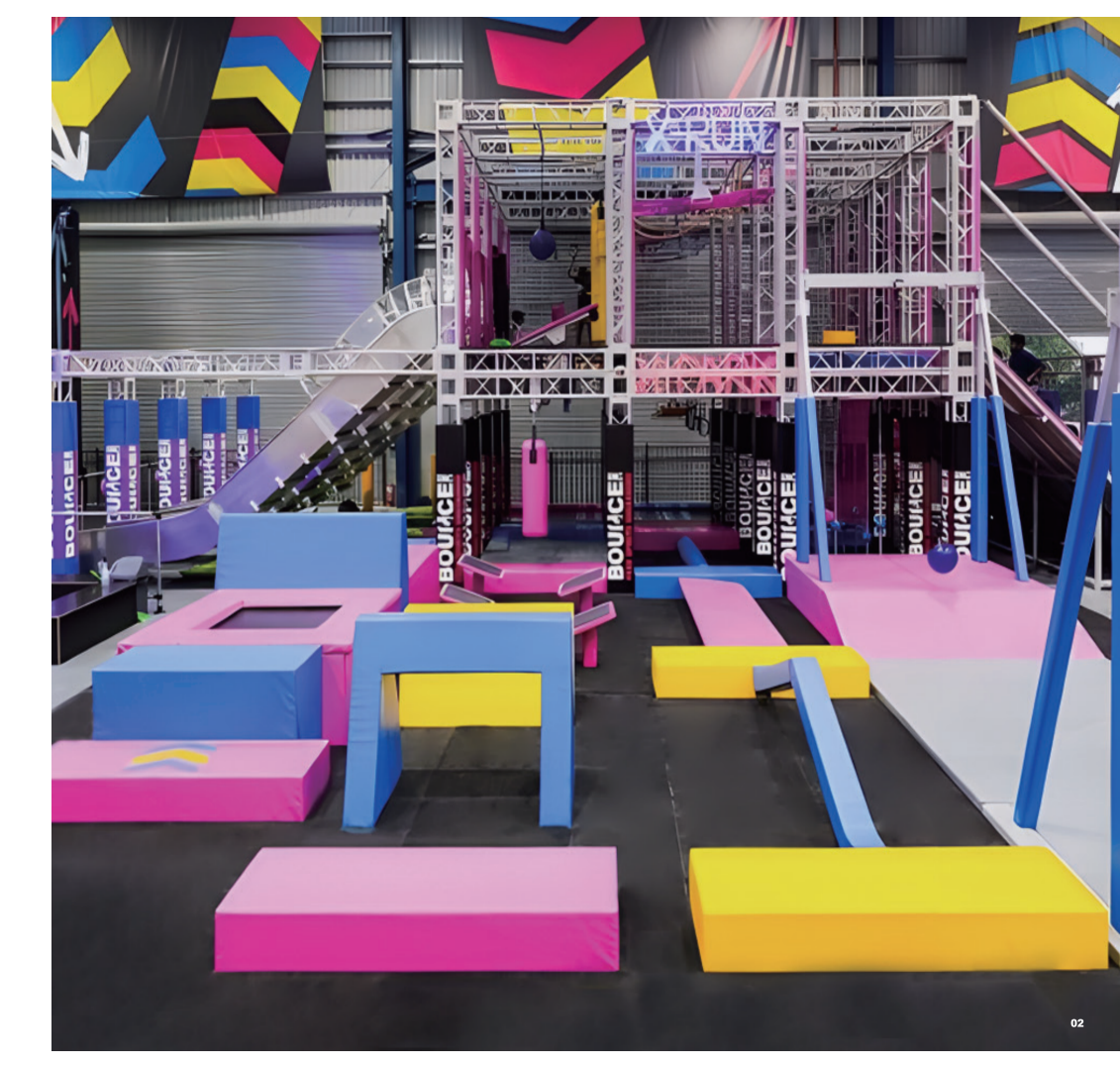


## WARRIOR CHALLENGE COURSES



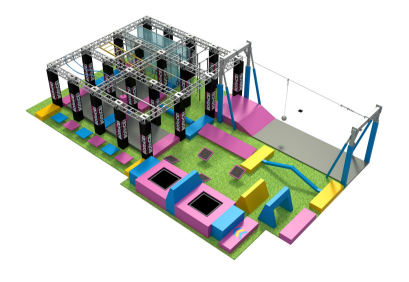
# OVERVIEW OF WARRIOR CHALLENGE COURSES

Inspired by the popularity of the "American Ninja" series, Funlandia's Warrior Challenge Courses is a dynamic and versatile attraction, challenging participants of all ages. These courses blend agility, strength, and coordination into a thrilling experience that can be tailored to various skill levels. With a focus on promoting fitness and fun, Warrior Challenge Courses are an ideal addition to adventure parks, offering a variety of obstacles that can be customized to fit different themes and spaces. Whether for children or adults, these courses provide an engaging way to test and improve physical abilities.



