

# Fitness stations

“ready-made for the trade”





Fitness  
stations

FFH - Free Fall Height



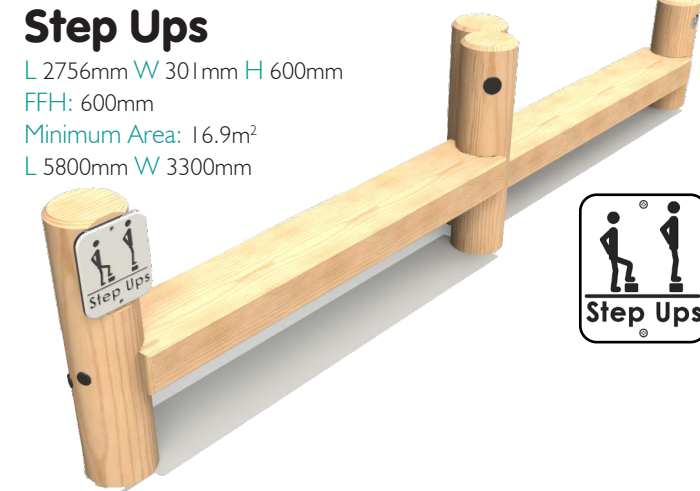
Warm Up Bench

L 2000mm W 835mm H 1250mm  
FFH: 200mm  
Minimum Area: 17.4m<sup>2</sup>  
L 4940mm W 3835mm



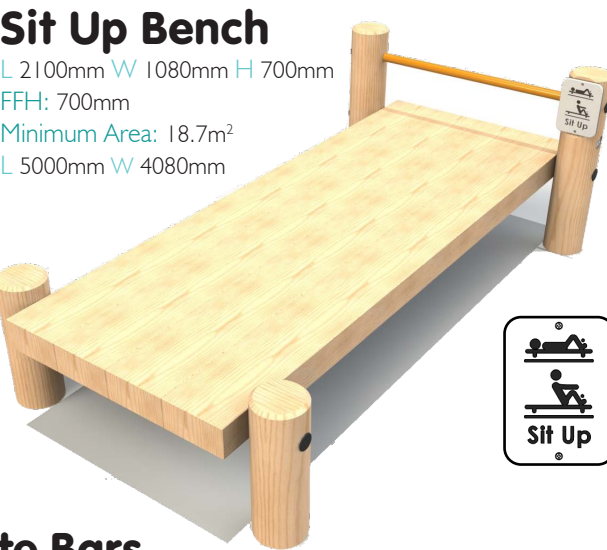
Incline Leg Raise

L 1975mm W 1080mm H 1500mm  
FFH: 1500mm  
Minimum Area: 18.1m<sup>2</sup>  
L 4858mm W 4080mm



Step Ups

L 2756mm W 301mm H 600mm  
FFH: 600mm  
Minimum Area: 16.9m<sup>2</sup>  
L 5800mm W 3300mm



Sit Up Bench

L 2100mm W 1080mm H 700mm  
FFH: 700mm  
Minimum Area: 18.7m<sup>2</sup>  
L 5000mm W 4080mm

Vertical Leg Raise

L 745mm W 750mm H 1600mm  
FFH: 1200mm  
Minimum Area: 11.7m<sup>2</sup>  
L 3750mm W 3575mm

Low Parallette Bars

L 1076mm W 750mm H 1000mm  
FFH: 1000mm  
Minimum Area: 12.7m<sup>2</sup>  
L 3980mm W 3600mm



Parallel  
Dips



Parallel  
Dips

Parallel Dips

L 745mm W 750mm H 1600mm  
FFH: 1175mm  
Minimum Area: 11.6m<sup>2</sup>  
L 3645mm W 3600mm



Steel feet

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.

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

Fitness  
stations

FFH - Free Fall Height

Parallel Ring Beam

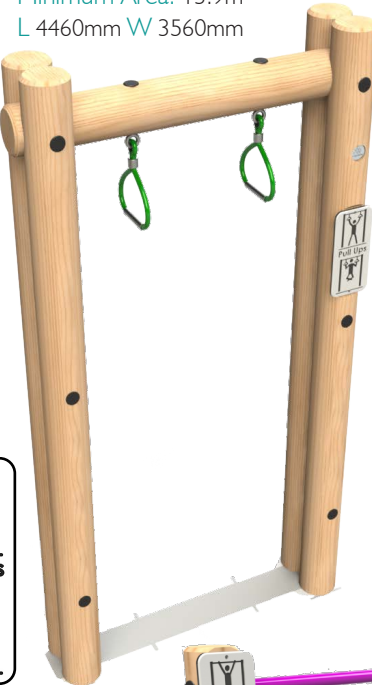
L 1200mm W 375mm H 2250mm  
FFH: 1950mm  
Minimum Area: 16.9m<sup>2</sup>  
L 4860mm W 4000mm



