

Play Area Planning Worksheet:



Site Name & Location: _____
Contact Name: _____ **Title (for this project):** _____
Address: _____
City: _____ **State:** _____ **Zip:** _____
Email: _____
Work Phone: _____ **Home Phone:** _____

Estimated Prices & Percents

1. **Budget (pg 11):** amount allotted per year: \$ _____ = **100%**

2. **Site (pg 11):** Total Area Size: L _____ x W _____ = _____ sq. ft.
 Site sketch w/ dimensions from existing equipment, trees, buildings, etc. completed? ____
 Site preparation expenses (removing old equipment, excavation, grading, etc.)
 \$ _____ = ____%

3. Play Equipment (pg 12-15):

Age Group: ____ 0-2 ____ 2-5 Years ____ 5-12 Years ____ 8-Adult

of children to use play area at any one time: _____

Playset Name: _____

Play System: ____ Mega ____ Mini ____ Fitness

Color Scheme Name: _____ RSP Color: ____ Tan ____ Brown

Play Components / Accessories: _____

Site Amenities: _____

Shade shelters available: (call for quote)

\$ _____ = ____%

4. **Surfacing (pg 16):** (required under all play components with an elevated play surface - not panel walls, sand boxes, etc.)

____ Poured-in-place Rubber ____ Rubber Tiles ____ Engineered Wood Fiber

____ Loose-Fill Rubber Nuggets ____ Rubber Area Mat (optional w/

____ Loose-Fill Shredded Rubber Engineered Wood Fiber)

\$ _____ = ____%

5. **Borders (pg 17):** (required with Engineered Wood Fiber Surfacing & Loose-fill Rubber Nuggets. Optional with Poured-in-place Rubber Surfacing.)

____ "Brick" Borders ____ RSP Timbers ____ Treated Wood

\$ _____ = ____%

6. **Design (pg 18-19, 22-23):** Number of Proposed Future Phases:

____ 2D Site & Playset Plans, 3D Playset Views **\$Free w/Purchase = 0%**

____ Master Plan w/ phases & total site design \$ _____ = **7%**

7. **Shipping (pg 20):** (Play Mart determines by location & shipment size)

\$ _____ = ____%

8. **Installation (pg 21):**

____ Factory Certified Installation Crew ____ Supervised Community-Built

____ Local Contractor \$ _____ = ____%

9. **Totals:** Add all \$ in steps 2-8. Greater than total budget? If so, consider phases!

\$ _____ = ____%