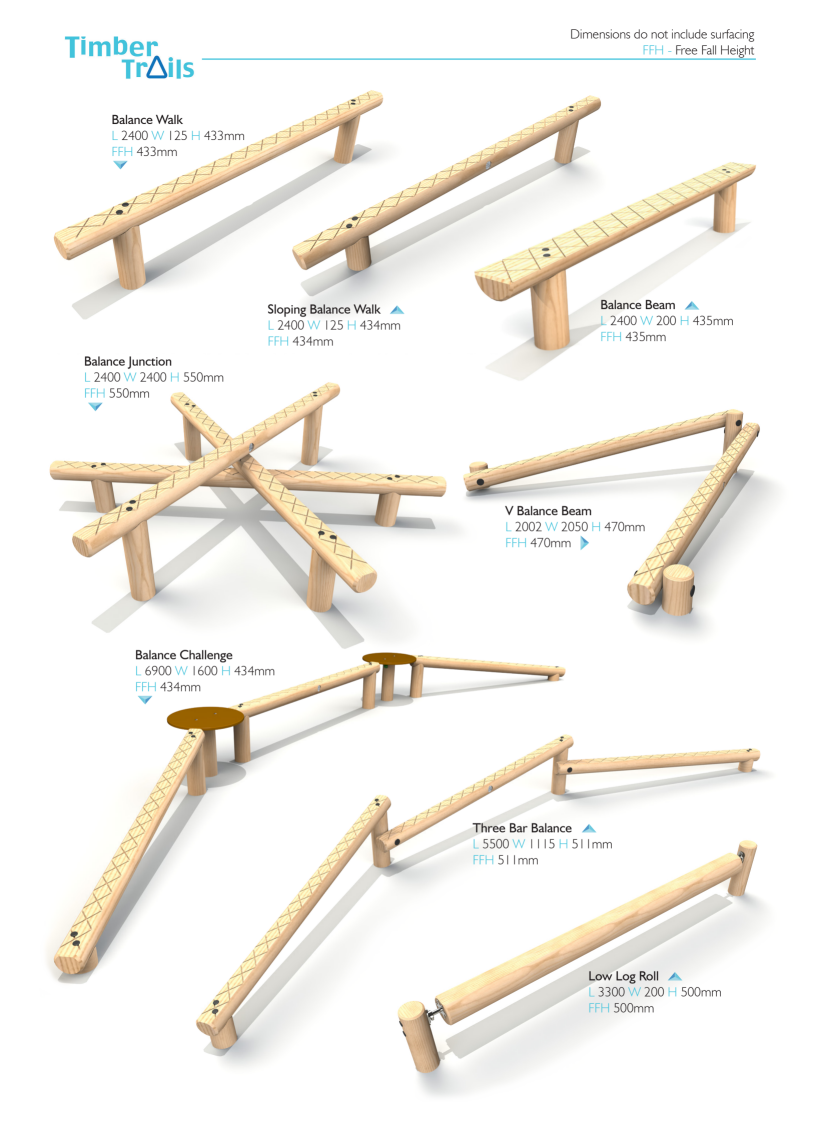
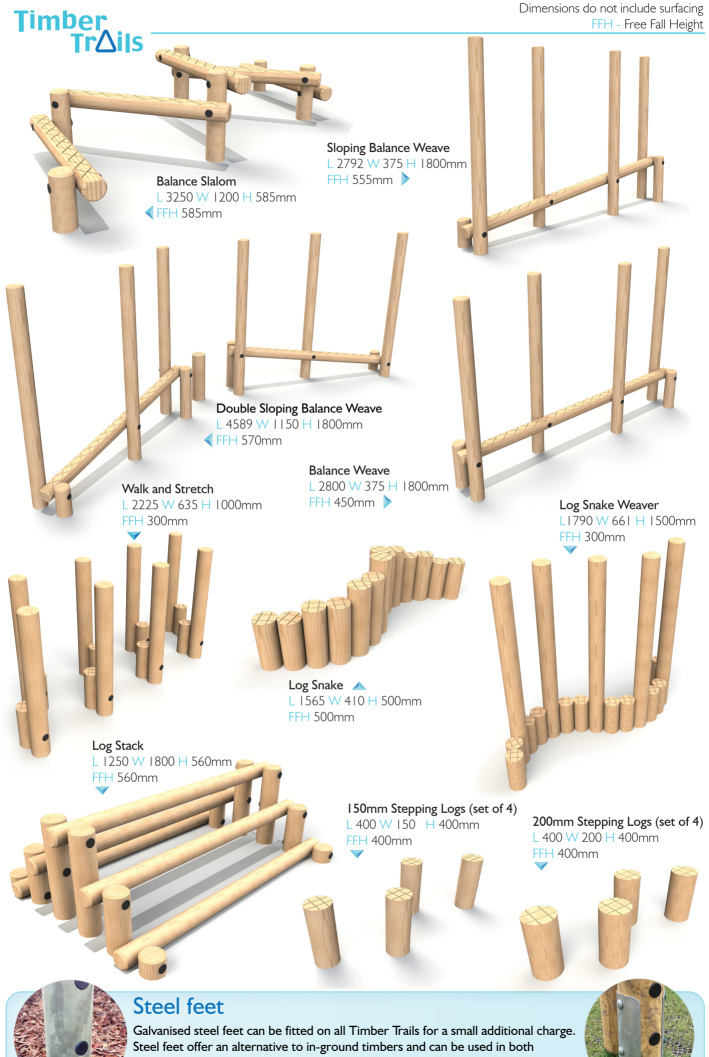