Pull Ups

Parallel Trapeze Grips

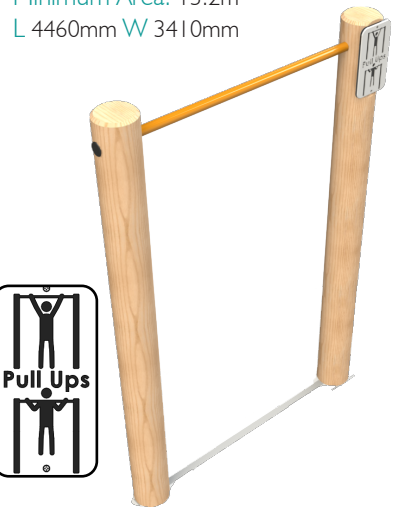
L 1250mm W 300mm H 2250mm  
FFH: 1730mm  
Minimum Area: 13.9m<sup>2</sup>  
L 4460mm W 3560mm



Pull Ups

Single Bar Chin Up

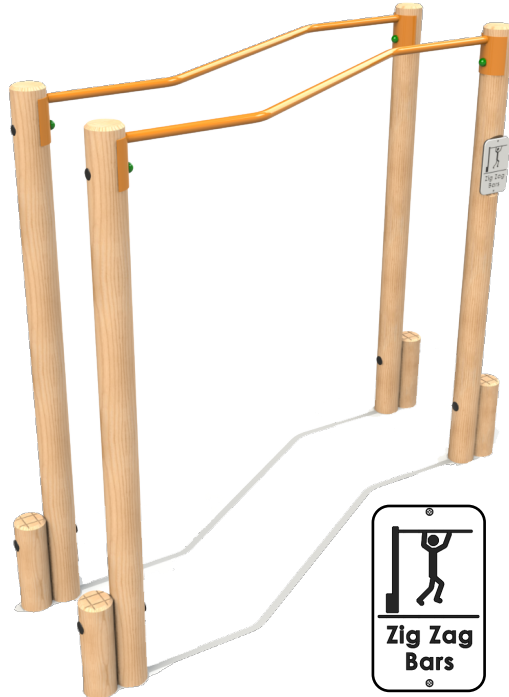
L 1200mm W 150mm H 1800mm  
FFH: 1720mm  
Minimum Area: 13.2m<sup>2</sup>  
L 4460mm W 3410mm