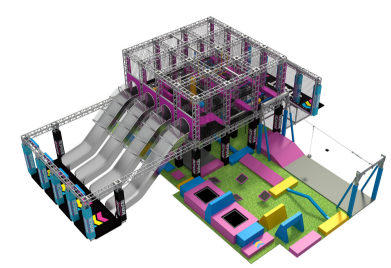
#### **MODELS**

## **MODELS**



#### **Truss-Based Courses**

Funlandia's Truss-Based Warrior Courses utilize a robust truss framework, made from alluminum-alloy, providing superior strength and stability. This structure allows for more extensive and complex designs, accommodating a wide variety of obstacles and configurations. Truss-based courses are ideal for larger installations where the flexibility of obstacle placement and scalability are key.



#### **Double-Level Courses**

The Double-Level Warrior Courses maximize space by spreading obstacles across two levels. This setup allows for integrating additional thrilling elements, such as slides, creating a more exciting and engaging experience. It offers a comprehensive adventure that combines challenge with enhanced fun.



#### **Steel Tube Courses**

Our Steel Tube Warrior Courses are built using a network of durable steel tubes, offering a sleek and streamlined appearance. This design is more compact, making it perfect for smaller spaces or where a minimalist aesthetic is preferred. Steel tube structures are known for their ease of installation and maintenance, providing a cost-effective solution without compromising on durability or safety.



#### **Ground-Level Courses**

These courses feature obstacles are installed directly on the ground, where participants jump, balance, and maneuver through various challenges. Easy to install and relocate, they offer flexibility in layout changes, making them ideal for adaptable setups and younger participants.