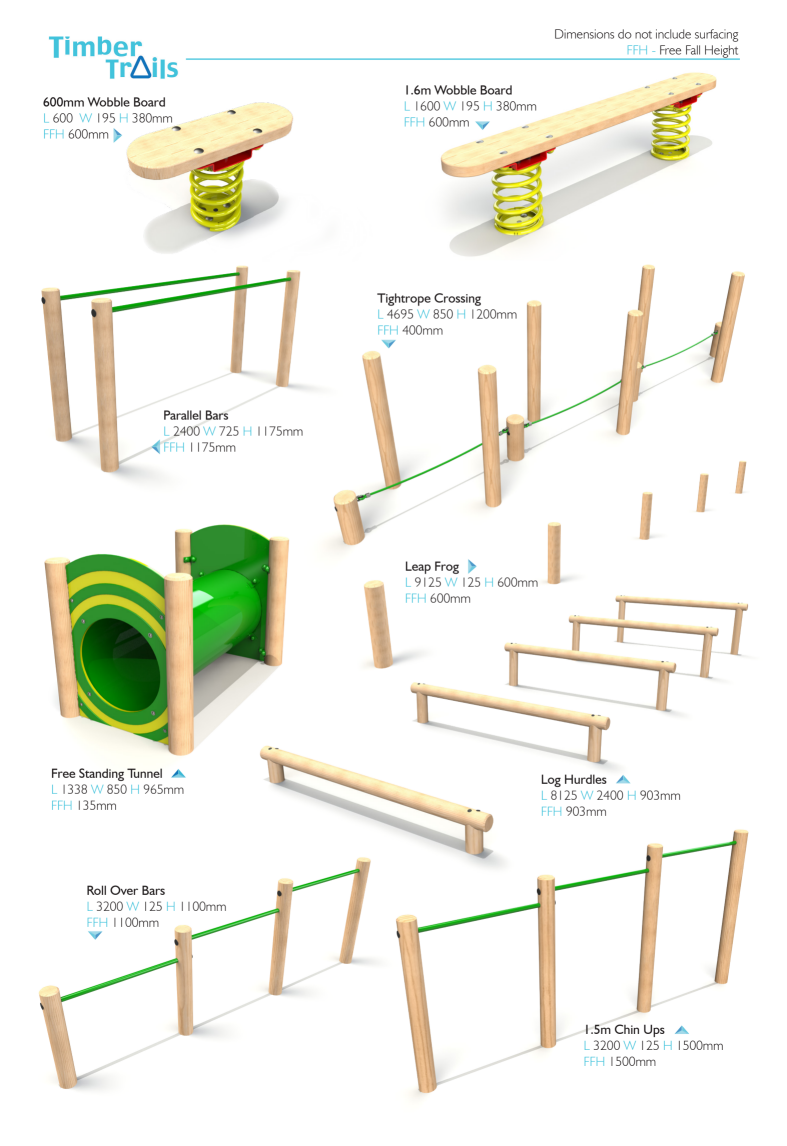
Adventure IZAIS

