


# Mountain Tower Plus - Everest



-  **Option A-**  
Dark Blue/Yellow  
(Shown)
-  **Option B-**  
Purple/Lime Green
-  **Option C-**  
Green

## Code – MTN/EVE/\*1

### Age

5-12 years

### Materials

Laminated Timber  
Compact Grade Laminate (CGL)  
Galvanised or Painted Mild Steel  
Nylon Steel Cored Rope  
LLDPE Slide  
Sawn Timber  
Various Plastic Mouldings

### A junior tower system comprising of:

- 4 Floor Hexagonal Tower
- Square Tower (1.5m)
- Square Tower (1.9m)
- Tube Slide (3.3m)
- Spiral Slide (5.1m)
- Inverted Climber (1.5m)
- Climbing Wall (1.9m)
- Rope Ramp (1.5m)
- Twisted Scramble Net (1.9m)
- Net Tunnel (1.5m)
- Sky Net
- Arched Tunnel
- Inclined Net Pit
- Bubble Panel

## Technical Information

### Equipment Dimensions

Length / Width / Height **10.5m x 6.9m x 10.1m**

### Surfacing and Area Required

Recommended Minimum Space  
L/W/H **14.6m x 10.8m x 11.3m**

Max Gradient of Ground **1 in 50**

Free Height of Fall **1.9m**

Impact Area **94.58m<sup>2</sup>**

Synthetic Area  
(i.e. EPDM / Wetpour / Synthetic Grass etc.) **92.48m<sup>2</sup>**

Loosefill at 250mm  
(i.e. Bark / Cushionfall / Sand) **31m<sup>3</sup>**

1m x 1m Grassmats **120m<sup>2</sup>**

### Installation Information

Steel Ground Fixed

Surface Fixed  
(if different)