Pull Ups

1.5m Chin Ups

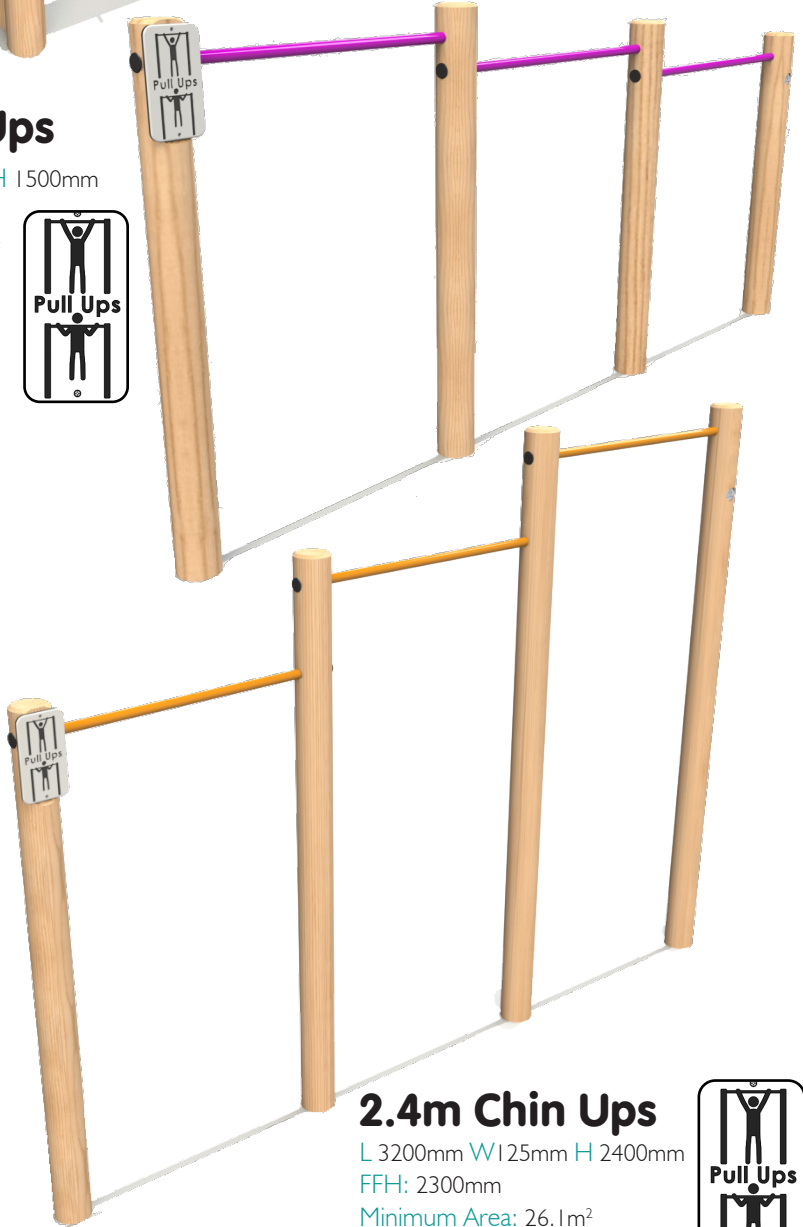
L 3200mm W 125mm H 1500mm  
FFH: 1420mm  
Minimum Area: 17.7m<sup>2</sup>  
L 6200mm W 3125mm



Zig Zag  
Bars

Zig Zag Traverse Bars

L 2500mm W 1325mm H 2100mm  
FFH: 2100mm  
Minimum Area: 24m<sup>2</sup>  
L 5925mm W 5374mm



Pull Ups

2.4m Chin Ups

L 3200mm W 125mm H 2400mm  
FFH: 2300mm  
Minimum Area: 26.1m<sup>2</sup>  
L 7135mm W 4060mm

Bespoke unit sizes available on request

Other Steel colours are available upon request

Other Steel colours are available upon request



Fitness stations

FFH - Free Fall Height

Incline Pull Up

L 1150mm W 125mm H 600mm  
FFH: 600mm  
Minimum Area: 11.3m²  
L 4150mm W 3125mm



Parallel Bars

L 2400mm W 725mm H 1175mm  
FFH: 1175mm  
Minimum Area: 18.4m²  
L 5400mm W 3725mm



Tarzan Ring Beam

L 3162mm W 1110mm H 2050mm  
FFH: 1750mm  
Minimum Area: 26.5m²  
L 6350mm W 4510mm



Monkey Bars

L 2862mm W 1110mm H 1850mm  
FFH: 1850mm  
Minimum Area: 25.1m²  
L 6050mm W 4510mm



Monkey Bar Log

L 3450mm W 720mm H 2085mm  
FFH: 1975mm  
Minimum Area: 24.9m²  
L 6210mm W 4370mm



Sloping Monkey Bar Log

L 4050mm W 720mm H 2850mm  
FFH: 2850mm  
Minimum Area: 32m²  
L 7317mm W 5590mm



Steel feet

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.

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

Fitness stations

FFH - Free Fall Height

Sloping Stride Jumps | Set of 5

L 8250mm W 2116mm H 800mm  
FFH: 800mm  
Minimum Area: 57.2m² based on suggested layout  
L 11400mm W 5200mm



Log Hops | Set of 3

L 3125mm W 2400mm H 303mm  
FFH: 303mm  
Minimum Area: 31.4m² based on suggested layout  
L 6125mm W 5380mm



Run and Leap

L 2125mm W 2400mm H 888mm  
FFH: 888mm  
Minimum Area: 26m²  
L 5125mm W 5380mm



Over and Under

L 2925mm W 2400mm H 1100mm  
FFH: 1100mm  
Minimum Area: 30.3m² based on suggested layout  
L 5925mm W 5380mm



Vault and Leap | Set of 5

L 8250mm W 4473mm H 1200mm  
FFH: 1200mm  
Minimum Area: 78.4m² based on suggested layout  
L 11000mm W 7301mm



