

## Standard 6 Tower Unit: K-76

Six roofed towers of varying heights, interlinked by a selection of bridges, tunnels, access and exit points create this wonderful play unit that offers a stunning feature for any outdoor play area.

It accommodates children of mixed abilities by carefully considering the location of the access and exit points, allowing them to access and exit at least one of the towers with ease.

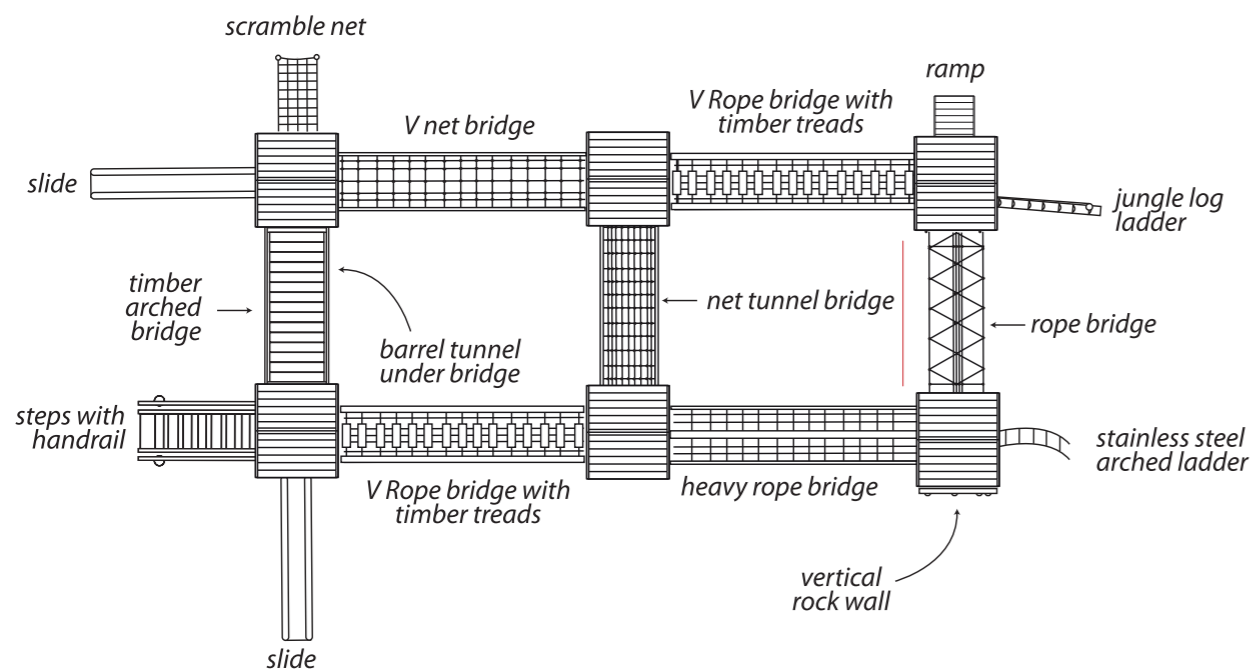
The tower is constructed from robust treated timbers with stainless steel fixings and quality steel-cored nylon ropes. The ends of the legs are fitted with hot dipped galvanised metal feet to prevent ground moisture affecting the timbers.

The large slides are made from strong green UV protected high-density polyethylene that will not fade easily in the sun. All our timbers are pressure treated with non-arsenic-based preservative salts, then impregnated with wax.

This is our standard 6 tower unit, however the bridges, access and exit points are interchangeable, and we will work with you to create the best possible configuration for your play area.



K-76 Standard 6 Tower Unit



### Specifications:

- Quarter-sawn machine-rounded pressure-treated poles with a sanded finish
- Hot-dipped galvanised metal feet
- Stainless-steel fixtures and fittings
- Galvanised electro powder-coated painted metalwork
- High-density polyethylene slide
- Steel-cored nylon ropes
- Polypropylene or hemp fendex rope

### Product Dimensions:

<b>Dimensions:</b>	L: 12.5m W: 6.5m H: 3.4m
<b>Age Range:</b>	5+ years
<b>Play Type:</b>	Active
<b>Free Fall Height:</b>	1.47m
<b>Area required:</b>	16.0 x 10.0m

<b>Safety Surfacing Area:</b>	58m <sup>2</sup>
<b>Assembly:</b>	Installation Required
<b>Mass of Heaviest Part:</b>	kg
<b>Dimensions of Largest Part:</b>	N/A
<b>Conformity to EN1176:</b>	Yes