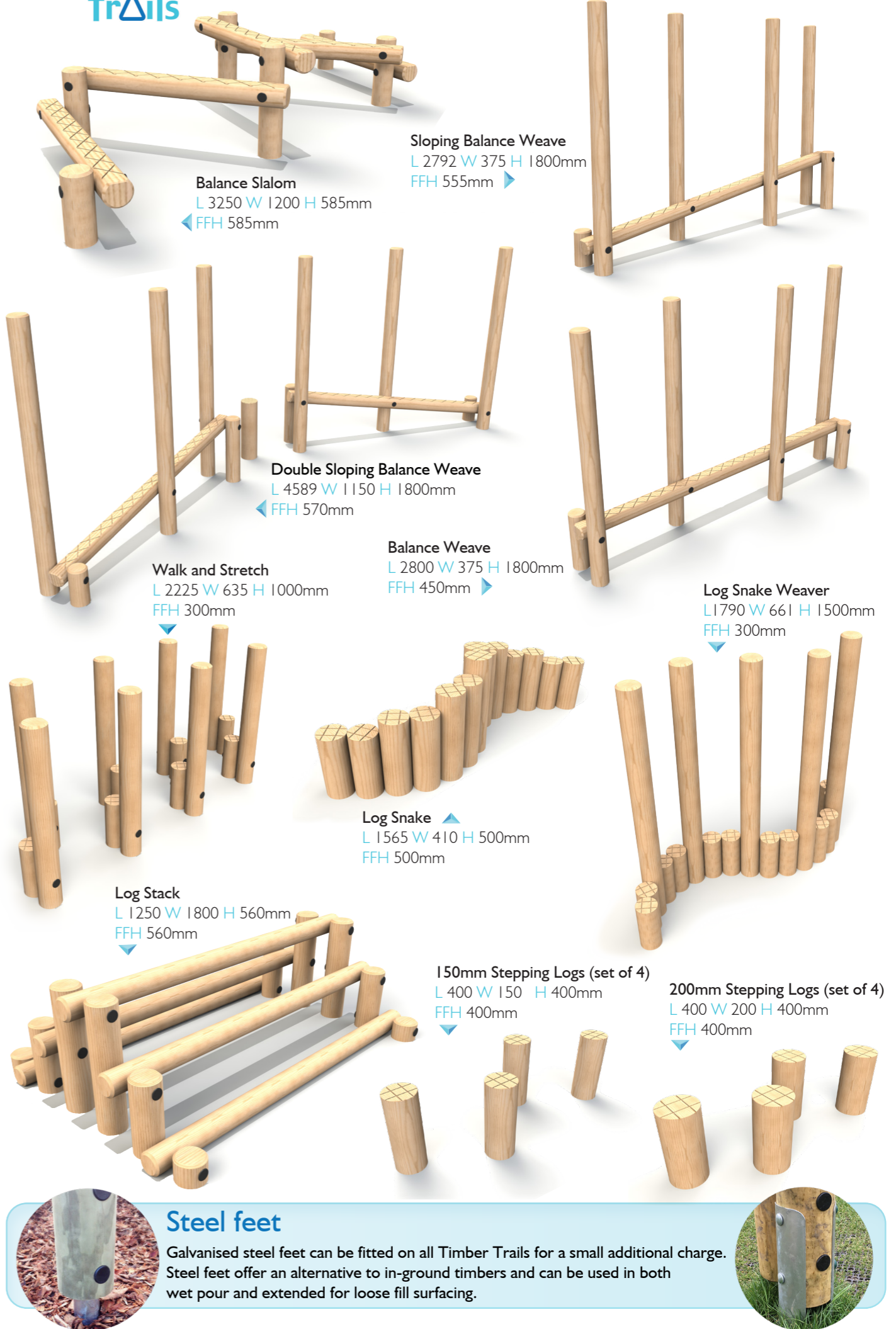
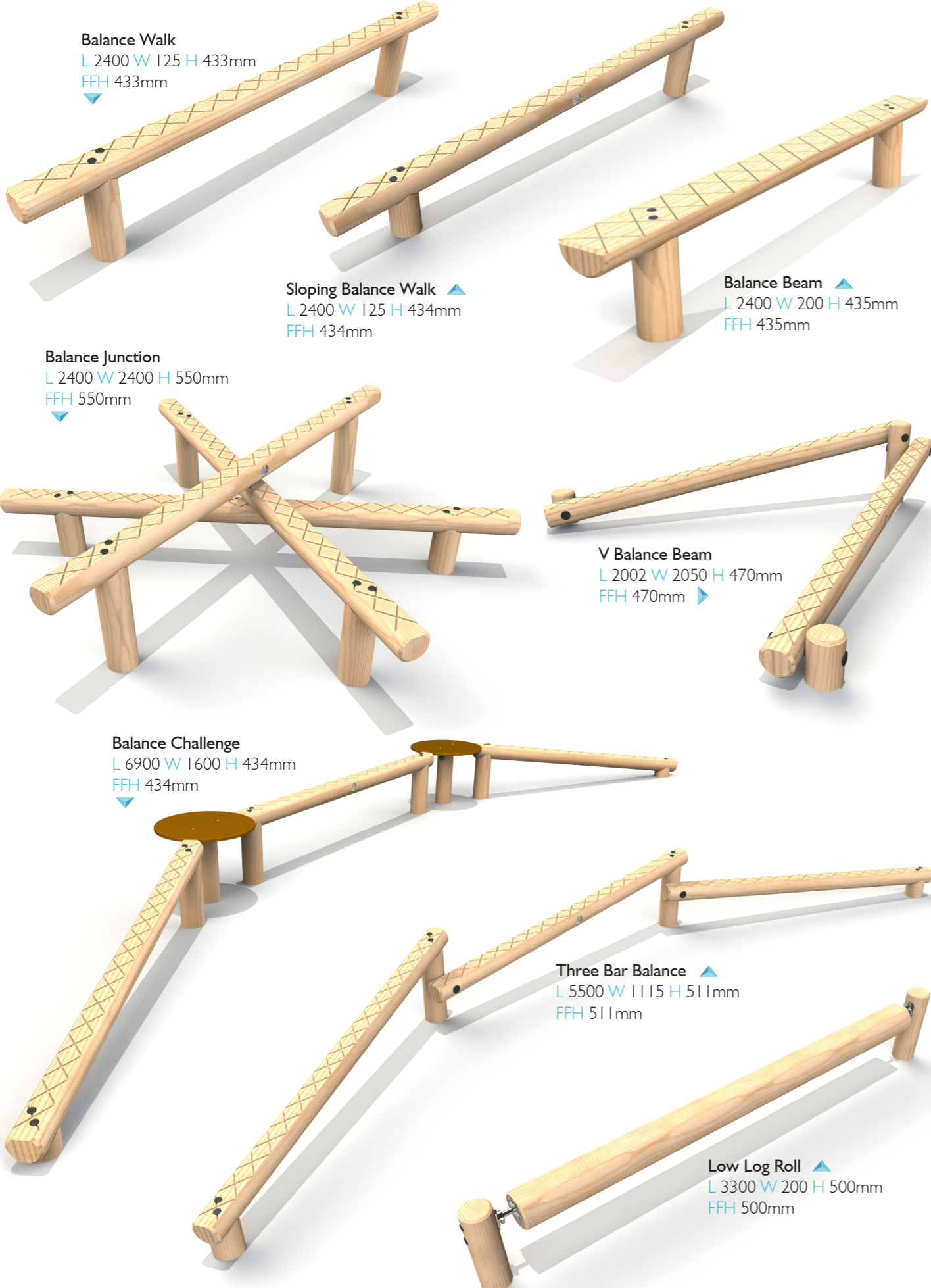
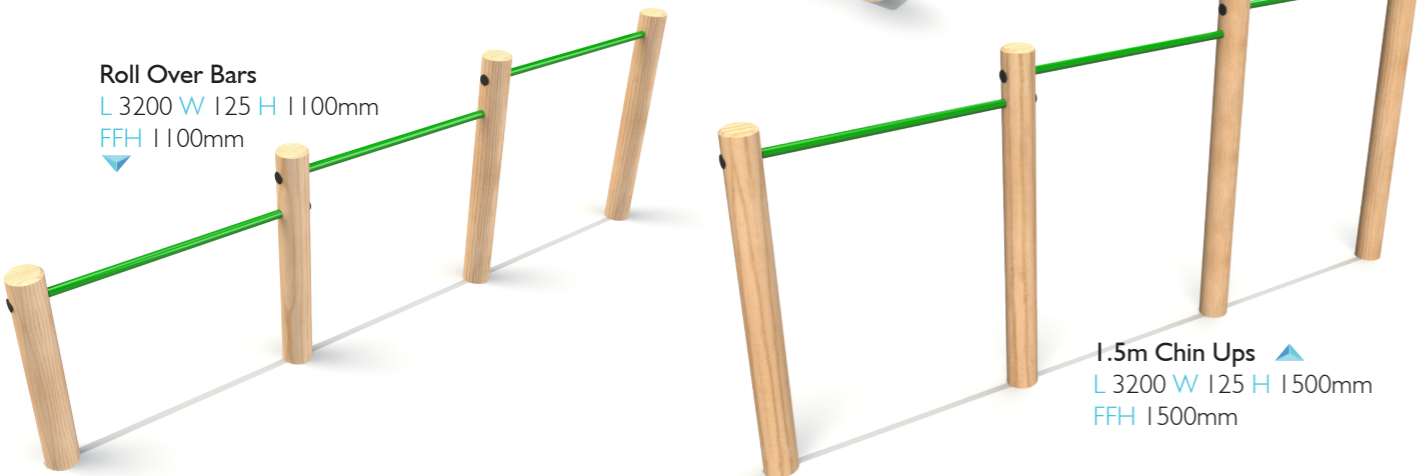
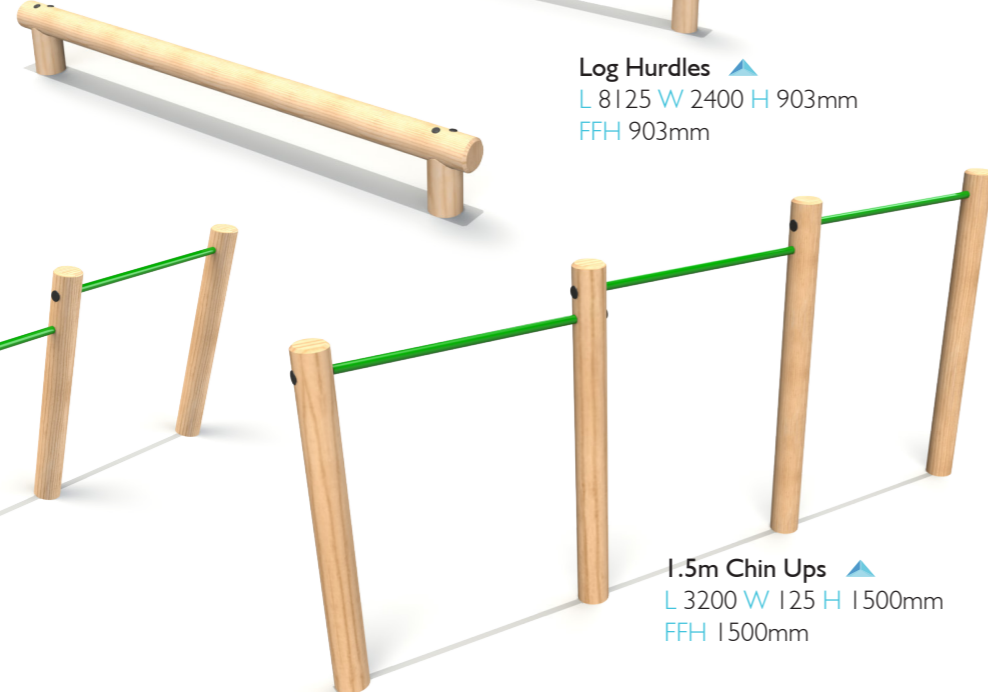
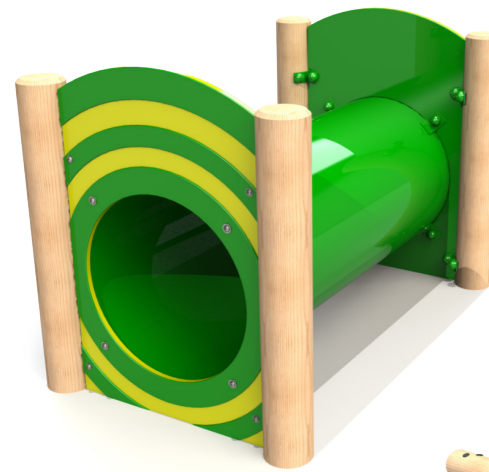


