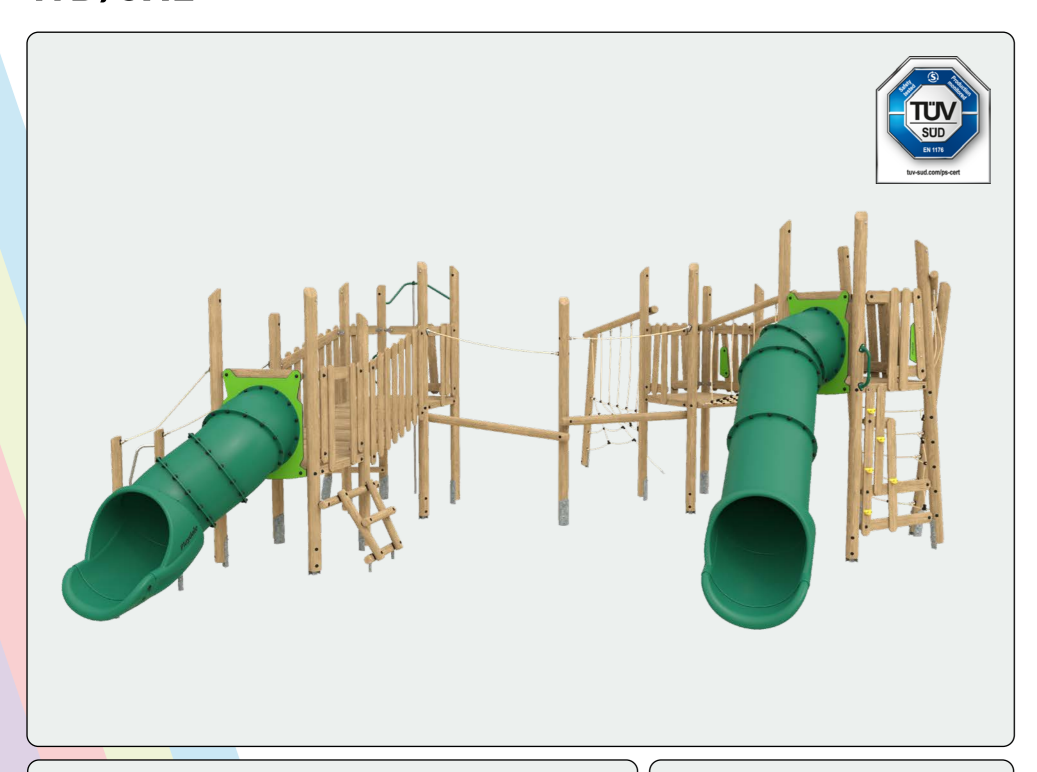
#### **Woodland Eco Towers - Sherwood (Plastic Slide)** WD/SHE





- 1.1m Tower
- 2 No. 1.5m Tower
- 1.9m Angled Tower (Incl. Net & Climbing Wall)
- Timber Barrier
- 1.1m Plastic Tube Slide
- 1.9m Plastic Tube Slide
- 1.5m Fireman's Pole
- 1.1m Tilted Climber
- 1.5m Vertical Climber
- 1.5m Net Traverse Wall
- 1.1m Inclined Access
- Inclined Net Bridge
  - Inclined Woodland Bridge
  - Balance Bridge

Dive into endless fun with this dynamic unit teeming with excitement variety and limitless imagination! A diverse range of challenging activities guarantees hours of entertainment for children. With two slides to explore it's a hub of action and the ultimate playground unit!