beactive GYMS LIMITED

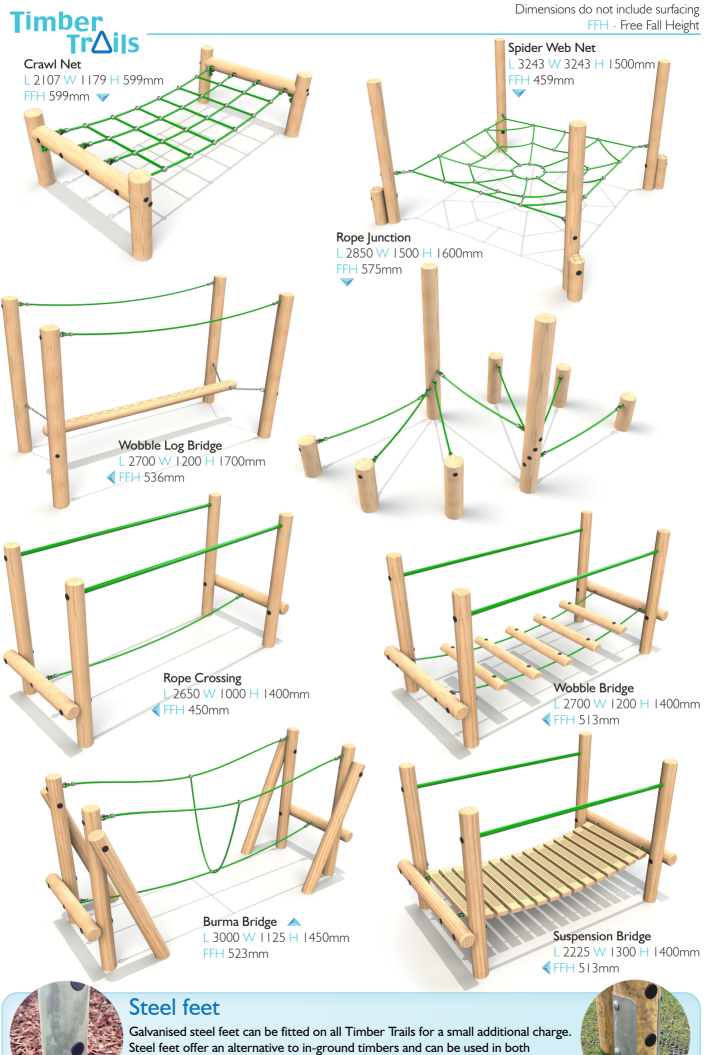




wet pour and extended for loose fill surfacing.