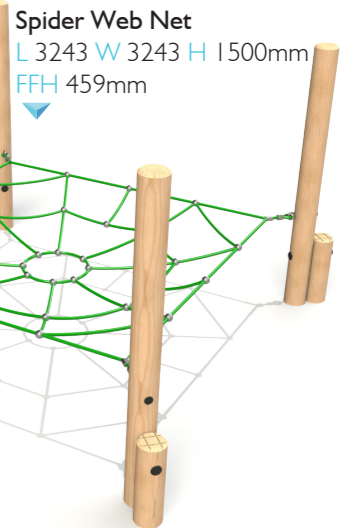
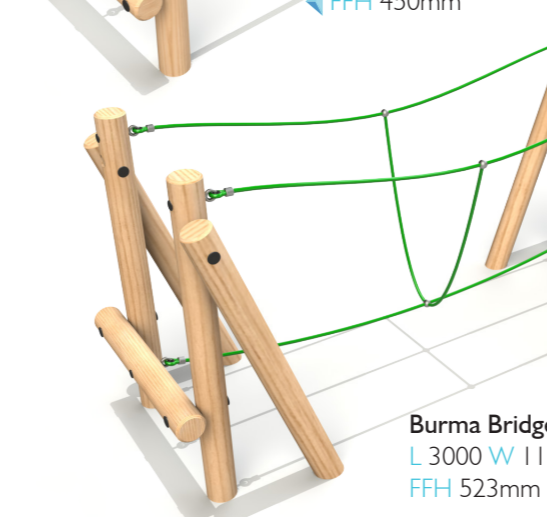
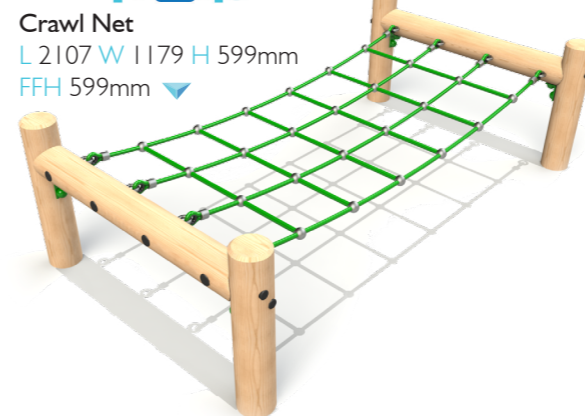
# Adventure Trails







