

EX. 12' wide x 21' long (14x21= 294 sf x rate =\$ 735.00)

Helps reduce building condensation

Standard Features Include:

14 Gauge frame, 6ft Std legs, 29 Gauge roofing, maximum rafter/ column spacing 5' on center or less, braces on all center rafters and on top corner posts, 4 ft welded trusses on 22'-24' wide carports. Single leg system for buildings 6'-12' tall, double leg system for building 13'-16' ft tall legs. Customer must supply lull lift for buildings 14'-16' tall leg height.

- Free Installation On Your Level Lot
- Engineer Plans Available Call 877-494-2997
- Financing Available / Rent To Own Available
- Rebar Anchors Included /Concrete Anchors Included
- Note: Frame Lengths Are 20',25',30' Etc. Vertical Roofs Have No Overhang Front Or Back.



*30 Day Workmanship warranty on all Buildings, effective day of Installation. *20 Year limited warranty on 12 Gauge framing materials assuming regular care and maintenance given to building.

We strongly recommend you to purchase vertical roofs on buildings 31ft or longer to prevent leaks.



CUSTOMER MUST SUPPLY **LULL LIFT FOR INSTALLATION ON BUILDINGS TALLER THAN 13FT LEGS.** "ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE"







EIGHT INCREASE	Height	21' Long	26' Long	31' Long	36' Long	41' Long		
	7 Ft Tall	\$113	\$150	\$188	\$225	\$263		
	8 Ft Tall	\$225	\$300	\$375	\$450	\$525		
	9 Ft Tall	\$338	\$450	\$563	\$675	\$788		
	10 Ft Tall	\$450	\$600	\$750	\$900	\$1,050		
	11 Ft Tall	\$563	\$750	\$938	\$1,125	\$1,313		
	12 Ft Tall	\$675	\$938	\$1,125	\$1,350	\$1,575		
	*13 Ft Tall	\$1,425	\$1,650	\$1,875	\$2,100	\$2,325		
I	*14 Ft Tall	\$1,613	\$1,838	\$2,063	\$2,288	\$2,513		
LEG	*15 Ft Tall	\$1,800	\$2,025	\$2,250	\$2,475	\$2,700		
	*16 Ft Tall	\$1,988	\$2,213	\$2,438	\$2,663	\$2,888		
	* DOUBLE LEG AND BASE RAIL SYSTEM							

CLOSE BOTH SIDES

3' BRACE **12G FRAME MOBILE HOME UPGRADE ANCHORS UPGRADE** 21' LONG \$672 \$72 \$120 26' LONG \$720 \$86 \$120 31' LONG \$816 \$101 \$180 36' LONG \$864 \$115 \$180 41' LONG \$912 \$130 \$240

3' brace upgrade recommended for buildings 8' and higher. Extra support recommended for buildings 10'-12' Tall Legs to prevent swaying.

CLOSE ONE END

REFLECTIVE INSULATION (PER END) ADD ON:

Add 3' to leg height multiply by width

= \$270.00 per end

EX. 12' wide x 6' tall 9x12= 108 sf x 2.50



CONCRETE DIMENSIONS

In reference to frame size Ex. 12'Wx20'L building frame size. Make pad 12'8"Wx20'8"L. the extra 4" all around make it slope away from the building edge to run off water.

Labor Fees	Build over fee	Cut legs on site		
20'L	\$150	\$150		
25'L	\$175	\$200		
30'L	\$200	\$250		
35′L	\$250	\$300		
40'L	\$275	\$350		

Leg Height	21' Long	26' Long	31' Long	36' Long	41' Long	12'Wide	18' Wide	20' Wide	22' Wide	24' Wide
6 Ft Tall	\$663	\$810	\$956	\$1,103	\$1,248	\$888	\$1,034	\$1,181	\$1,326	\$1,473
7 Ft Tall	\$761	\$927	\$1,092	\$1,259	\$1,424	\$986	\$1,151	\$1,317	\$1,482	\$1,649
8 Ft Tall	\$858	\$1,044	\$1,229	\$1,415	\$1,599	\$1,083	\$1,268	\$1,454	\$1,638	\$1,824
9 Ft Tall	\$956	\$1,161	\$1,365	\$1,571	\$1,775	\$1,181	\$1,385	\$1,590	\$1,794	\$2,000
10 Ft Tall	\$1,053	\$1,287	\$1,521	\$1,755	\$1,989	\$1,278	\$1,512	\$1,746	\$1,980	\$2,214
11 Ft Tall	\$1,151	\$1,415	\$1,677	\$1,941	\$2,204	\$1,376	\$1,638	\$1,902	\$2,165	\$2,429
12 Ft Tall	\$1,346	\$1,638	\$1,931	\$2,223	\$2,516	\$1,521	\$1,785	\$2,048	\$2,312	\$2,574
13 Ft Tall	\$1,541	\$1,863	\$2,184	\$2,507	\$2,828	\$1,668	\$1,931	\$2,195	\$2,457	\$2,721
14 Ft Tall	\$1,736	\$2,087	\$2,438	\$2,789	\$3,140	\$1,814	\$2,078	\$2,340	\$2,604	\$2,867
15 Ft Tall	\$1,931	\$2,312	\$2,691	\$3,072	\$3,452	\$1,961	\$2,223	\$2,487	\$2,750	\$3,014
16 Ft Tall	\$2,126	\$2,535	\$2,945	\$3,354	\$3,764	\$2,106	\$2,370	\$2,633	\$2,897	\$3,159
Add 60% For Vertical Sides							Δ	dd 40% For	Vertical F	nds

