 Not installed