



Timber BridgeManufacturers Information | A-NAT-2214



Material Specifications

Bridge Cypress Timber **Fixings and footings** Stainless Steel

Equipment Specifications

Free Height of Fall Not required
Fall Zone Size Not required

Activity Space Recomm. Allow 1m around equipment

Highest Point Rail 730mm

Other Required Information

Spare Parts Available to order

Largest Part Bridge

Heaviest Part Bridge 41kg + Machinery Assistance

Standards

AS 4685 2021 Series

Applications

Age Group All ages

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

Please note

Activity Space

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.