## Woodland Eco Towers - Ashdown (Plastic Slide) WD/ASH





- 1.1m Tower
- 2 No. 1.5m Tower
- 1.1m Plastic Slide
- 1.5m Plastic Slide
- 1.5m Fireman's Pole
- 1.5m Tilted Climber
- 1.5m Vertical Climber
- 1.1m Net Traverse Wall
- 1.5m Striding Stilts
- Access

- 1.1m Net Inclined Access
- Inclined Woodland Bridge
- Net Traverse Bridge

Discover endless possibilities for climbing traversing and sliding with our three-tower unit featuring a sleek linear design.



5 - 12 Vears





### **Play Value**

























#### **Materials & Guarantees**

Timber Poles (Out of Ground) - 20 Years

**Steel Ground Fixings - 20 Years** 

Structural Stainless Steel - 25 Years

Sawn Timber - 15 Years

Colour Coated Steelwork - 5 Years

**Compact Grade Laminate - 10 Years** 

**Plastic Slides - 5 Years** 

**Bolts - 10 Years** 

**Plastic Components - 5 Years** 

© Playdale Playgrounds

015395 31561

Click here for more Information & Downloads

## WOODLAND ECO TOWERS



### **Equipment Dimensions**

Length / Width / Height 10.6m x 8.1m x 3.3m

## Fixing Options Steel Ground Fixed

# Surfacing and Area RequiredRecommended Minimum Space14.2m x 11.8m x 4.5mMax Gradient of Ground1 in 50Free Height of Fall1.5mSynthetic Surfacing Area92m2Loosefill @ 250mm Depth28m3Grasslok (1m x 1m Tiles)117.5m2

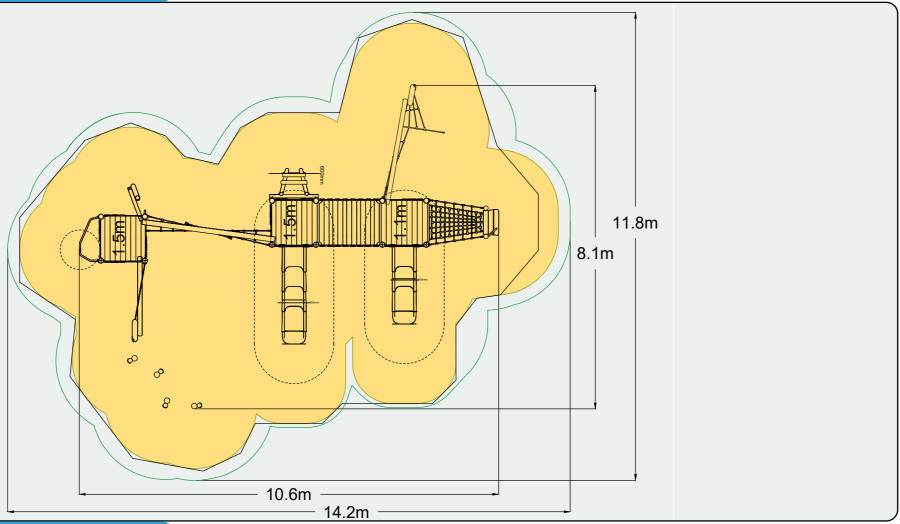
### **Roof Options**



Installation Information	
Installation Time	2 Persons 35 Hours
Overall Weight	1033kg
Heaviest Part	40kg
Largest Part	3m x 0.62m x 0.52m
Longest Part	3.3m
Concrete Required	2m3

## Playerounds

### **Plan View**



### EN1176 Impact Area

Recommended Minimum Space

Free Space

Synthetic Surfacing

### **Side Elevation**