1.5m Chin Ups  
L 3200 W 125 H 1500mm  
FFH 1500mm



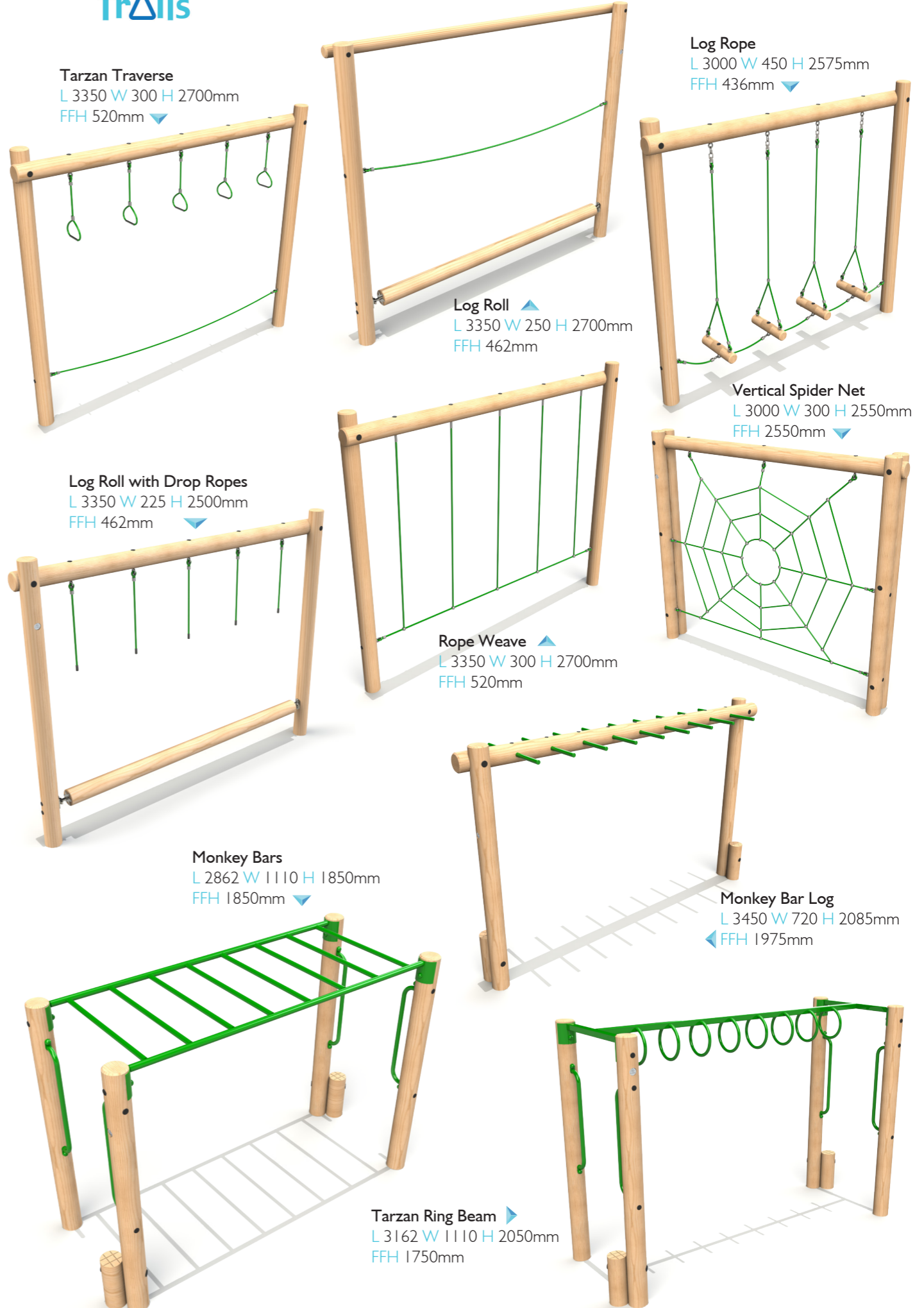
Rope Junction  
L 2850 W 1500 H 1600mm  
FFH 575mm

