OPTIONAL FEATURES FOR COMERCIAL GRADES 32'-40'

		,	EAVE I	HEIGHT			
SideHeight	20' Long	25' Long	30' Long	35' Long	40' Long	45' Long	50' Long
9 Ft. Tall	\$270	\$324	\$378	\$432	\$486	\$540	\$594
10 Ft. Tall	\$540	\$648	\$756	\$864	\$972	\$1,080	\$1,188
11 Ft. Tall	\$810	\$972	\$1,134	\$1,296	\$1,458	\$1,620	\$1,782
12 Ft. Tall	\$1,080	\$1,296	\$1,512	\$1,728	\$1,944	\$2,160	\$2,376
13 Ft. Tall	\$1,350	\$1,620	\$1,890	\$2,160	\$2,430	\$2,700	\$2,970
14 Ft. Tall	\$1,620	\$1,944	\$2,268	\$2,592	\$2,916	\$3,240	\$3,564
15 Ft. Tall	\$1,890	\$2,268	\$2,646	\$3,024	\$3,402	\$3,780	\$4,158
16 Ft. Tall	\$2,160	\$2,592	\$3,024	\$3,456	\$3,888	\$4,320	\$4,752

		CLOSE	BOTH SID	ES VERTIC	CAL		
SideHeight	20' Long	25' Long	30' Long	35' Long	40' Long	45' Long	50' Long
8 Ft. Tall	\$1,080	\$1,316	\$1,566	\$1,829	\$2,106	\$2,261	\$2,498
9 Ft. Tall	\$1,168	\$1,431	\$1,708	\$1,998	\$2,302	\$2,464	\$2,727
10 Ft. Tall	\$1,262	\$1,553	\$1,856	\$2,174	\$2,504	\$2,680	\$2,970
11 Ft. Tall	\$1,492	\$1,843	\$2,207	\$2,585	\$2,977	\$3,200	\$3,551
12 Ft. Tall	\$1,593	\$1,971	\$2,363	\$2,768	\$3,186	\$3,429	\$3,807
13 Ft. Tall	\$1,694	\$2,099	\$2,518	\$2,950	\$3,395	\$3,659	\$4,064
14 Ft. Tall	\$1,802	\$2,234	\$2,680	\$3,139	\$3,611	\$3,902	\$4,334
15 Ft. Tall	\$2,045	\$2,538	\$3,044	\$3,564	\$4,097	\$4,448	\$4,941
16 Ft. Tall	\$2,153	\$2,646	\$3,152	\$3,672	\$4,205	\$4,556	\$5,049
Wainscoting	\$338	\$425	\$506	\$594	\$675	\$763	\$844

CLOSED ONE END/ VERTICAL per end								
Side Height	32' Wide	34' Wide	36' Wide	38' Wide	40' Wide			
8 Ft. Tall	\$2,835	\$2,943	\$3,092	\$3,206	\$3,314			
9 Ft. Tall	\$2,923	\$3,031	\$3,179	\$3,294	\$3,402			
10 Ft. Tall	\$3,159	\$3,267	\$3,416	\$3,530	\$3,638			
11 Ft. Tall	\$3,247	\$3,355	\$3,503	\$3,618	\$3,726			
12 Ft. Tall	\$3,335	\$3,443	\$3,591	\$3,706	\$3,814			
13 Ft. Tall	\$3,422	\$3,530	\$3,679	\$3,794	\$3,902			
14 Ft. Tall	\$3,510	\$3,618	\$3,767	\$3,881	\$3,989			
15 Ft. Tall	\$3,672	\$3,780	\$3,929	\$4,043	\$4,151			
16 Ft. Tall	\$3,834	\$3,942	\$4,091	\$4,205	\$4,313			
Wainscoting per end	\$270	\$290	\$304	\$324	\$338			

E	xtra Pane	els
Lenght	Price	*J-Trim
20'	\$140	add \$75
25'	\$160	add \$90
30'	\$180	add \$105
35'	\$200	add \$120
**40'	\$225	add \$135
**45'	\$250	add \$150
**50'	\$275	add \$165
*J-Trim P	rice covers	both sides

6'x7'	\$475
8'x8'	\$600
9'x8'	\$625
10'x8'	\$675
10'x10'	\$800
12'x12'	\$1,500
*14x14'	\$2,450
*Special of	

Walk-in Right Outswing/W	
36"x80"	\$325
Windows, w	/hite, with grid
24"x36"	\$175
30'x36'	\$205
45° Tri Garage Door or Fr	
	\$100

Use for framin	ame Outs g of customer provided dows & doors
Window	Walk-in door
\$70	\$85
Lean to C	onnection Fees
	on end
3:	on end

Standar Heade	rs/Larg	e Openings Units 1	2' - 30'
Openings of	nly	Opening with	door
On end 6' - 16'	\$125	On end 6' - 12'	\$0
On side 6' -12'	\$225	On end 13' -14'	\$125
On side 13'	\$300	On side 6' -12'	\$125
		On side 13' - 14'	\$200
		er than desired door quires 2 foot taller	height.

20'W	25'W	30'W	35'W	40'W
\$200	\$29-	\$320	\$350	\$380

C	offier Kit Wust aud	Gable
Legs 6' -8'	Legs 9' - 12'	Legs 13' -16'
\$225	\$375	\$525
2' Wide ma	x on each side. Must	pair with gable.

Horizontal Wainscoting
Not available on 6' tall buildings. Price is \$9ft x perime
ter on buildings with 10' and 7' eaves

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

Concrete Dimensions

All stated dimensions are refrence 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.

32' -40' WIDE	
\$825 PER END	

32' -40' W				
\$1,350				
6' Standard Incl. \$20 per foot up to 14' tall				

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.

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

Insulatio	n				
Double Bubble Type(Moisture Barrier)	R5	\$1.50 SF			
2" Fiberglass	R7	\$2.25 SF			
Roof: Add 2' to width and multiply by length. Ex. 24' wide x 26' long 26x26 = 676 SF x \$/per SF.					
Sides: Multiply leg heigth by length by 2. Ex. 26' long x 10' tall 10 x 26 = 260 x 2 = 520 SF x \$/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 \$/per SF.