Installation Time **2 Person(s) 40 Hour(s)**

Overall Weight **3259kg**

Heaviest Part **66kg**

Largest Part **2.6m x 2.1m x 1.7m**

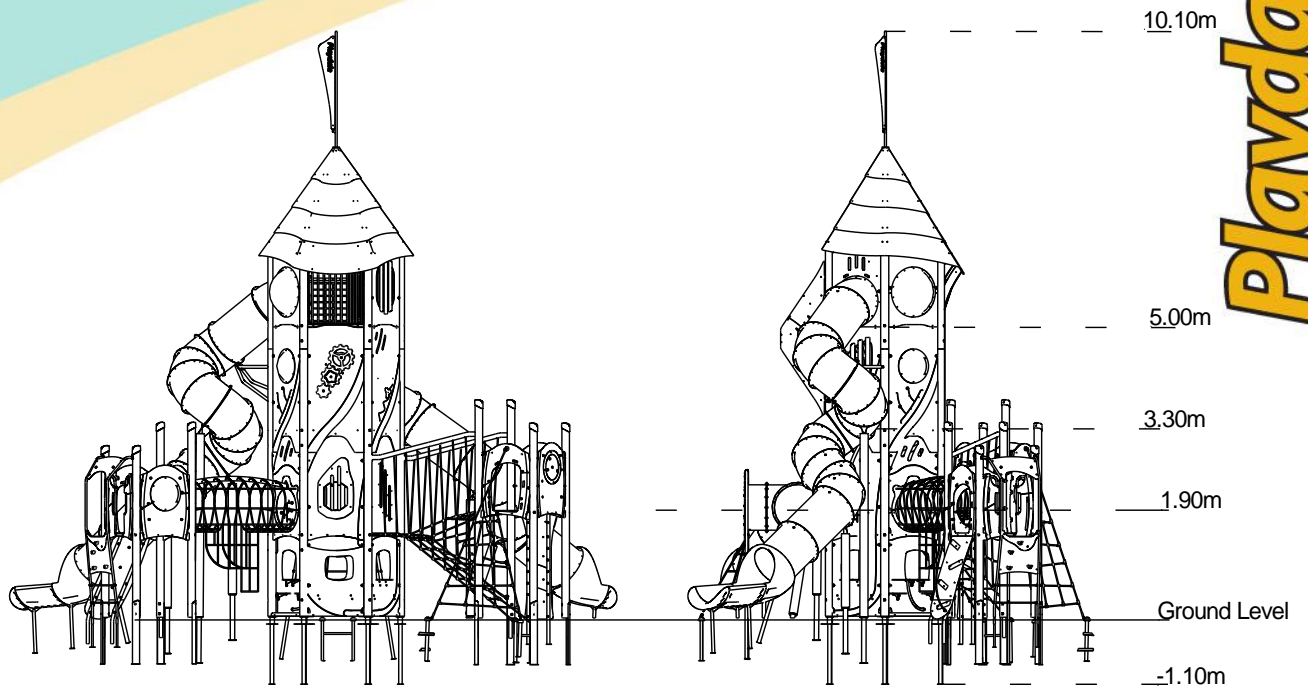
Longest Part **4.6m**

Concrete Required **2.2m<sup>3</sup>**

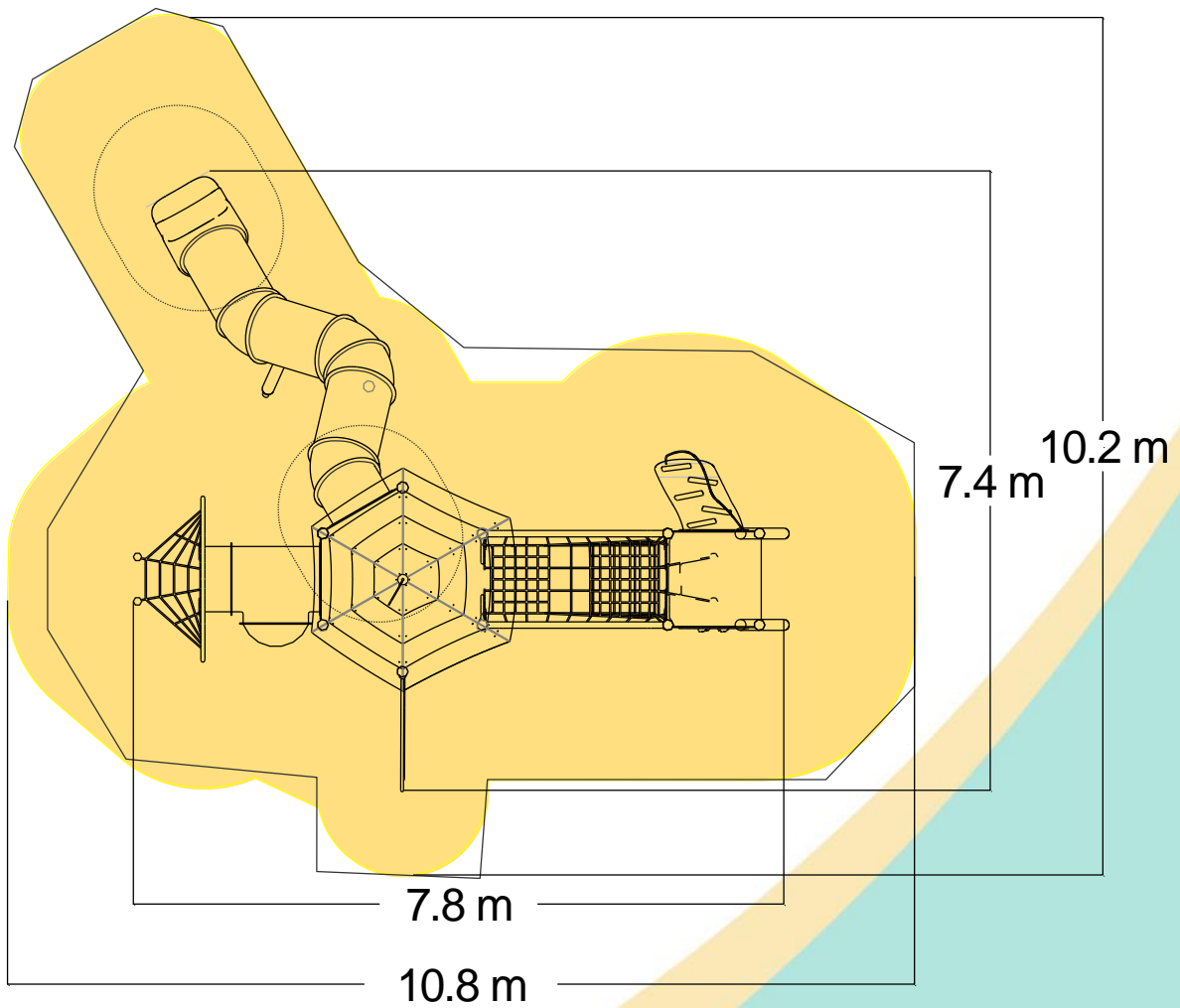
Certified to EN 1176

[Click here for more information & downloads](#)





- Impact Area
- Free Space
- Synthetic Area



[Click here for more information & downloads](#)