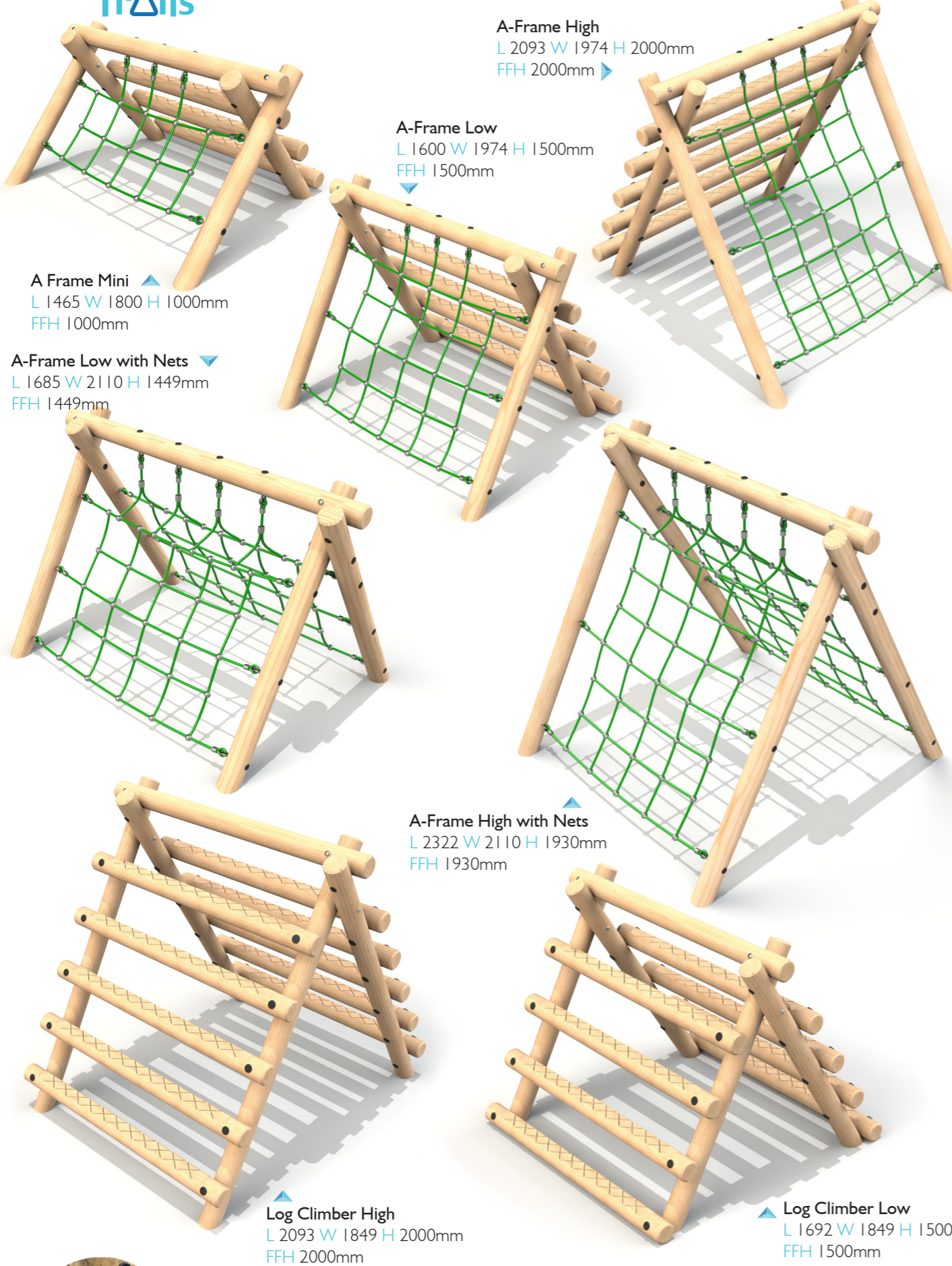




## Steel feet

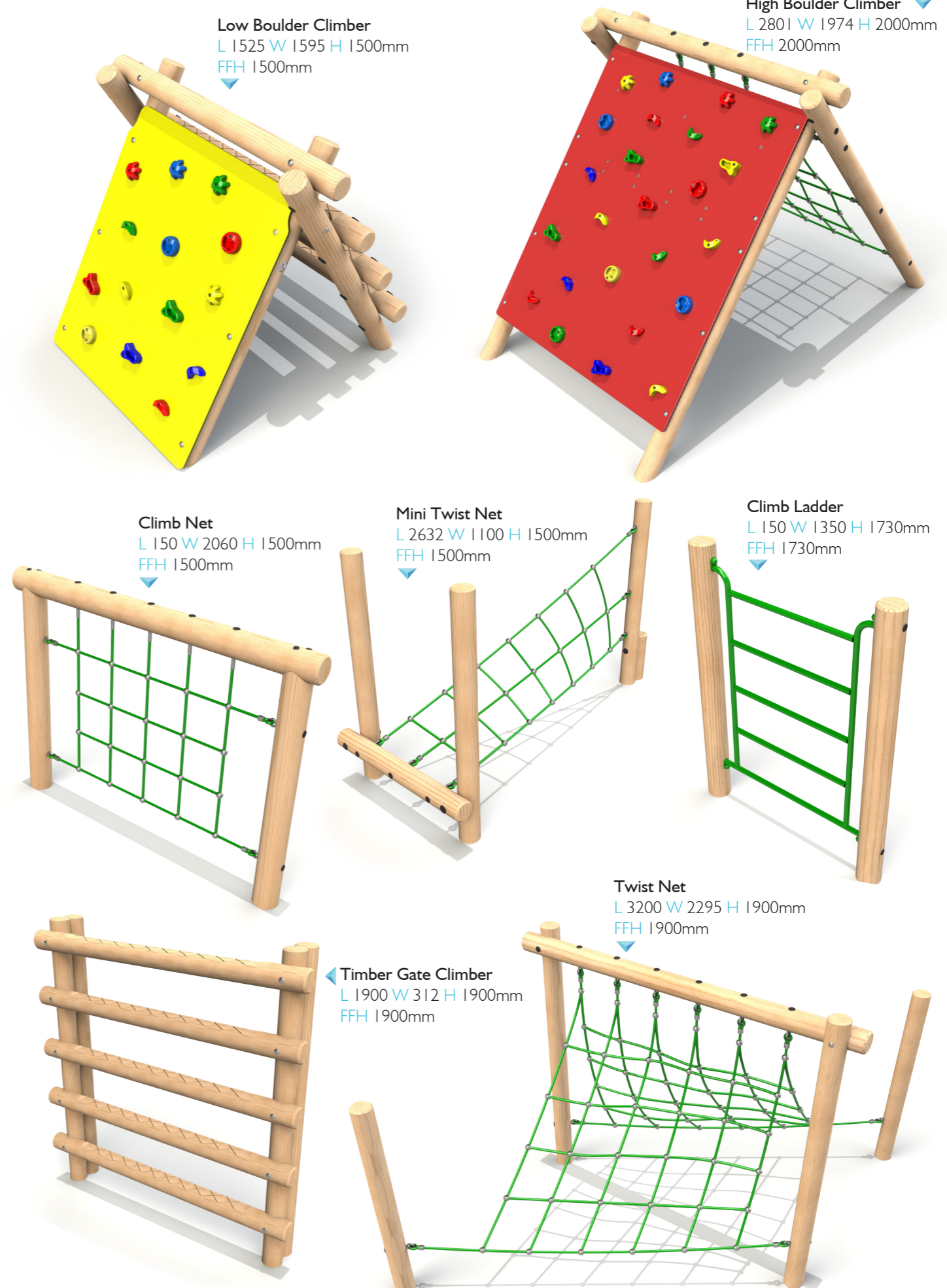
Galvanised steel feet can be fitted on all Timber Trails for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and loose fill surfacing.