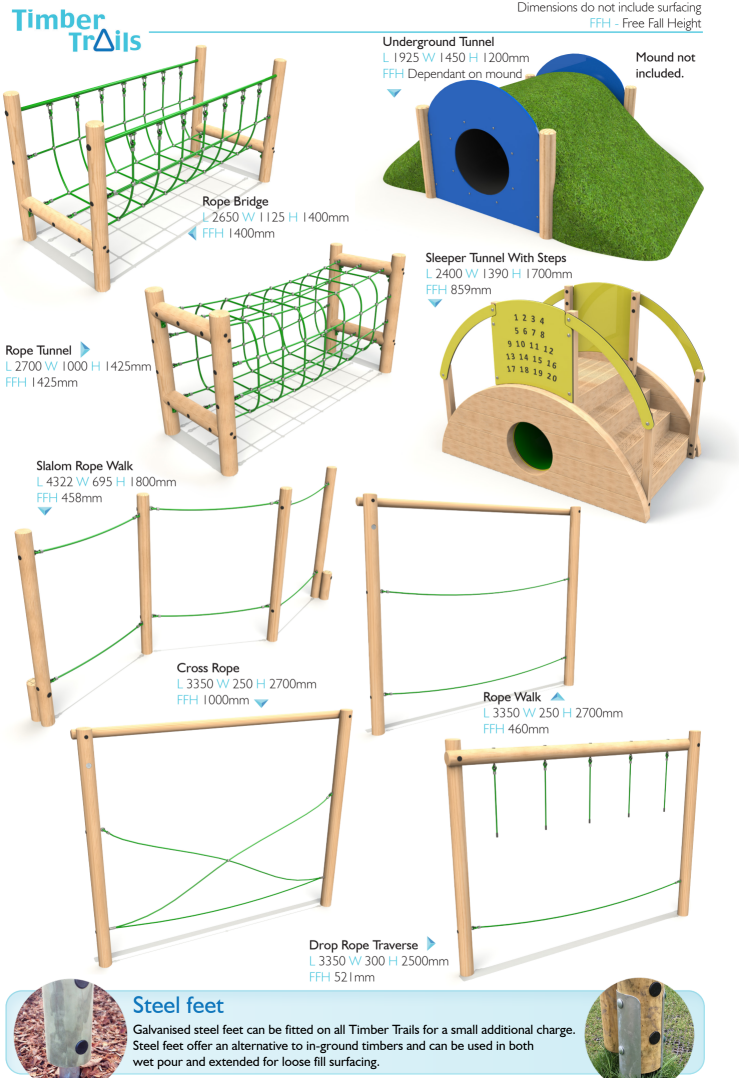


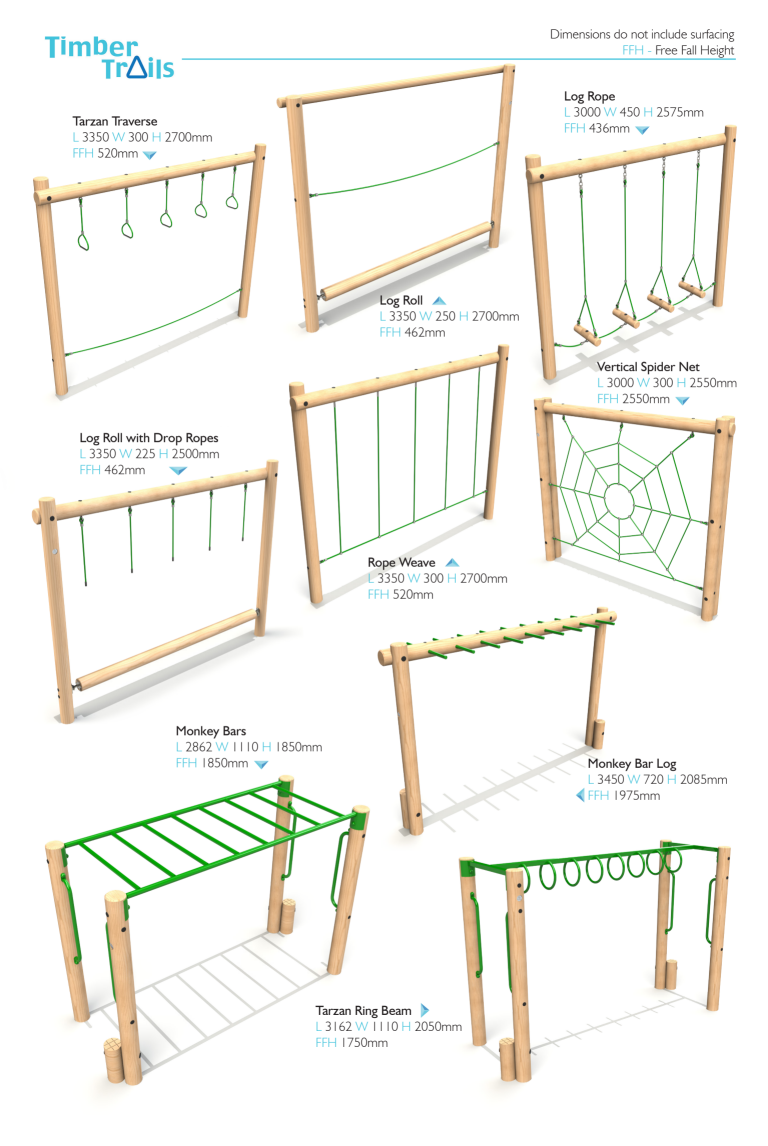




wet pour and extended for loose fill surfacing.