Bespoke unit sizes available on request

Other Steel colours are available upon request

Other Steel colours are available upon request



Fitness stations

FFH - Free Fall Height

Timber Gate Climber

L 1900mm W 312mm H 1900mm  
FFH: 1900mm  
Minimum Area: 18.7m²  
L 5420mm W 3895mm

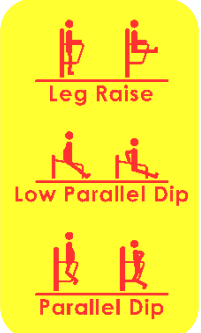


Assault Wall

L 1500mm W 450mm H 2100mm  
FFH: 2100mm  
Minimum Area: 17.7m²  
L 5020mm W 3970mm

Dip Station

L 2034mm W 1675mm H 1600mm  
FFH: 1200mm  
Minimum Area: 18.5m²  
L 4750mm W 4580mm



Tone Up Zone

L 4203mm W 2542mm H 2250mm  
FFH: 1950mm  
Minimum Area: 33.2m²  
L 7015mm W 6045mm



Steel feet

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.

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

Fitness stations

FFH - Free Fall Height

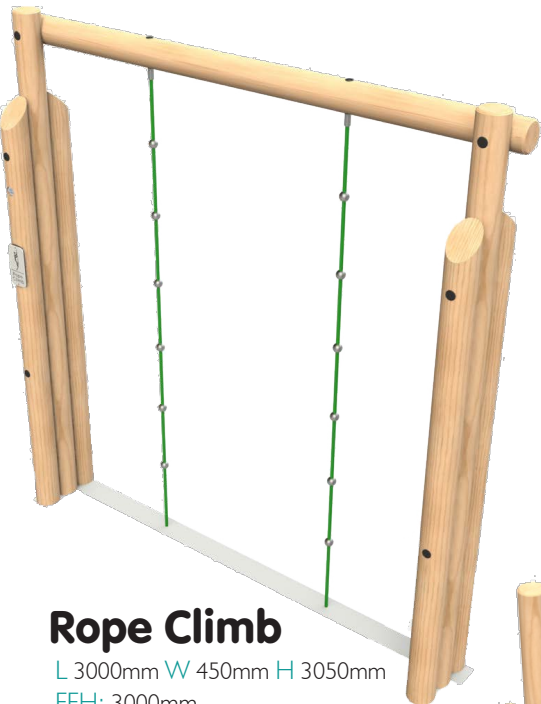
Pull Up Station

L 3825mm W 3180mm H 1800mm  
FFH: 1800mm  
Minimum Area: 38.4m²  
L 6840mm W 7500mm



Assault Net

L 2700mm W 450mm H 2160mm  
FFH: 2160mm  
Minimum Area: 21.4m²  
L 6301mm W 3800mm



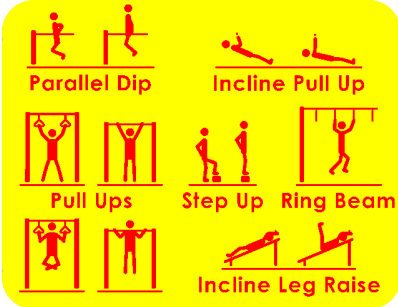
Rope Climb

L 3000mm W 450mm H 3050mm  
FFH: 3000mm  
Minimum Area: 35.7m²  
L 8000mm W 5000mm



Workout Circuit

L 8025mm W 4582mm H 2250mm  
FFH: 1950mm  
Minimum Area: 59.4m²  
L 11225mm W 7838mm



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

Other Steel colours are available upon request

Other Steel colours are available upon request





Established for over 50 years, A E Evans are the UK's market leader in the design and manufacture of timber based play equipment for supply directly to the trade. All products are designed and produced in the UK from sustainably sourced timber and EvaRound timbers can be FSC® certified (FSC® C102594) on request.

The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key to A E Evans. 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. With this in mind the Fitness range is designed to meet the requirements of BS EN 1176 and 16630.

In order to ensure the highest level of accuracy, all units are produced on our 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.



Tel: 01978 710445

Email: [sales@aeevans.co.uk](mailto:sales@aeevans.co.uk)

[www.aeevans.co.uk](http://www.aeevans.co.uk)

A E Evans Ltd, Lightwood Green, Overton-on-Dee, Wrexham, LL13 0HU