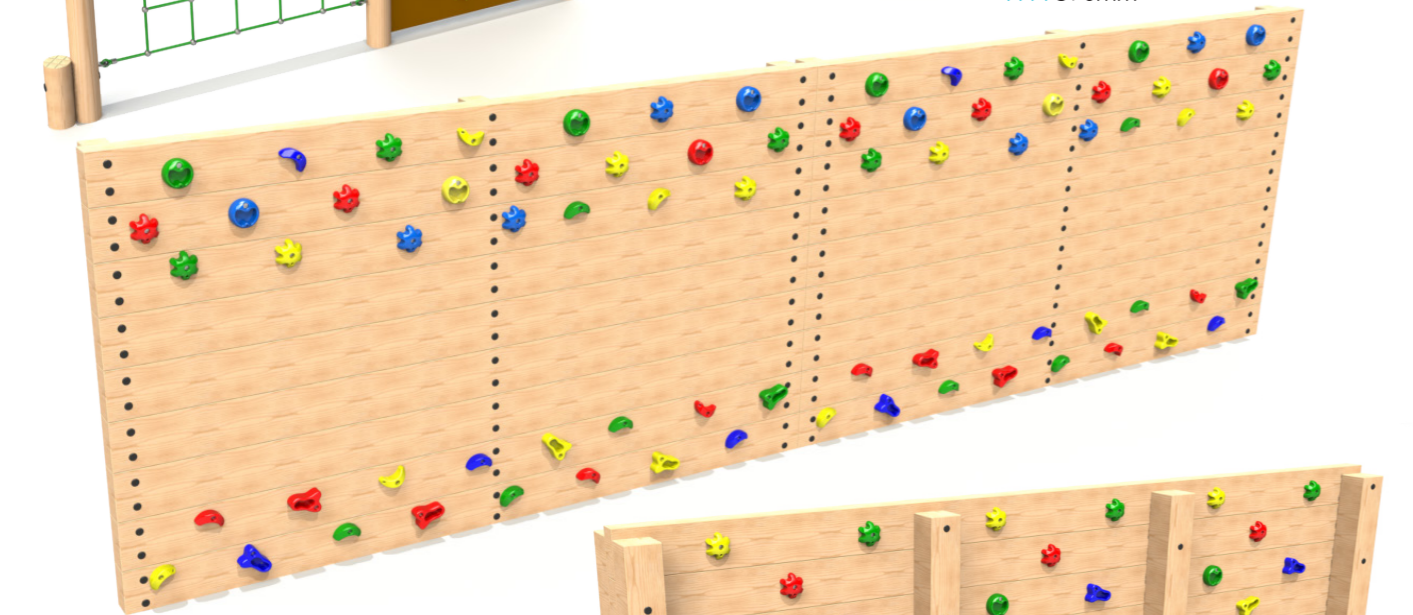
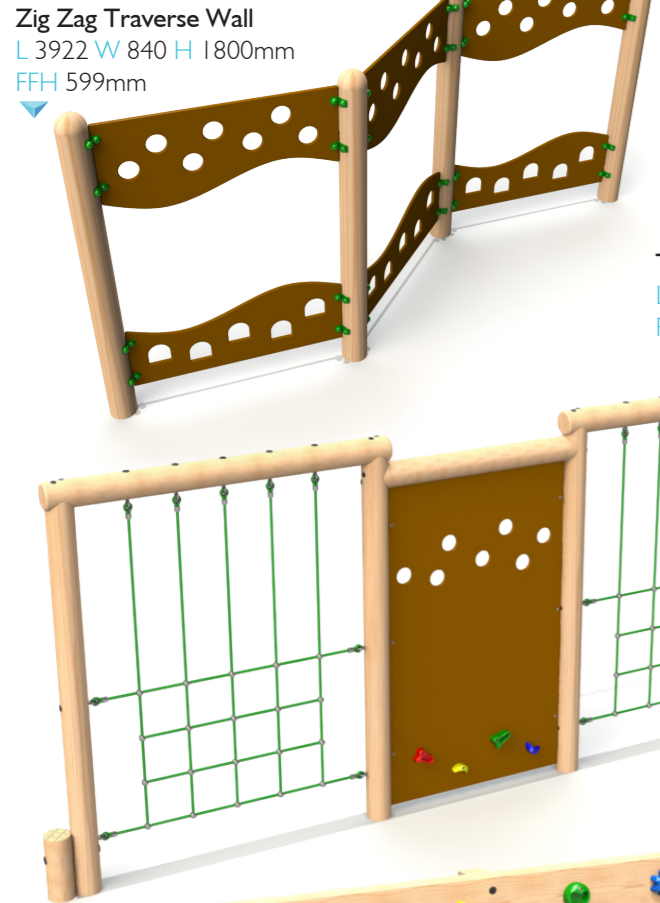


## Steel feet

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.



# Timber Trails



Dimensions do not include surfacing  
FFH - Free Fall Height

# Timber Trails



Dimensions do not include surfacing  
FFH - Free Fall Height

# PEELED PRODUCTS

## Scrambling Post

Naturally Shaped Peeled Scrambling Post.  
Average Diameter: 175mm  
Height: 2000mm

## Climbing Post

Naturally Shaped Peeled Climbing Post.  
Average Diameter: 175mm  
Height: 1800mm

## Scrambling Post

Naturally Shaped Peeled Scrambling Post.  
Average Diameter: 175mm  
Height: 2000mm

## Climbing Post

Naturally Shaped Peeled Climbing Post.  
Average Diameter: 175mm  
Height: 1800mm

## Scrambling Post

Naturally Shaped Peeled Scrambling Post.  
Average Diameter: 175mm  
Height: 2000mm

## Climbing Post

Naturally Shaped Peeled Climbing Post.  
Average Diameter: 175mm  
Height: 1800mm

## Scrambling Post

Naturally Shaped Peeled Scrambling Post.  
Average Diameter: 175mm  
Height: 2000mm

## Climbing Post

Naturally Shaped Peeled Climbing Post.  
Average Diameter: 175mm  
Height: 1800mm

## Trail 1

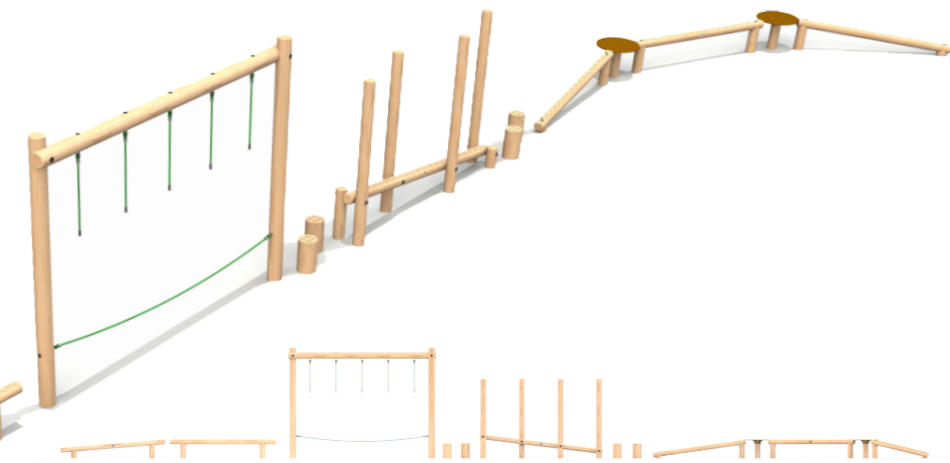
L=21m W=1.6m Not including Safety Surface

Consists of: Sloping Balance Walk,

Balance Walk, Drop Rope Traverse,

200mm Stepping Logs, Sloping

Balance Weave, Balance Challenge.