REFLECTIVE INSULATION (BOTH SIDES) ADD ON:

Multiply leg height by length by 2. EX. 21' long x 6' tall 6x21= 126 sf x 2 = 252 sf x 2.50 = \$630.00 both sides

Add \$100.00 Trip Fee on any purchase less than \$500.00

Connection fees valid only if you are purchasing 2 buildings at the same time (not on existing buildings) Connecting end to end. \$100.00 Connecting side to side. \$150.00

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EXTRA FRAME BOW	WELDED TRUSSES	EXTRA BRACES	GARAGE DOORS	*GABLE END	
12'-20' WIDE \$252 EA.	4'LONG \$32.00 EA.	2' LONG \$14.00 EA.	6'WX6'H \$504.00 EA.	12'-20' WIDE \$288.00 EA.	
22'-24' WIDE \$312 EA.	5' LONG \$50.00 EA.	3' LONG \$22.00 EA.	8'WX7'H \$648.00 EA.	22'-24' WIDE \$396.00 EA.	
ADD \$10.00 FOR EACH ADDITIONAL HEIGHT.	8' LONG \$94.00 EA.		9'WX7'H \$720.00 EA.	*CARPORT PEAK ENCLOSED	
MOBILE HOME ANCHORS	ASPHALT ANCHORS	WINDOWS white with grids	10'WX8'H \$792.00 EA.	**EXTENDED GABLE	
3/4"X30" \$30.00 EA.	3/4"X30" \$30.00 EA.	24"X36" \$190.00 EA.	10'WX10'H \$864.00 EA.	12'-20' WIDE \$504.00 EA.	
WALK IN DOOR left outswing	EXTRA PA	ANELS 36" wide	12'WX12'H \$2,304.00 EA.	22'-24' WIDE \$540.00 EA.	
36"X80" \$315.00 EA.	21' LONG \$130.00 EA.	*36' LONG \$216.00 EA.	ADD \$100.00 SIDE DOOR FEE		
ADD \$50.00 SIDE FEE (IF FRAME HEADER BAR IS NEEDED ADD \$100)	26' LONG \$158.00 EA.	*41' LONG \$259.00 EA.	(PER EACH DOOR) <u>BUILDING</u> <u>MUST BE 1' TALLER TO</u> <u>INSTALL DOOR ON SIDE.</u>	**GABLE PLUS 3' PANEL	
BUILDING MUST BE A MIN OF 7FT TALL TO INSTALL DOOR ON SIDE.	31' LONG \$187.00 EA.	*NOT A CONTINUOUS PANEL.	4 EXTRA SUPPORTS	ADD 40% FOR VERTICAL GABLES	
EXTRA L TRIM	EXTRA J TRIM	45° TRIM KIT	RECOMMENDED	\$400.00	
\$1.25 (PER FT)	\$1.12 (PER FT)	\$99.00 EA. MUST CLOSE END OR SIDE FIRST.	10-12' TALL ON CONCRETE OR GROUND.		

OR SIDE FIRST.

FRAME OUTS

WINDOW \$80.00 EACH

WALK DOOR \$90.00 EACH

DOOR **FRAME OUTS**

6'W-12'W ON END \$150.00 EACH 13'W-16'W ON END \$300.00 EACH

6'W-12'W ON SIDE \$200.00 EACH 13'W-16'W ON SIDE \$400.00 EACH

16FT WIDE MAX ON **END AND SIDE DOOR OPENINGS**

ON ENDS: MUST CLOSE FIRST FOR FRAME OUTS, IF NO PANELS WANTED ON END (FRAME END ONLY) DISCOUNT 20% FROM CLOSED END PRICE.

















Double leg system Reflective Insulation Walk in door

Roll up door

45° Trim Kits

Gable end