

Product Information

General Specifications



Steel Frame Structures

pinnacle+ provides the ultimate climbing challenge from a range of wire rope climbing structures. Steel Frame Structures have a tubular steel framework with climbing nets within.

FRAME TUBES

60.3mm O/D steel tube with a thickness between 2.9mm and 4.5mm. Steel is blasted, zinc sprayed and powder coated.

JOINER SPHERES

Heat treated steel, hot dip zinc plated and powder coated bottom section with durable polyamide cap.

ROPES

18mm diameter, 6 strand, polypropylene thread braided over galvanised steel braiding, wrapped around a plastic core.

ROPE CONNECTIONS

Mechanically pressed aluminium.

ROPE ANCHOR POINTS

Unique one point, completely closed system allowing concurrent tensioning of several ropes at once.

JOINING CLAMPS

Cast aluminium.

CLIMBING WALL PANEL

Heavy duty HPL panel.

HARDWARE

High strength galvanised fasteners.

FOOTINGS

Hot dip galvanised steel anchor frame or concrete footing to engineer's specifications.