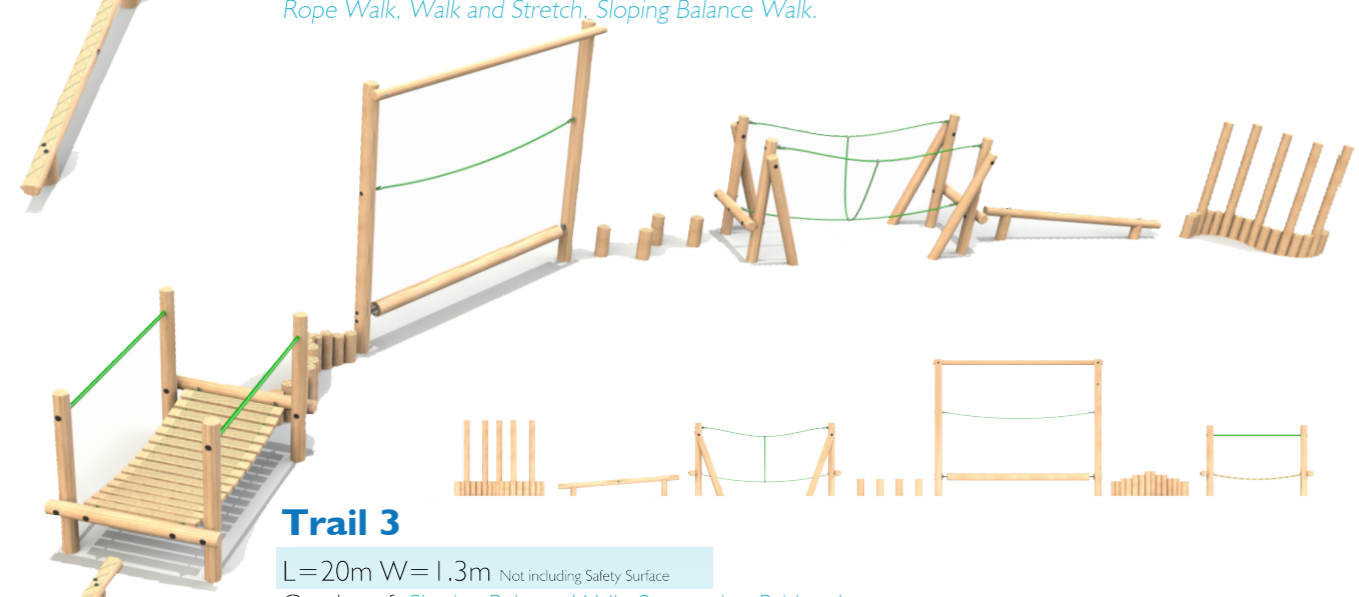
## Trail 2

L=21m W=640mm Not including Safety Surface

Consists of: Sloping Balance Walk, Cross Rope,

200mm Stepping Logs, Log Rope, Log Snake,

Rope Walk, Walk and Stretch, Sloping Balance Walk.



## Trail 3

L=20m W=1.3m Not including Safety Surface

Consists of: Sloping Balance Walk, Suspension Bridge, Log

Snake, Log Roll, 200mm Stepping Logs, Burma Bridge,

Sloping Balance Walk, Log Snake Weaver.

**All trails can be arranged differently to suit your needs!**

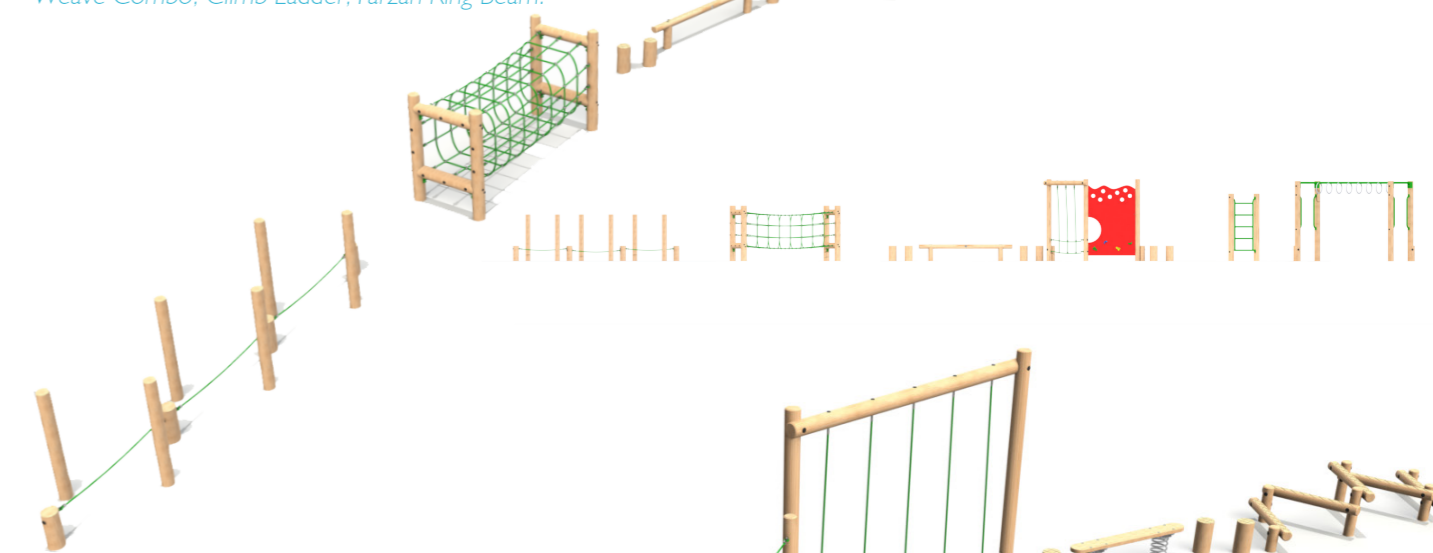
## Trail 4

L=25.5m W=1.1m Not including Safety Surface

Consists of: Tightrope Crossing, Rope Tunnel,

200mm Stepping Logs, Balance Walk, Traverse

Weave Combo, Climb Ladder, Tarzan Ring Beam.



## Trail 5

L=17.5m W=1.2m Not including Safety Surface

Consists of: 200mm Stepping Logs,

Crawl Net, Slalom Rope Walk, Rope

Weave, 1.6m Wobble Board, Balance

Slalom.



## Trail 6

L=24m W=1.6m Not including Safety Surface

Consists of: Balance Challenge, Log

Rope, 200mm Stepping Logs,

Double Sloping Balance Weave, Drop

Rope Traverse, Balance Slalom.



**All trails can be arranged differently to suit your needs!**

## 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.



## Trail 7

L=22.9m W=1.2m Not including Safety Surface

Consists of: Tightrope Crossing, Wobble Bridge, 200mm Stepping Logs, Log Roll with Drop Ropes, Rope Bridge, Sloping Balance Weave.



## Trail 8

L=13.75m W=0.6m Not including Safety Surface

Consists of: Balance Walk, Rope Walk, Log Rope, Cross Rope Balance Walk.