Dimensions do not include surfacing





Dimensions do not include surfacing FFH - Free Fall Height

L 2093 ₩ 1974 H 2000mm FFH 2000mm > A-Frame Low L 1974 ₩ 1600 H 1500mm FFH 1500mm

A-Frame High

A Frame Mini 🔺 L 1800 W 1465 H 1000mm FFH 1000mm

Timber Tr∆ils

Log Climber Low L 1692 ₩ 1849 H 1500mm FFH 1500mm

A-Frame Low with Nets 🔺 L 1516 W 2110 H 1500mm FFH 1500mm

A-Frame High with Nets L 2000 ₩ 2110 H 2000mm FFH 2000mm

Log Climber High 🔺 L 2093 W 1849 H 2000mm FFH 2000mm

Low Boulder Climber L 1525 W 1595 H 1500mm FFH 1500mm

High Boulder Climber 🔺 L 2801 ₩ 1974 H 2000mm FFH 2000mm

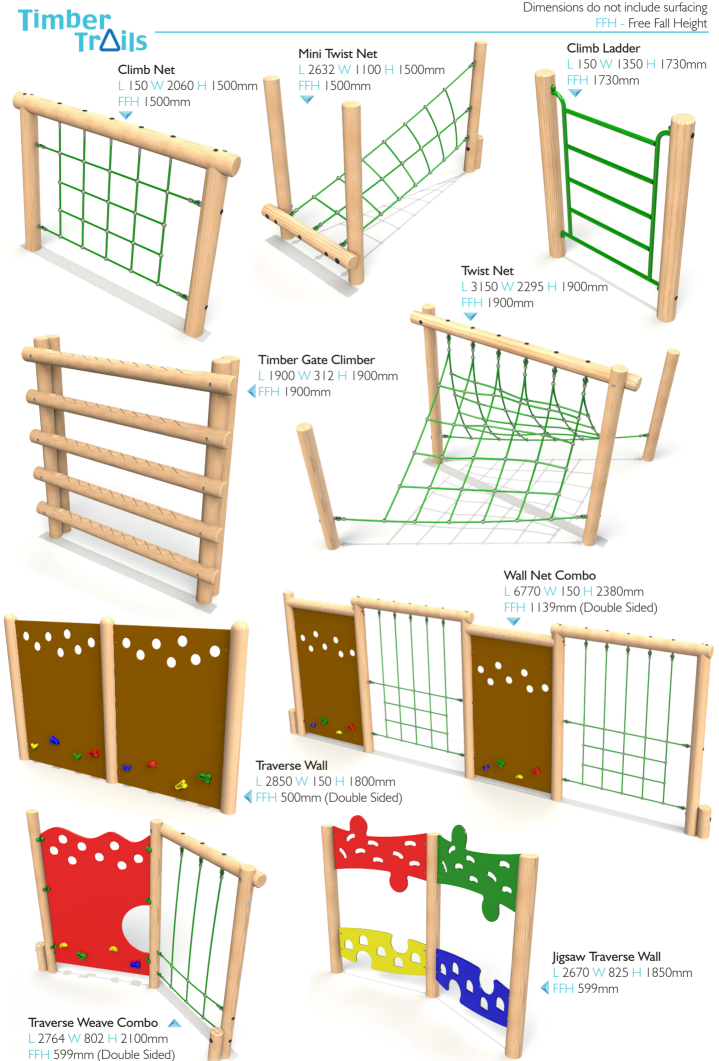


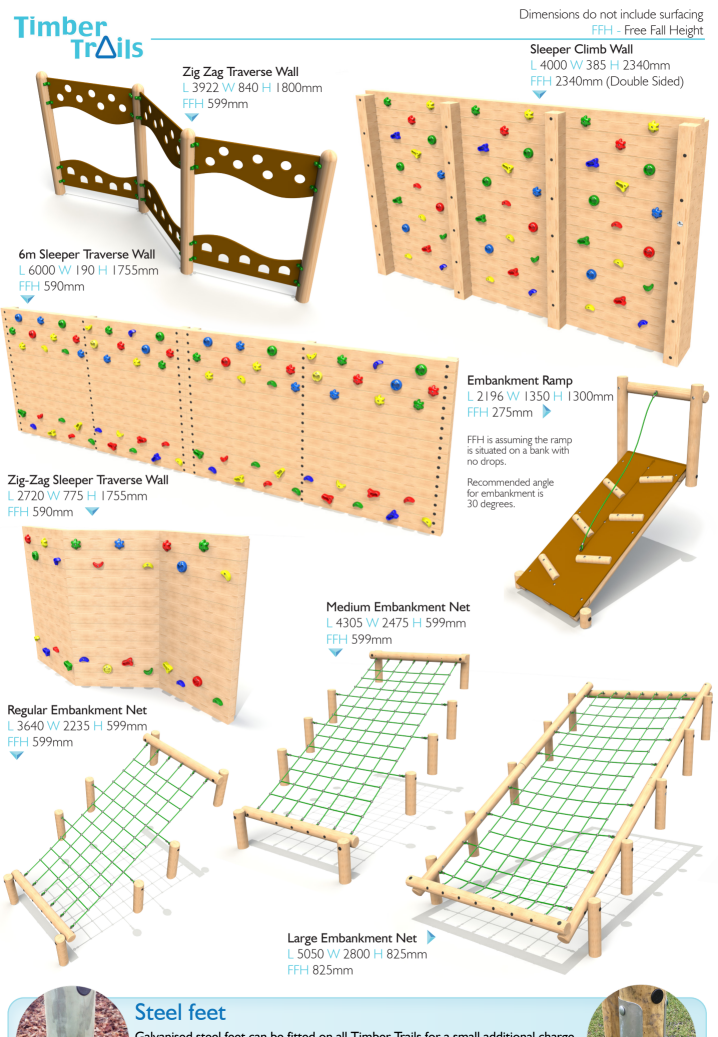
Steel feet

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

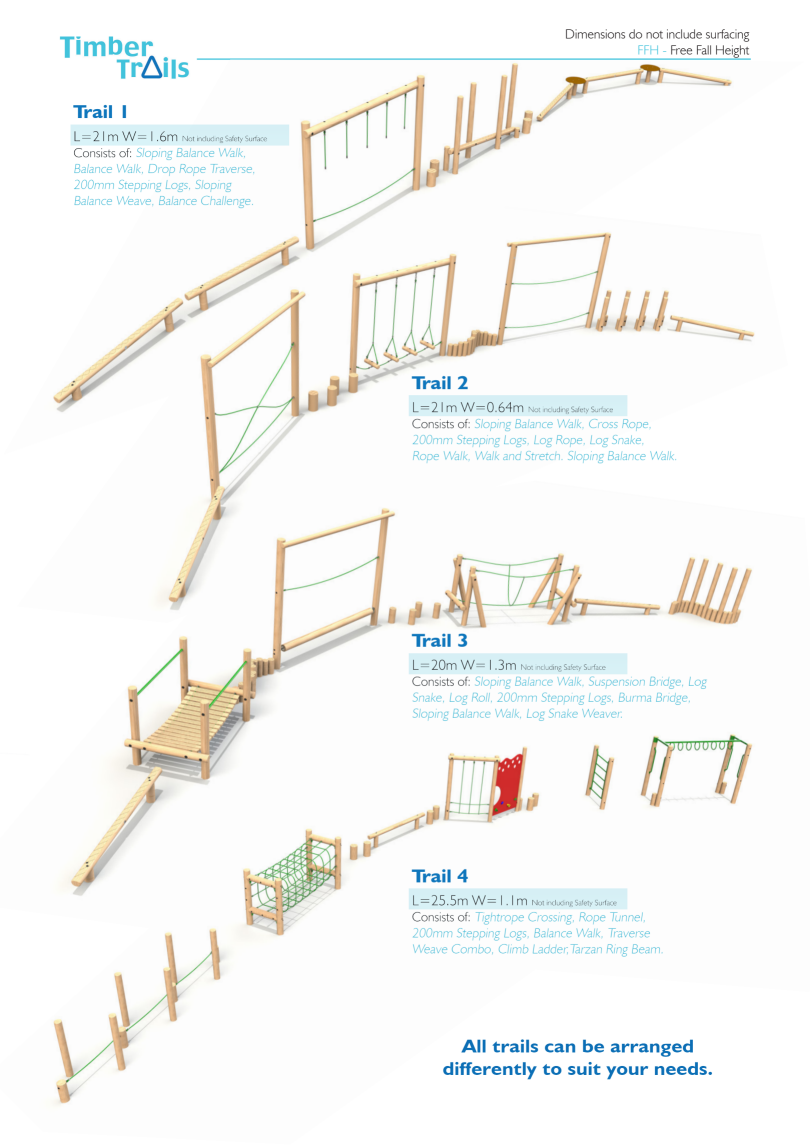


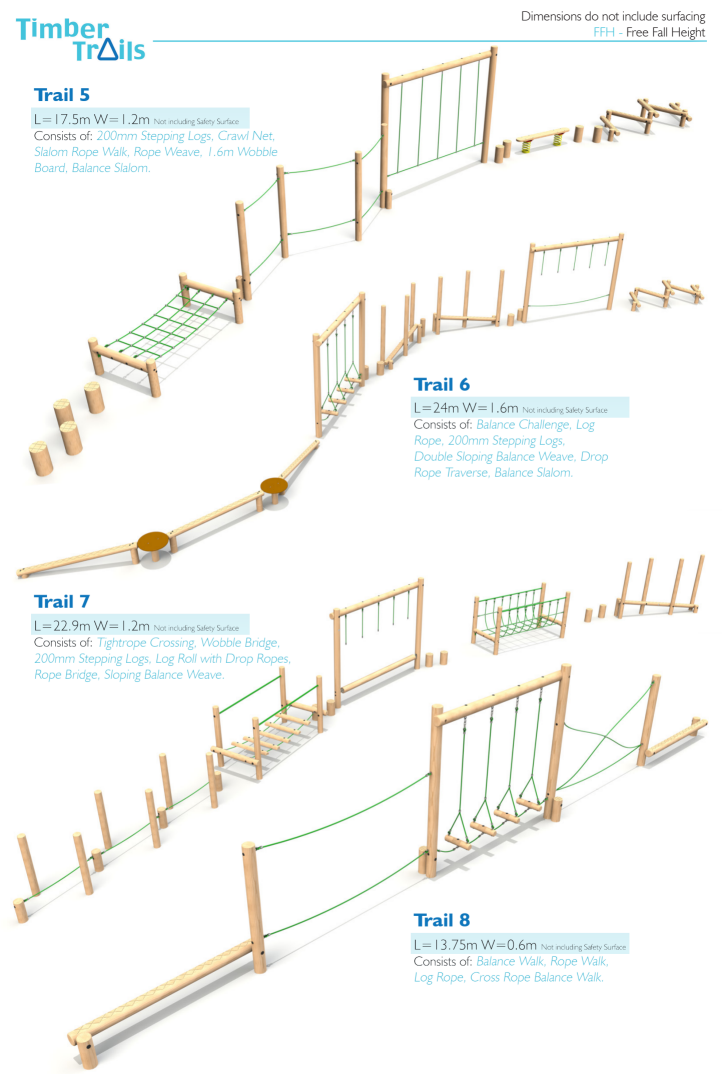






Galvanised steel feet can be fitted on all Timber Trails for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.





All trails can be arranged differently to suit your needs!

Timber Tràil 9 L=9m W=0.8m Not including Safety Surface

