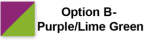
Mountain Tower Plus – Himalayas











Option C-Green

A junior tower system comprising of:

- 2 x 3 Floor Hexagonal Tower
- 4 Floor Hexagonal Tower
- Square Tower (2.8m))
- 2 x Square Tower (1.9m)
- Square Tower (1.5m)
- Angled Tower (1.5m)
- Triangular Tower (1.5m)
- 2 x Tube Slide (3.3m)
- Spiral Slide (5.1m)
- Tube Slide (2.8m)
- Open Slide (1.9m)
- Pole Slide (1.5m)
- Inverted Climber (1.5m)
- Climbing Wall (1.5m)
- 2 x Rope Ramp (1.5m)

- Rope Climb (1.9m)
- Climber with Fireman's Pole (1.5m)
- Net Tunnel Link
- Inclined Tunnel
- **Bubble Tunnel**
- Inclusive Access
- Rope Weaver
- Inclined Net Pit
- Inclined Bridge
- Curved Bridge
- Trapeze Handles
- 2 x Lookout Tower
- Mountain Tower Seat
- 3 x Bubble Panel
- Play Panels

Code – MTN/HIM/*1

Age

5-12 years

Materials

Laminated Timber

Compact Grade Laminate (CGL)

Galvanised or Painted Mild Steel

Nylon Steel Cored Rope LLDPE Tube Slide

Sawn Timber

Various Plastic Mouldings

Technical Information

Equipment Dimensions		
Length / Width / Height	19.0m x 16.5m x 10.1m	
Surfacing and Area Required		
Recommended Minimum Space L/W/H	21.0m x 20.0m x 11.6m	
Max Gradient of Ground	1 in 50	
Free Height of Fall	2.8m	
Impact Area	249.1m ²	
Synthetic Area (i.e. EPDM / Wet Pour / Synthetic Grass etc.)	250.04m²	
Loosefill at 350mm (i.e. Bark / Cushionfall / Sand)	108m³	
GrassLok Tiles	299m ²	
Installation Information	Steel Ground Fixed	Surface Fixed (if different)
1(.U.C.) The	4 5 4 4 6 6 11 4 3	

Installation Information	Steel Ground Fixed	Surface Fixed (if different)
Installation Time	4 Person(s) 160 Hour(s)	
Overall Weight	10060kg	
Heaviest Part	67.5kg	
Largest Part	2.6m x 2.1m x 1.7m	
Longest Part	4.6m	
Concrete Required	12.26m³	

Certified to EN 1176



