Update 01/03/2023



## Ironbark Log Pile Manufacturers Information | PN1292



### **Material Specifications**

Logs Posts Fixings Ironbark Timber Stainless Steel Stainless Steel

### **Equipment Specifications**

 Free Height of Fall
 1000mm

 Fall Zone Size
 6500 x 4150mm (see diagram)

 Activity Space Recomm.
 8000 x 8000mm

 Highest Point
 Logs 920mm

### **Other Required Information**

TreatmentsAvailable to orderLargest PartLogsHeaviest PartLogs: 41 kg + Machinery Assistance

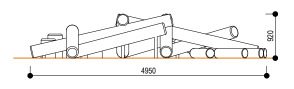
### Standards

AS 4685 2021 Series

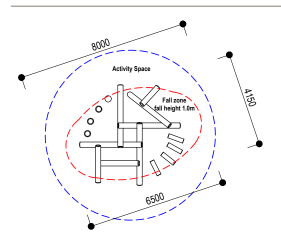
### Applications

Age Group	3 years +
Supervision Level	Young children should be supervised and inappropriate activities discouraged
Playspaces	Public parks, schools, early childhood centres commercial play areas
Environment	Shade preferred for user comfort and protection.
Vandalism Resistance	Low susceptibility

### **Product Dimensions**



### Fall Zone



### Please note

Our Natura Play Elements ranges are made as original pieces, not mass-produced. The character of each piece will be affected by the individual timber available at the time of production. The above image should be used as a guide only. Whilst care is taken to select the best materials, timber is a natural material that is expected to seasonally expand and contract over time and when subjected to temperature extremes. We use Ironbark and Cypress timber in our designs, Cypress timber in particular is prone to fine checking and knots are very common. Accordingly, timbers supplied may have checks and knots that are not structurally compromising.

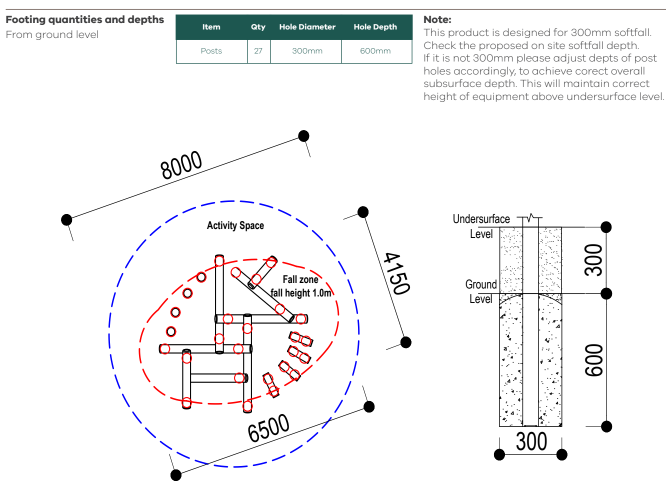


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### Installation



### **Inspection Notes**

All inspections and maintenance to be carried out by competent people with the appropriate knowledge, experience and authority.

#### **Inspection Frequencies**

These are a guide only - local risk factors such as heavy usage, nearness to coast, and vandalism patterns need to be taken into account.

### **Routine Visual Inspection - Daily**

Check for breakages, loose fittings and debris. Where safety issues are identified, quarantine until repaired.

### **Operational Inspection - Quarterly**

RVI plus:-Check for wear in moving parts e.g. bearings, chains and links Check security fixings.

### Comprehensive Inspection - Annually

OI plus :-

Check for structural rigidity and degradation e.g. corrosion, decay etc. Where possible, remove undersurfacing to examine condition of supports and footings.

### Maintenance - Annual

Regular inspection for signs of insect or fungal attack and, where evident, cleaning and treating as appropriate. Apply 2 coats of water-based decking oil every 6 months

Cracks will open and close with the weather, particularly dry heat or prolonged wet. Where significant (i.e. >5mm) they can usually be caulked with an exterior grade silicon (available in colours to suit). Where splinters form, they can be removed and sanded smooth before re-coating.

In areas of high exposure to sun, wind and rain more frequent treatments may be necessary. Note: Ensure all replacement parts conform with manufacturers original specifications Note: In heavy use environment, more frequent inspection regime recommended Note: Quarantine equipment during installation, inspection & maintenance