Consists of: Slalom Rope Walk, Log Snake,

Jigsaw Traverse Wall.

Trail 10

L=10.5m W=1.2m Not including Safety Surface Consists of: Sloping Balance Weave, Log Snake Weaver, Balance Slalom, Free Standing Tunnel.

Steel Trail I

L=12.1m W=1.6m Not including Safety Surface CONSISTS OF: Sloped Balance Beam, Drop Rope Traverse, Slalom Rope Walk, Sloping Balance Weave.

Steel Trail 2

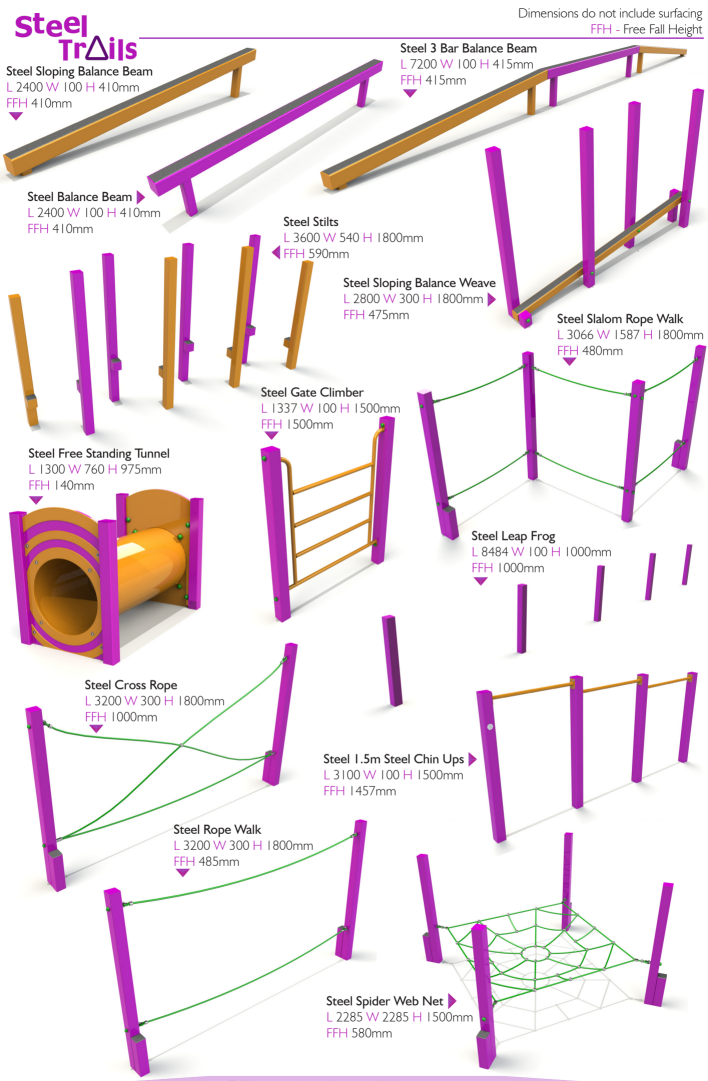
L=14.2m W=0.45m Not including Safety Surface Consists of: Sloped Balance Beam, Rope Walk, Log Rope, Cross Rope, Sloped Balance Beam.