## Trail 9

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

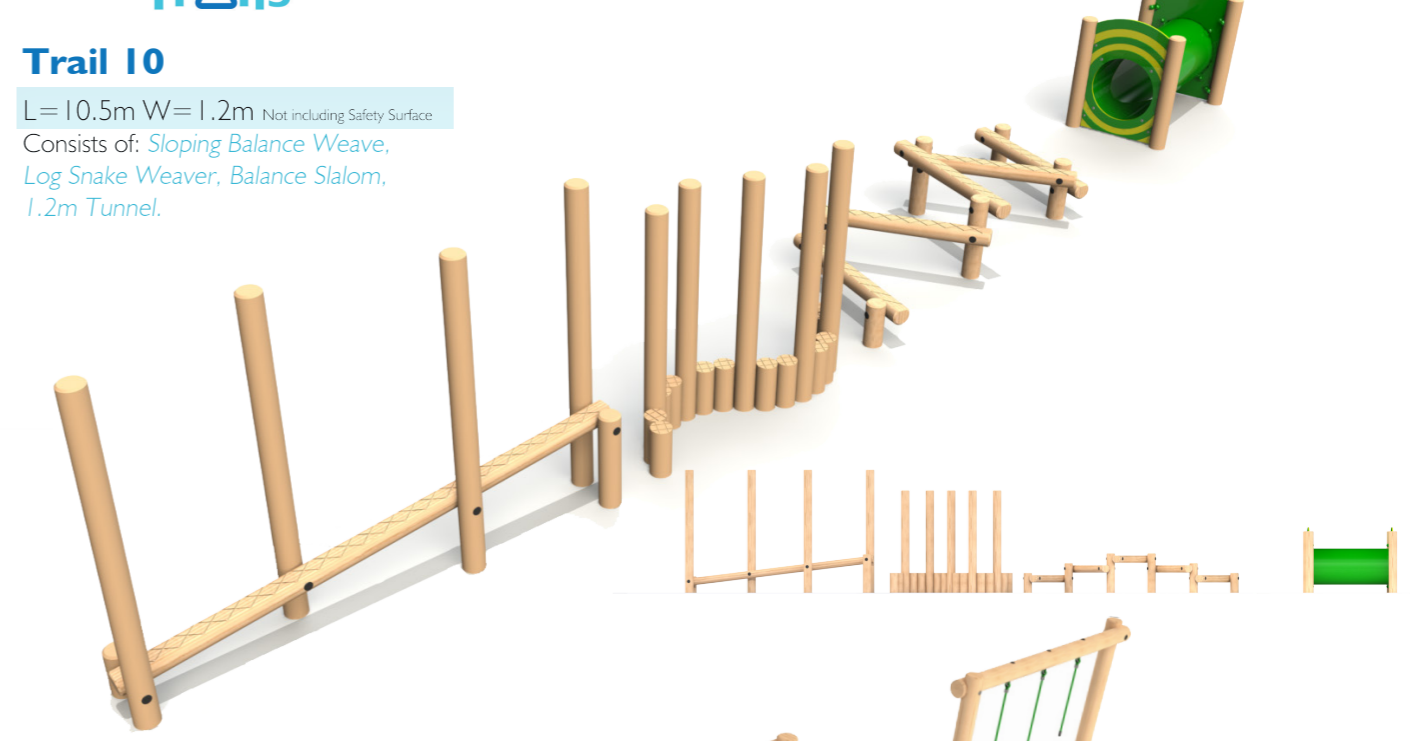
Consists of: Slalom Rope Walk, Log Snake, Jigsaw Traverse Wall.



## Trail 10

L=10.5m W=1.2m Not including Safety Surface

Consists of: Sloping Balance Weave, Log Snake Weaver, Balance Slalom, 1.2m Tunnel.



## Linked Trail 1

L=9.56m W=0.58m H=2.5m

FFH=<600mm (Not including Safety Surface)

Consists of: Sloping Balance Beam (x2), Drop Rope Traverse, Stepping Posts (x2), Rope Weaver Net, Log Rope.



## Linked Trail 2

L=15.8m W=0.58m H=2.5m

FFH=<600mm (Not including Safety Surface)

Consists of: Balance Beam with Rope (x2), Tarzan Traverse, Rope Weaver Net, Log Roll, Stepping Posts (x2), Rope Walk, Rope Weave.

## 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.



## Linked Trail 3

L=14.4m W=0.8m H=2.5m

FFH=<600mm (Not including Safety Surface)

Consists of: Sloping Balance Weave, Rope Weave, Walk and Stretch Posts, Log Rope, Jigsaw Traverse Wall, Balance Beam, Stepping Posts (x2).

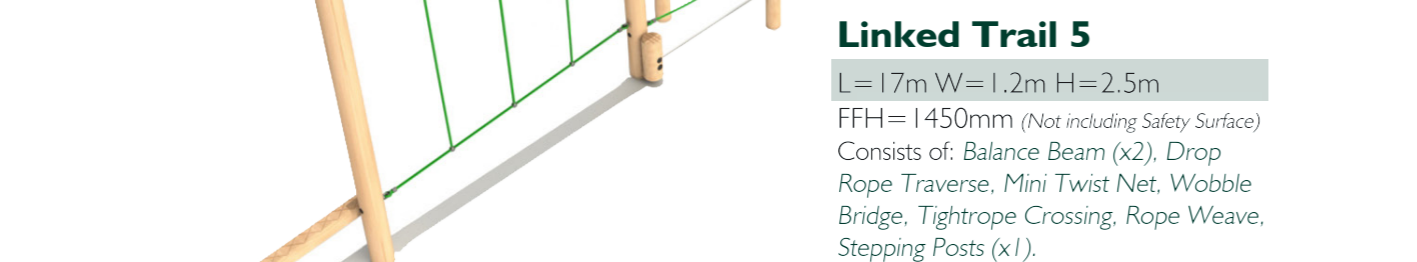
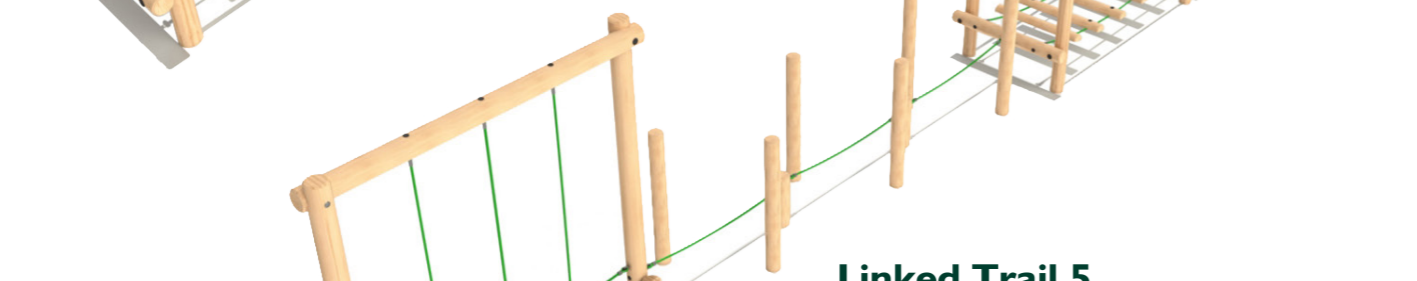
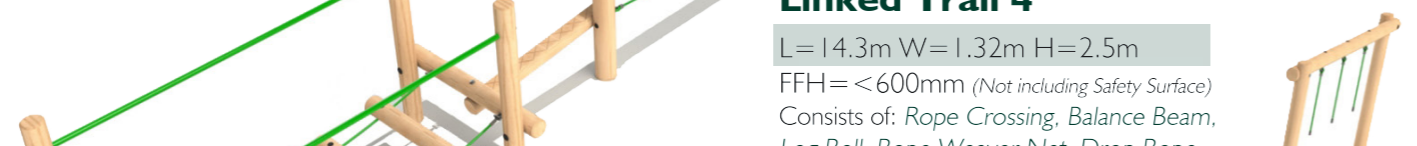


## Linked Trail 4

L=14.3m W=1.32m H=2.5m

FFH=<600mm (Not including Safety Surface)

Consists of: Rope Crossing, Balance Beam, Log Roll, Rope Weaver Net, Drop Rope Traverse, Balance Beam, Wobble Bridge.



