

Space is the ultimate adventure and custom is our middle name. Mash them together and you get exciting pieces of play equipment for your park. The Moon Cocoon is five feet in diameter and just about five feet high. It is crafted from glass fiber reinforced concrete and textured to be as realistic as possible with craters and a cave for chldren to climb inside. With interior seating little ones can sit and have a chat about all of their space adventures to come. This makes the perfect addition to any space themed park, and pairs great with any of our planet climbers.

# Moon Cocoon



The 4 Kids was born out of a desire to create high quality, one-of-a-kind park shelters and play environments that effectively appeal to children's natural curiosity and imagination.

All of our products are custom designed to work perfectly with your unique playground. Let us know how we can meet your specific needs by contacting our knowledgeable design specialists, today.

#### Contact Us

Ordering from The 4 Kids is easy, initial consultation & quote is free. We can also provide you with design ideas and conceptual drawings. We want your whole experience with The 4 Kids to be smooth & rewarding.

4400 Oneal St. Greenville, TX 75401 903.454.9237 info@the4kids.com

www.the4kids.com

### Why Use Us?

## Key Features

- Just one of many in our Space collection
- Compliments space themed playground designs
- Manufactured from low maintenance material
- Very hardy in any weather condition

## Specifications

**Age Range:** 2 - 5 years 5 - 12 years

**Dimensions:** 5'dia x 4'6"H

**Use Zone:** 17' dia

Mounting Options: Installation Option 1 Installation Option 2





#### **Contact Us**

Ordering from The 4 Kids is easy, initial consultation & quote is free. We can also provide you with design ideas and conceptual drawings. We want your whole experience with The 4 Kids to be smooth & rewarding.

> 4400 Oneal St. Greenville, TX 75401 903.454.9237 info@the4kids.com www.the4kids.com

> > © 2014 The 4 Kids Inc. All rights reserved.