# **Big City Plus - Beijing Plus**









#### A junior modular tower system comprising of:

- Ramp Access 400mm Tower
- Ramp Access 650mm Tower
- Ramp Access 900mm Tower
- 200mm Double Transfer Platform •
- Square Tower (1.1m)
- Curved Bridge for Ramp Access
- Twisted Climbing Net (1.1m)
- Pole Slide (1.1m)
- Climbing Wall (1.1m)
- **Bottom Ramp**
- Middle Ramp

- Top Ramp
- Ramp Access Net
- Ball Blast Play Panel
- 2 x Musical Above Play Panels
- **Bubble Above Play Panel**
- 2 x Tactile Above Play Panels
- Spin Ball Play Panel
- Plastic Tube Slide (1.1m)
- Ramp Access No Step
- Ramp Access With Step

## Code - BC/BEJ

#### Age

5-12 years

## **Materials**

Stainless Steel

Compact Grade Laminate

(CGL)

Nylon Steel Cored Rope

Various Plastic Mouldings

LLDPE Slide

## **Technical Information**

#### **Equipment Dimensions** Length / Width / Height

12.1m x 8.7m x 2.3m

## Surfacing and Area Required

Recommended Minimum Space 15.7m x 12.3m x 4.8m L/W/H Max Gradient of Ground 1 in 50

Free Height of Fall 1.1m 116.12m<sup>2</sup> Impact Area

Synthetic Area

(i.e. EPDM / Wet Pour / Synthetic Grass etc.) 21m<sup>3</sup> Loosefill at 150mm

144m<sup>2</sup>

110.10m<sup>2</sup>

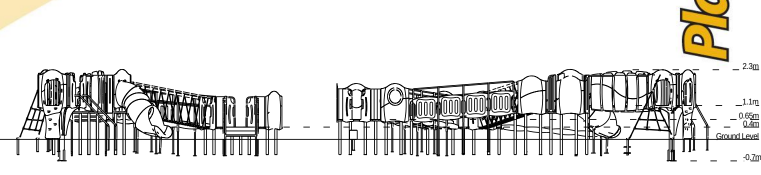
(i.e. Bark / Cushionfall / Sand) **GrassLok Tiles** 

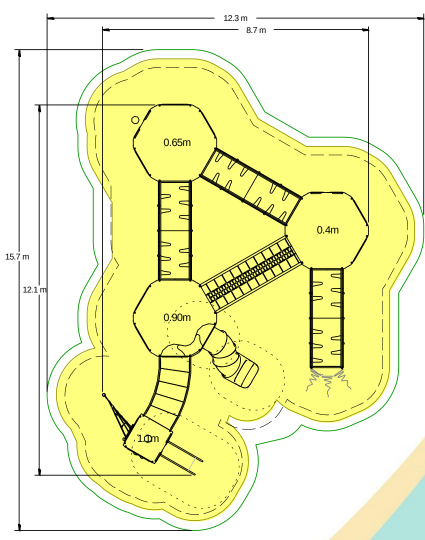
**Installation Information SGF** SF (if different) Installation Time 2 Persons 44 Hours **Overall Weight** 2358kg **Heaviest Part** 46kg **Largest Part** 2.6m x 1.0m x 1.0m **Longest Part** 

Concrete Required Certified to ASTM F1487

3.416<sup>3</sup>

2.465m<sup>3</sup>





Recommended Minimum Space
Impact Area
Free Space
Unit Spacing Boundary