

Steel Feet option available, more details and prices are available upon request



## **Parallel Trapeze Grips**

## **Parallel Ring Beam**

L 1200mm W 375mm H 2250mm FFH: 1950mm

Minimum Area: 16.9m<sup>2</sup>



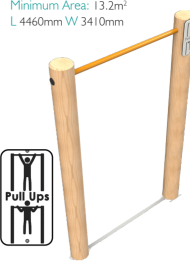
Pull Ups





## Single Bar Chin Up

L1200mm W 150mm H1800mm FFH: 1720mm Minimum Area: 13.2m<sup>2</sup>







Minimum Area: 17.7m<sup>2</sup> L 6200mm W 3125mm







Zig Zag

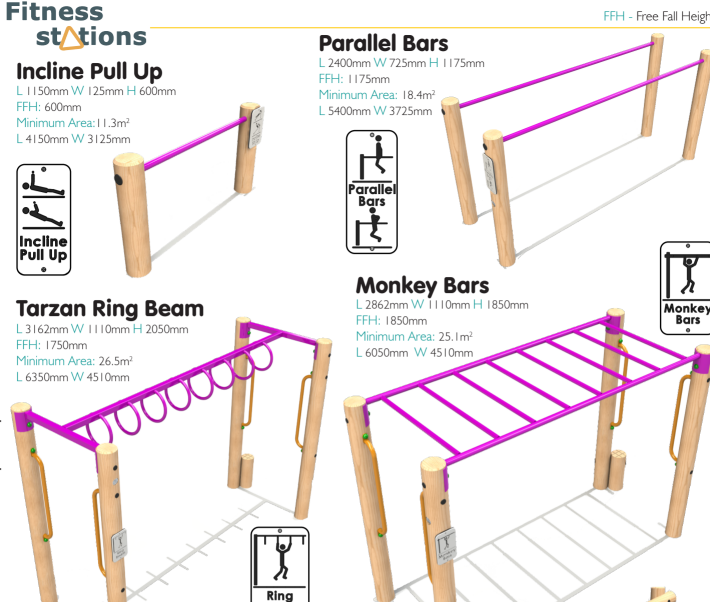
FFH: 2100mm Minimum Area: 24m<sup>2</sup> L 5925mm W 5374mm



FFH: 2300mm Minimum Area: 26.1m<sup>2</sup> L 7135mm W 4060mm



Bars





L 3450mm W 720mm H 2085mm FFH: 1975mm Minimum Area: 24.9m<sup>2</sup> L6210mm W 4370mm



## **Sloping Monkey Bar Log**

L 4050mm W 720mm H 2850mm FFH: 2850mm

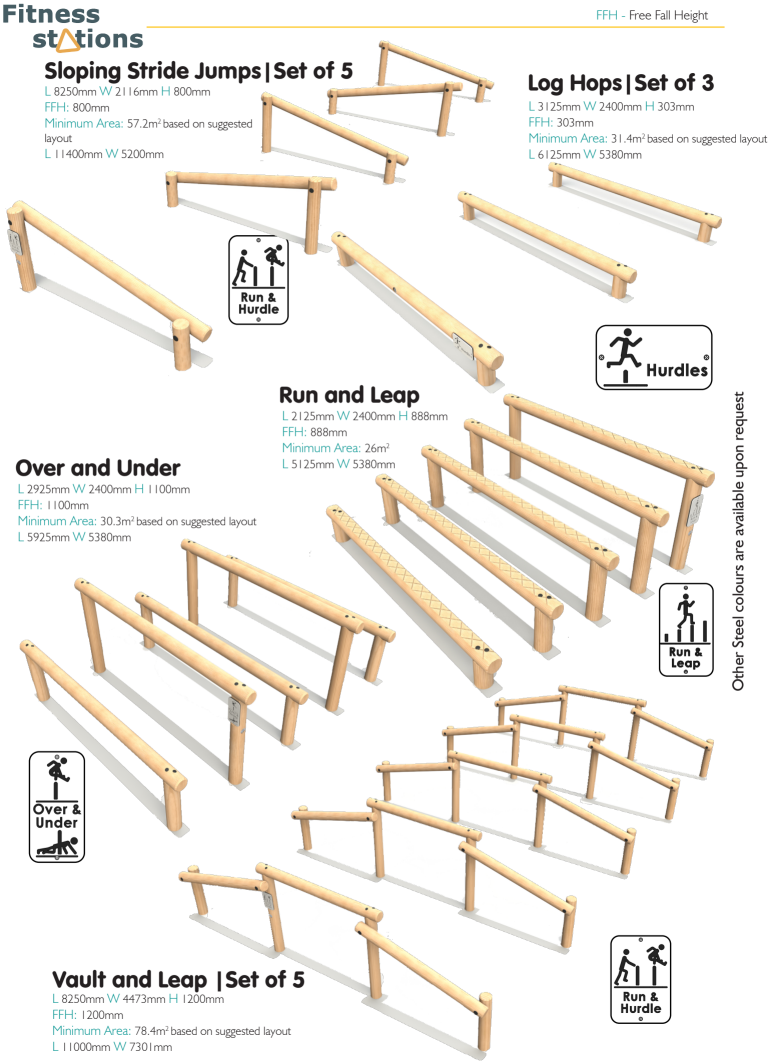
Minimum Area: 32m<sup>2</sup> L7317mm W 5590mm