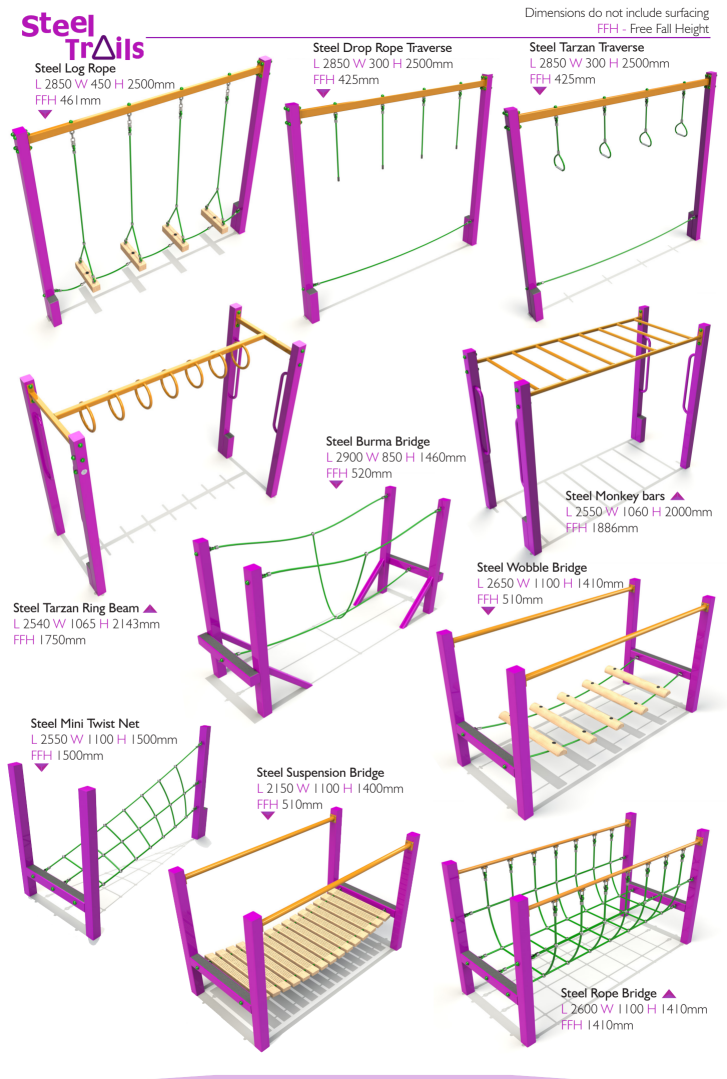
Steel feet

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





Different paint options available upon request





The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Adventure Trails range accommodates all ages, budgets and play scheme sizes. Our uncompromising approach to safety during the design and manufacturing process is paramount.

With this in mind all the Timber Trail items have been independently certified by the Play Inspection Company to meet the demands BS EN 1176. 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.

Tel: 0333 121 1121www.beactivegyms.co.uksales@beactivegyms.co.uk15 Gate Lodge Close, Round Spinney Industrial Estate, Northampton NN3 8RJ