

# **Protoceratops Fossil Dig**



Finding hidden gems is always a blast; so grab your chisel and magnifying glass and see what can be unearthed with The 4Kids fossil dig collection. Our Protoceratops is the perfect addition to any prehistoric themed fossil dig. Our quality craftsmanship and highest regard for safety means we produce a superior product. With our line, customizing is a breeze. Our Protoceratops fossil measures 10'L x 3'6"W, a life sized replica to give an authentic experience. While your little archaeologists are trying to unearth this beast, the rest of the kiddos can be climbing it. Durable to last and withstand the climbers and the weather.

The 4 Kids was born out of a one-of-a-kind environments that effectively appeal to children's natural curiosity

All of our products are custom designed to Let us know how we can meet your specific 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.

### Why Use Us?

whole family.

Let our team of experienced engineers and artists make your playground the destination for fun! We can create an exciting space where children's imaginations can run wild. A playscape where parents can feel secure and create lasting memories with their

## **Key Features**

- Life sized replica's
- Constructed of safe and durable materials
- Low maintenance
- Enhance creative play

## Specifications

#### Age Range:

N/A

#### **Dimensions:**

10'L x 3'5"H

#### Use Zone:

22'L x 15'5"W

#### **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