Shipping \& Contact Information

| Name: |  |  |  |
| ---: | :--- | :--- | :--- |
| Address: |  |  |  |
| City: |  |  |  |
| State: |  | Zip: |  |
| Phone \#: |  |  |  |
| Email : |  |  |  |

## No refunds or returns will be accepted.

All custom sandbox covers require completion of every field on this form and a signature. Since the covers are made to your specifications, all sales are final.

## Complete \& Fax to: 901-531-8145 or

 Email to support@backyardcity.comDIRECTIONS: Fill out actual dimensions on a drawing you supply or choose one that most closely matches your sandbox. Note all dimensions in inches. Print out and fill in your dimensions.

- Posts: We know that the nominal dimensions of a $4 \times 4$ are actually $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ and for a $6 \times 6$ actually measures $51 / 2^{\prime \prime} \times$ $51 / 2^{\prime \prime}$. Please always give the Actual dimensions of posts in inches.
- Fabric Type: Our sandbox covers can be made from one of these types of fabric:
- $110 z$ Mesh Vinyl - A popular choice as it does not allow water to pool on top and allows wet sand to dry reducing risk of mold and mildew growth.
- 150z Solid Tri-Laminated Marine Grade Vinyl - Stronger than Mesh. Water will pool on top unless you choose to put a grommet drain hole in the middle of the cover.
- $\mathbf{1 8 0 z}$ Solid Reinforced Poured Rubber - It has a Limited Lifetime Warranty and is our BEST and STRONGEST cover. Grommet drainage hole available.
- Commercial 95 - High Density Polyethylene knitted mesh fabric. 10yr Limited Warranty against rot, mold \& mildew. Best choice for a light weight \& durable sandbox cover. Perfect for high traffic sandbox use like in Daycares, schools, etc.
- Fasteners: Snaps or Grommets are placed evenly every 12"-18" Snaps are easiest to use. Most hexagons \& octagons use cord locks. There are other options like rod pockets, weight pockets \& more.
- Drop: The drop is how far the fabric will "drop" down the sides of the sandbox wall before attaching to them. Keep in mind they will fasten $1 / 2^{\prime \prime}$ from the edge of the cloth. EX: a 4 " drop will attach $31 / 2^{" ~}$ down the side.
- Cutouts: Nearly every cover has cutouts on the corners if there is a drop. Without the cutouts the corners would bulge out like the corner of a tablecloth. Vertical posts also are another reason for cutouts.



## Notes:

## OCTAGON SANDBOX (no posts)

Initials: $\qquad$


Most octagon sandboxes are not perfectly made octagons. In most cases using cord-lock fastening works the best to keep the cover in place and allows for consumer adjustments. Once adjusted, loosening one or two corners allows you to easily remove the cover.

The "drop" down the sides is tapered smaller by 2 " less than the Side dimension. This allows for the bottom of the drop to be pulled taut against the walls. Cord-Locks allow room for adjustments due to imperfect build, top seat overhangs, oddly built corners, etc.


Cord-Locks



The Skyfort Playset by Backyard Discovery is quite popular. But the sandbox has a unique sandbox fastening need that we have solved. The bottom left of the diagram above usually has 2 or 3 posts. We recommend that a single large cutout be put there to go around all the posts. (we can do extra cutouts to close it up more but its not really worth the extra cost) We recommend a rod pocket where the deck is because the snap studs put on the deck can hurt little feet like stepping on legos. Slide the rod (not supplied) in the pocket with enough rod extending outside the pocket to catch the posts. Pull the cover on the opposite side of the rod pocket to wedge the rod against the posts and snap down the sandbox wall.

## Hexagon Sandbox (No posts) Initials:



Cord-Locks


Most hexagon sandboxes are not perfectly made hexagon. In most cases using cordlock fastening works the best to keep the cover in place and allows for consumer adjustments. Once adjusted, loosening one or two corners allows you to easily remove the cover.

The "drop" down the sides is tapered smaller by 2 " less than the Side dimension. This allows for the bottom of the drop to be pulled taut against the walls. Cord-Locks allow room for adjustments due to imperfect build, top seat overhangs, oddly built corners, etc.


8 inside posts of same size Initials:
Sand Wall Width


