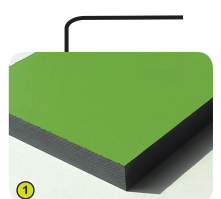


The Amazon Village Technical Specification



J2687

- 1- The coloured panels are made with a compact material 13mm thick. It is made up of 70% of softwood fibres and 30% of thermosetting resin, and it stands up to weathering very well (sun, rain, damp, etc.). The coloured surfaces are treated with products based on coloured acrylic polyurethane resins; this enables them to stand up well to UV radiation and resist damage.
- **2- The 125mm diameter posts and the 95mm square posts** are made of lacquered galvanised steel. The two-tone grey graining finish has a slightly undulating surface for increased scratch resistance.

 The caps are made of injection moulded polyamide.



- **3-The platforms** are made from a 12.5mm thick, textured, non-slip compact material (HPL).
- **4- The tubes** are made of stainless steel, diameter 40mm, guaranteeing lasting durability and reliability of the equipment. **Injection moulded polyamide** fixings connect the posts to the platforms and the various play features.
- **5- The tubular slide** is made of rotary moulded polyethylene.
- 6- The "Kayak" slide is made of rotary moulded polyethylene.



- **7- The ropes** are made from galvanized steel cable covered with polyester. **Injected moulded polyamide** connectors link the cables and keep the nets in shape.
- **8- The steps of the catwalk** are made with a non-slip rubber overmould.
- **9- The stainless steel fixings** are protected by polyamide anti-vandalism caps.