#### **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** 

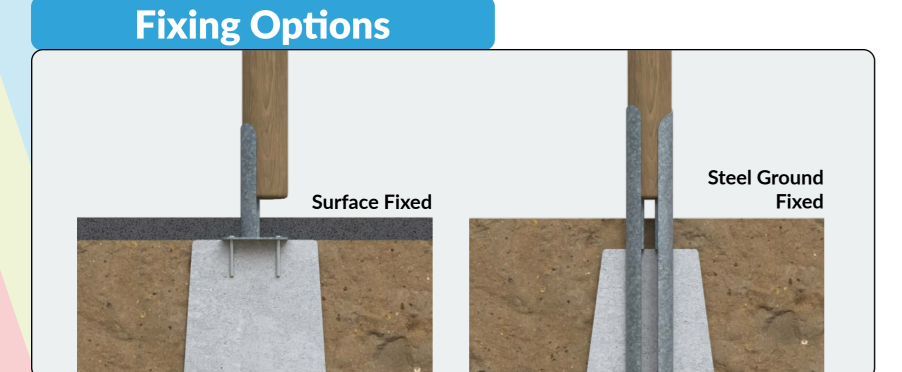
**Plastic Components - 5 Years** 

### WOODLAND ECO TOWERS



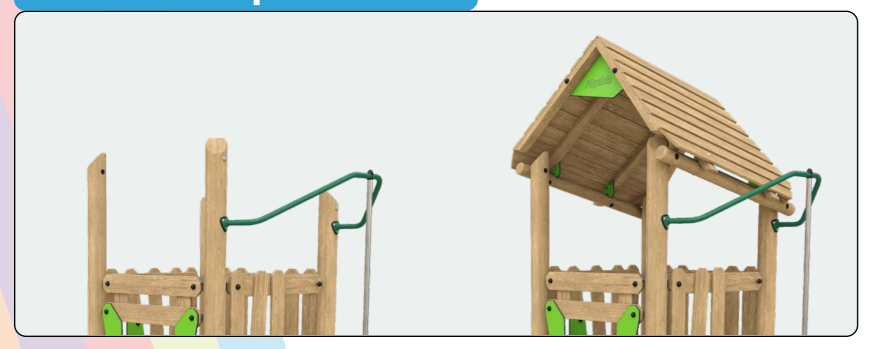
#### **Equipment Dimensions**

Length / Width / Height 9.2m x 8.5m x 3.7m



# Surfacing and Area RequiredRecommended Minimum Space12.8m x 12.1m x 4.9mMax Gradient of Ground1 in 50Free Height of Fall1.9mSynthetic Surfacing Area93m2Loosefill @ 250mm Depth28.75m3Grasslok (1m x 1m Tiles)124.5m2

#### **Roof Options**



# Installation InformationInstallation Time2 Persons 40 HoursOverall Weight1256kgHeaviest Part72kgLargest Part4.2m x 1m x 0.95mLongest Part4.7mConcrete Required1.9m3

### Playgrounds

**EN1176** 

**Impact Area** 

Recommended

**Minimum Space** 

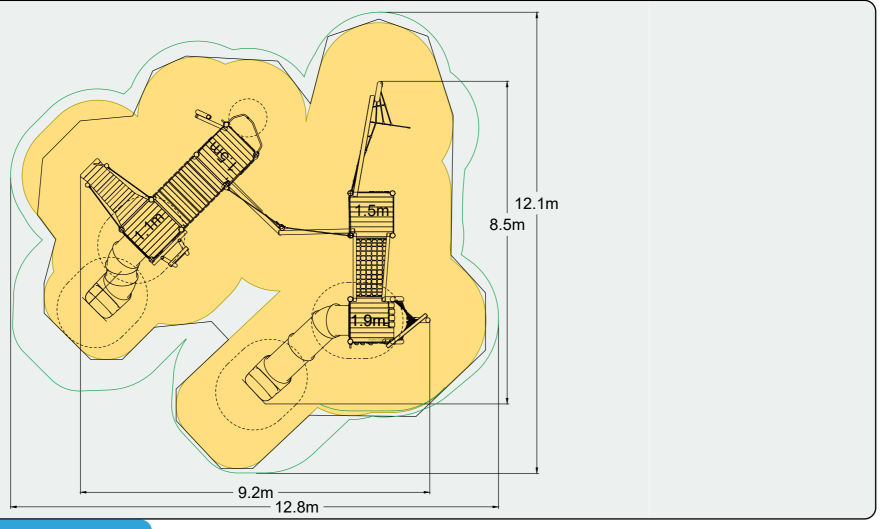
Free

**Space** 

**Synthetic** 

Surfacing

#### **Plan View**



#### **Side Elevation**

