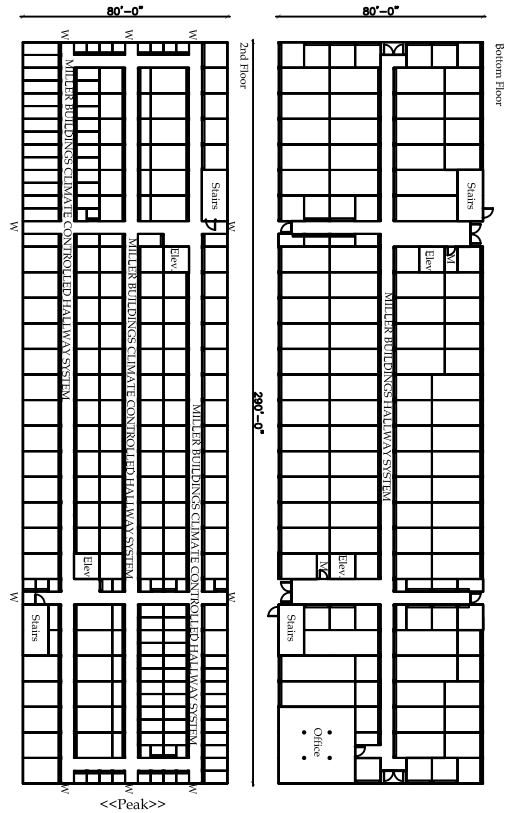


Bottom Floor - Miller Building Unit No.	Sq Ft	Total
14 10x10 - Exterior Rollup	100 SF	1000 SF
14 10x15 - Exterior Rollup	150 SF	1400 SF
12 10x15 - Exterior Rollup	150 SF	1800 SF
9 10x15 - Exterior Rollup	150 SF	1200 SF
9 10x20 - Exterior Rollup	200 SF	2000 SF
8 10x20 - Exterior Rollup	200 SF	2400 SF
4 10x20 - Exterior Rollup	200 SF	1600 SF
4 10x20 - Exterior Rollup	200 SF	400 SF
1 10x20 - Exterior Rollup	200 SF	200 SF
1 5x10 - Internal Rollup	50 SF	50 SF
6 5x10 - Internal Rollup	30 SF	180 SF
1 5x5 - Internal Rollup	25 SF	25 SF
		10925 SF

2nd Floor	Miller Building Unit No.	Sq Ft	Total
76	10x10 - Internal Rollup	100 SF	7600 SF
30	10x15 - Internal Rollup	150 SF	4500 SF
16	10x5 - Internal Rollup	50 SF	800 SF
45	5x10 - Internal Rollup	75 SF	2250 SF
15	5x15 - Internal Rollup	75 SF	1125 SF
33	5x5 - Internal Rollup	25 SF	825 SF
			17100 SF

Specifications:  
 Eave height is 10'-4" per floor  
 26 gauge standing seam roof (galvalume color) 1/4" : 12", peak  
 26 gauge walls, siliconized polyester finish (15 colors)  
 26 gauge roll-up doors (20 colors) tension control and ball bearings  
 42.5 # ground snow load, 90 MPH wind load (exposure c)  
 Gutters and downspouts  
 Roof is insulated with 6" fiberglass : Walls with 4"  
 No elevation changes or steps  
 20 year warranty on roof and walls  
 Erected by Miller Buildings (5 yr. labor warranty)



Date 2006  
 Drawn By SW  
 Scale no  
 Order No. Florida  
 Sheet No. 1 of 1

Job Description  
 80' x 290' Two Story Mini  
 Sheet Title  
 Two Story Climated Building



MILLER BUILDING SYSTEMS  
 These drawings have been prepared for buildings incorporating methods & materials utilized by Miller Building Inc.  
 Any unauthorized use of this drawings in whole or in part is prohibited and this notice shall serve to hold harmless Miller Building Inc.,

Date	Revision	By