## Jungle Climber-Ituri



Circulation Area*

## Loosefill Area

|  | Loosefill Area |
| :---: | :---: |
|  | Impact Area |
|  | Free Space |
| - - - | Unit Spacing Boundary |



* Recommended Circulation Area (1.2m outside impact area) - this area should be clear of solid raised objects (ie.fences, walls, trees and other items of equipment). Loose fill retaining edgings are acceptable in this area.

| Technical Information |  |
| :--- | :--- |
| Equipment Dimensions |  |
| Length / Width / Height | $7.6 \mathrm{~m} \times 3.7 \mathrm{~m} \times 3.0 \mathrm{~m}$ |
| Surfacing and Area Required |  |
| Minimum Space Required L/W/H | $11.9 \mathrm{~m} \times 9.0 \mathrm{~m} \times 5.4 \mathrm{~m}$ |
| Max Gradient Of Ground | $1: 50$ |
| Free Height Of Fall | 3.0 m |
| Impact Area - Wetpour | $61.97 \mathrm{~m}^{2}$ |
| Loosefill At 300mm | $23 \mathrm{~m}^{3}$ |
| Bark / Cushionfall / Sand | $\mathrm{N} / \mathrm{A}$ |
| 1m X 1m Rubber Tiles |  |
| Installation Information | 681 kg |
| overall weight | 61 kg |
| heaviest part | $5 \mathrm{~m} \times 0.14 \mathrm{~m} \times 0.14 \mathrm{~m}$ |
| largest part | 5 m |
| longest part | $0.35 \mathrm{~m}^{3}$ |
| concrete required |  |
| complies To Bs EN 1176 |  |

