PAVILION

GAZEBO

Double Roof Pavilion Add 6%







Single Roof Pavilion

- Paint colors on the back of brochure are colors available for the posts and railing. Painted Railing is standard. Add 6% for Stained Railing.
- Add 25% for screen. Includes screen under floor and screen door.
- ♦ Add 6% for shingle roof on Gazebos and Pavilions.
- ♦ Add \$1 per sq. ft. for composite floor.

Brown Composite Floor

Gray Composite Floor







- Prices include 3 sections of bench.
- ♦ Additional bench section \$50.00.
- ♦ Additional 5ft swing \$400.00

Double Roof Octagon Gazebo					
Size	Price	36 mo.	48 mo.		
8X8 (no Swing)	4,160.00	192.59	169.11		
10X10 (no Swing)	5,115.00	236.81	207.93		
12X12 (no Swing)	6,075.00	281.25	246.95		
8X12 (w/Swing)	6,170.00	285.65	250.81		
10X12(w/Swing)	6,680.00	309.26	271.54		
10X16 w/Swing)	7,930.00	367.13	322.36		
12X16 (w/Swing)	8,660.00	400.93	352.03		
12X18 (w/Swing)	9,240.00	427.78	375.61		
12X20 (w/Swing)	9,875.00	457.18	401.42		
12X24 (w/Swing)	11,420.00	528.70	464.23		
12X30 (w/Swing)	14,020.00	649.07	569.92		

OPTIONS

4' Heavy Duty Ramp	200.00	2'x3' Window	100.00
6' Heavy Duty Ramp	250.00	3'x3' Window	125.00
8' Heavy Duty Ramp	300.00	2'x3' Vinyl Insulated Window	200.00
6'X7' or 6'X6' Roll-Up Door	700.00	3'x3' Vinyl Insulated Window	250.00
9'X7' or 8'X7'Garage Door	700.00	Transom Windows (set)	150.00
Insulated Garage Door Add	350.00	3 Ft. Slab Door	150.00
Windows in Garage Door Add	350.00	6 Ft. Double Slab Door	300.00
Loft Door	100.00	46" Single Wood Door	100.00
1" Foam Insulation per sq. Ft	2.50	70" Double Wood Door	200.00
2' Shelving (per running ft)	10.00	Solid Fiberglass Entry Door	300.00
4' Shelving (per running ft)	15.00	Fiberglass Entry Door 9-lite	350.00
5' Swing	400.00	Custom Color Metal or Paint	100.00
12" on center floor joists	100.00	Custom Color Vinyl Siding	300.00
Double Floor add per sq. ft.	2.00	Cupola	350.00
Flower Box	40.00	Composite deck add per sq. ft.	1.00
Shutters (set)	40.00	Metal Wainscot	150.00
Build On Site (Prepaid Only)	1,000.00	Vinyl Siding	10%