#### **OBSTACLES**

**Inclined Steps Soft 1** 



**Inclined Steps Soft 2** 



## **OBSTACLES**

Kiddy Ninja Set 1



Kiddy Ninja Set 2











**Parkour Box Set** 

XXX

**Jumping Bars** 

 $\mathbf{X} \boxtimes \boxtimes$ 

**Bounce Vault** 

XXX

**Warpped Wall** 

XXX









**Step Stones 1** 

 $X \boxtimes X$ 

**Step Stones 2** 

 $\mathbf{X} \boxtimes \boxtimes$ 

**Ground-Level Courses** 



XXX

**Jungle Walk** 

XXX









Slack Line

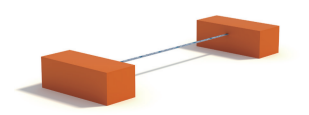
XXX

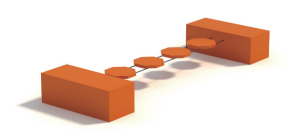
**Floating Discs** 

 $X \boxtimes X$ 

**Flying Rings** 

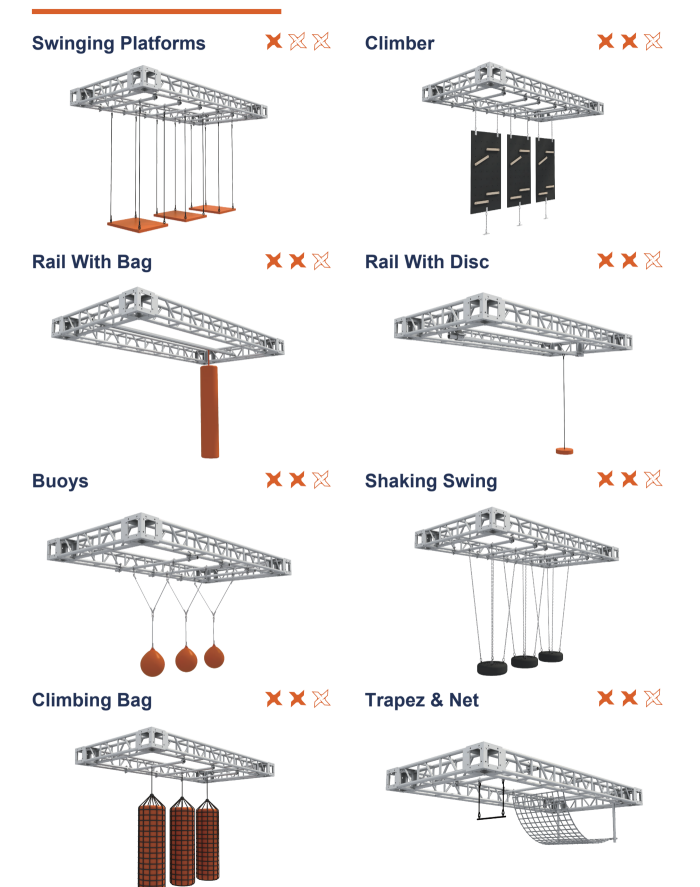




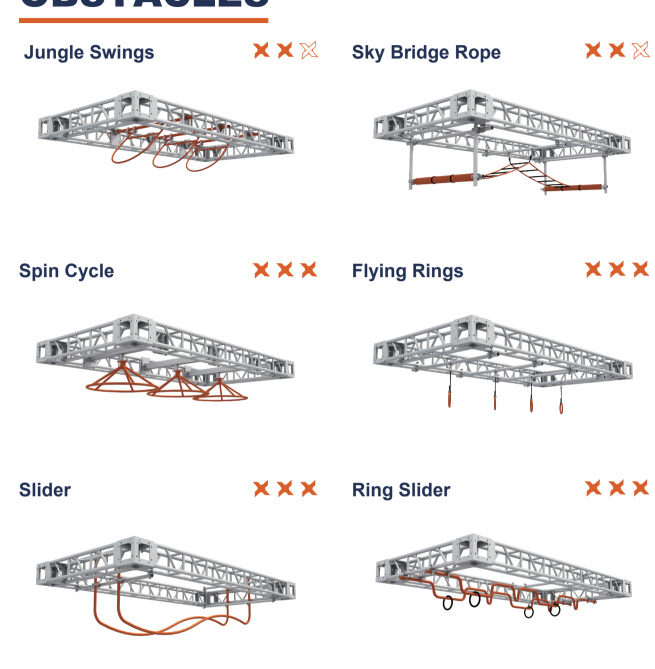


**Vertical Net** 

### **OBSTACLES**



### **OBSTACLES**



XXX





**Jumping Monkey** 

**Tilting Frame** 

XXX

#### **GROUND PADDING MATERIALS**

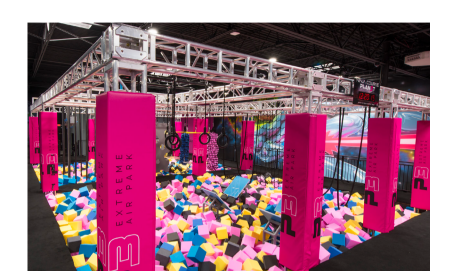
Funlandia offers a variety of ground padding solutions to ensure safety and comfort during gameplay:



## Foam Padding with PVC Upholstery

Thick foam mats encased in durable PVC, providing excellent shock absorption and protection. These mats are highly durable, making them ideal for long-term use.

Suitable fall height: 3-6 feet (0.9-1.8 meters).



**GROUND PADDING MATERIALS** 

#### **Foam Pit**

Another option is integrating our Warrior Courses with a Foam Pit, creating a seamless combination with trampoline parks. This allows for a soft, safe landing area for high-intensity activities. Additionally, we offer the option to cover the foam bricks inside the Foam Pit with durable nylon covers, enhancing longevity and hygiene.

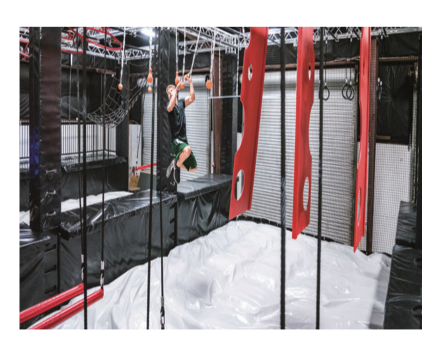
Suitable fall height: 6-10 feet (1.8-3.0 meters).



## **Carpet Bonded Foam**

A versatile and durable option, combining a layer of foam with carpet. It is highly flexible and easy to cut into various shapes and sizes, making it ideal for adapting to different Warrior Course layouts.

Suitable fall height: 3-6 feet (0.9-1.8 meters).



#### **Airbag Systems**

Our airbags meet ASTM F2970 and EN 12503-1 safety standards, utilizing air pillar technology for enhanced cushioning and protection.

These systems are ideal for highimpact activities, providing safe landings.

Suitable fall height: 6-10 feet (1.8-3.0 meters).

## **CUSTOM DESIGN**

Funlandia offers custom-sized Warrior Challenge Courses to perfectly fit your space and needs. We create engaging routes to maximize fun and challenge, and provide themed designs that enhance your brand and create a unique atmosphere.