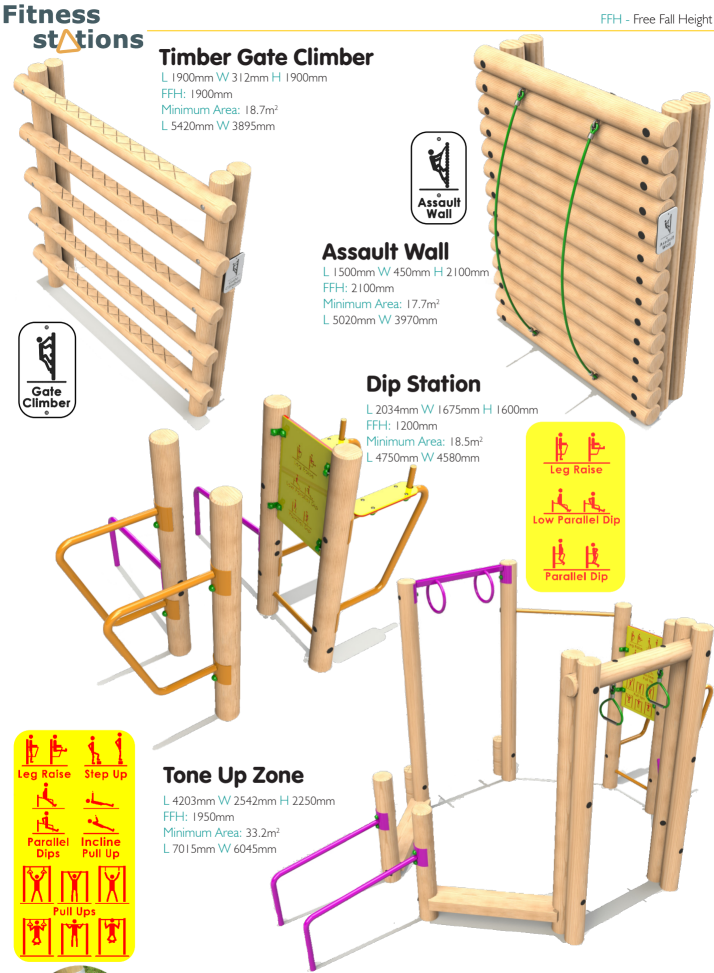




Galvanised steel feet can be fitted on all Fitness Equipment items for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.

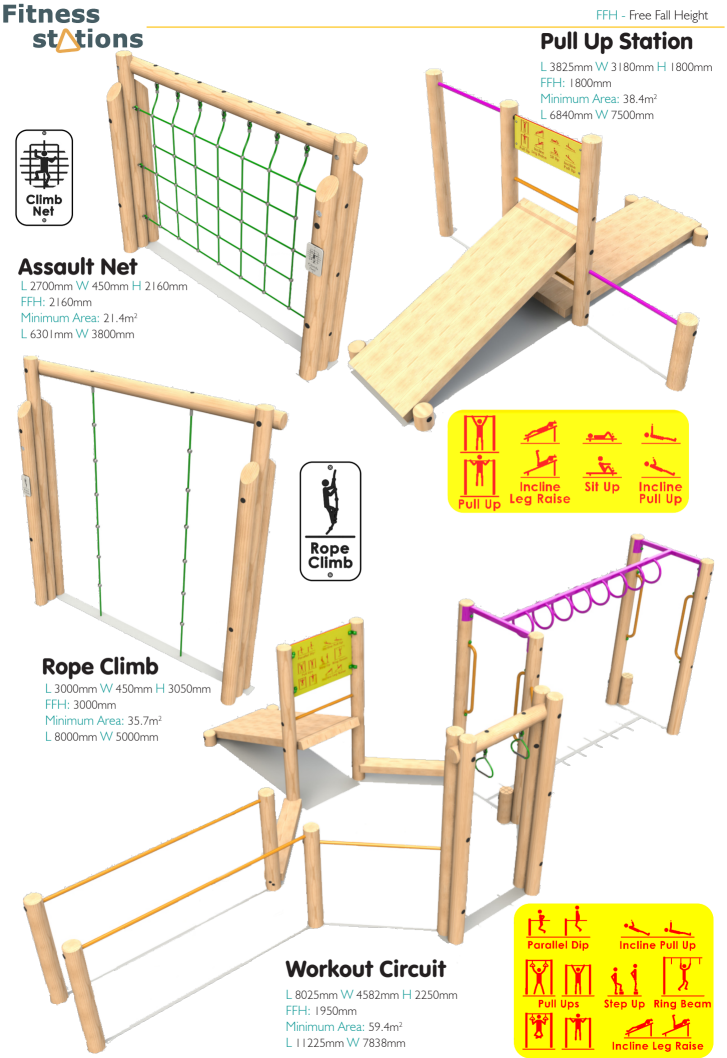


Bespoke unit sizes available on request





Galvanised steel feet can be fitted on all Fitness Equipment items for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.





The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Fitness range accommodates a range of budgets and play scheme sizes.

Our uncompromising approach to safety during the design and manufacturing process is paramount.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.