











Option for Musical Instruments

Concerto Vibe, 3-piece Congas, and Med. Cabasas

Estimated Budget \$11,520.00

Part Number	Description	Qty
200203438	CONCERTO VIBES	1
200203440	CONCERTO SPIN CABASAS MEDIUM	1
200203443	CONCERTO 3-CONGAS	1





Inclusive Revolution Spinner

Estimated Budget \$7,135.00

-installation based on installing all of phase 2 together



Part Number 200203413 **Description**REVOLUTION INCLUSIVE SPINNER





Four Bay Max Play Swing Set

Estimated Budget \$10,529.00 7 belt swing seats and 1 inclusive swing seat



Part Number	Description	Qty
200202202	MAXPLAY 8' STANDARD BEAM	1
200202204	MAXPLAY 8' ADD-ON STANDARD BEAM	3
200202835	ASSY BELT SEAT F/8' SWING W/CHAIN	7
200203433	INCLUSIVE SWING SEAT W/CHAINS 8'	1







Option for Independent Climber 3 Spoke Infinity Climber

Estimated Budget \$6,858.00









Multiuser Arch Swing

Estimated Budget \$5,486.00

-installation based on installing all of phase 2 together

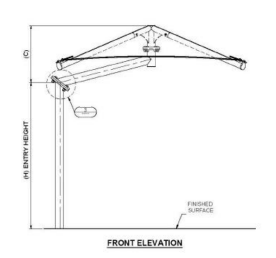
The addition of the Multiuser Arch swing will result in an increased Surfacing area, and it will increase the surfacing costs.

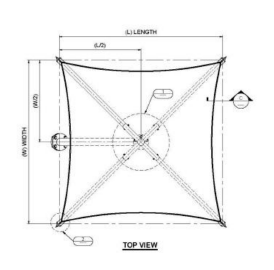


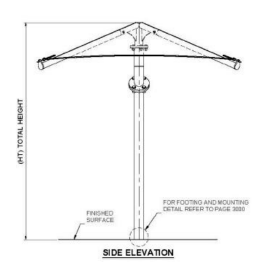


12' x 12' Cantilevered Pyramid Shade

Estimated Budget \$12,145.00











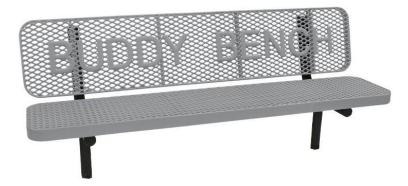




(1) 4' Square picnic table with 4 seats & (1) ADA 4' x 5' picnic table with 3 seats.

Estimated Budget \$3,380.00

-installation based on installing all of phase 2 together



(1) 6' Expanded Metal Buddy Bench Estimated Budget \$1,245.00







1.5" Thick Top Layer only of Rubber Bond Unitary Surfacing Estimated Budget \$173,100.00

- -Does not include the loose rubber base.
- -Pricing includes both areas totaling 8,075 square feet
- -Pricing includes preparation and the standard 50% color and 50% black topcoat.
- -Unitary rubber surfacing requires some sort of containment curb. The best option is a concrete curb, but a treated timber or plastic timber can work.



Available colors:

PREMIUM PREMIUM orange rose red

terra cotta tan apple green

If the Multiuse Arch Swing is added there will be an additional 612 ft2 that will result in approximately \$13,115.00 additional in Rubber Bond Costs