## Steel feet

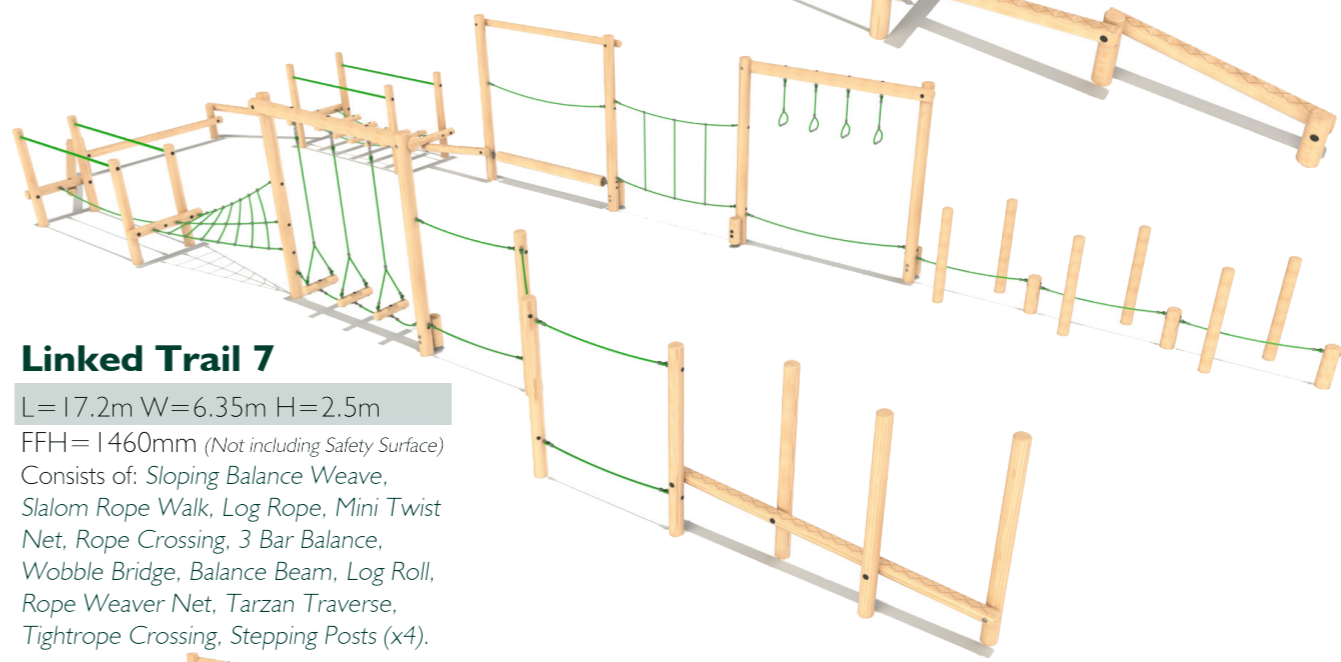
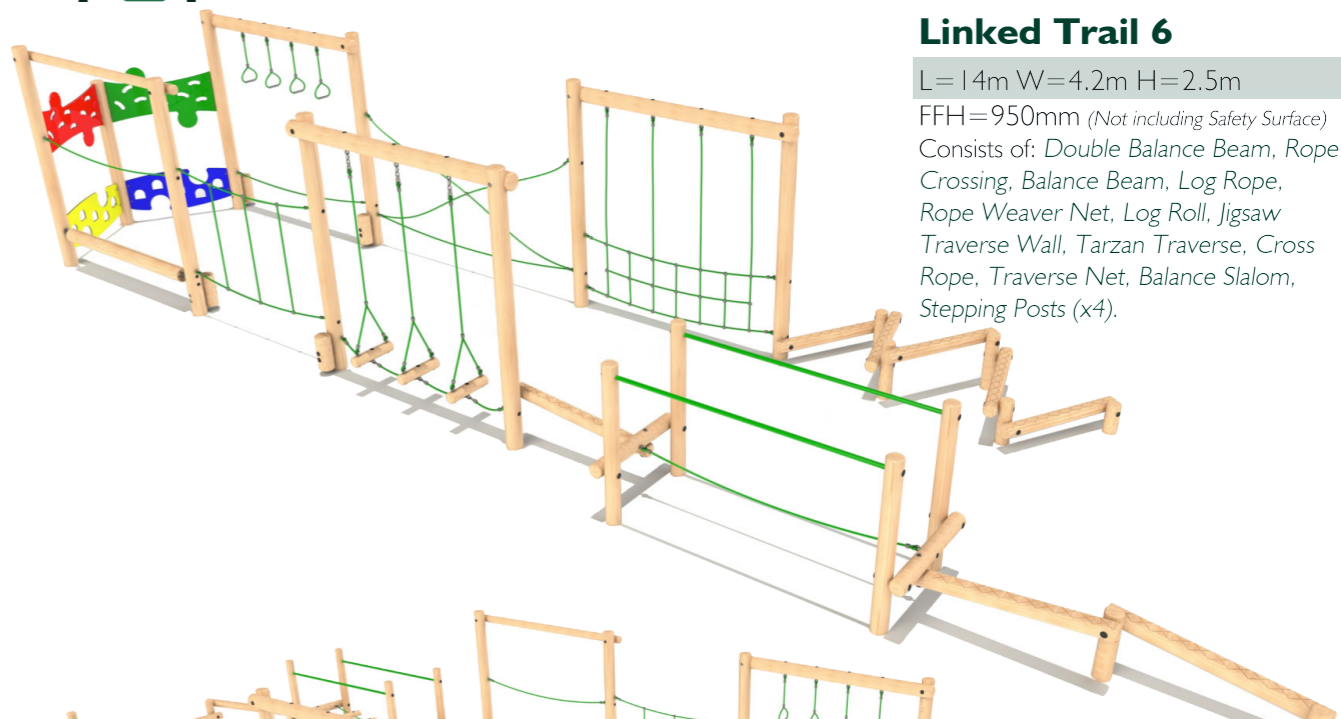
Galvanised steel feet can be fitted on all Timber Trails for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and loose fill surfacing.

## Linked Trail 6

L=14m W=4.2m H=2.5m

FFH=950mm (Not including Safety Surface)

Consists of: Double Balance Beam, Rope Crossing, Balance Beam, Log Rope, Rope Weaver Net, Log Roll, Jigsaw Traverse Wall, Tarzan Traverse, Cross Rope, Traverse Net, Balance Slalom, Stepping Posts (x4).

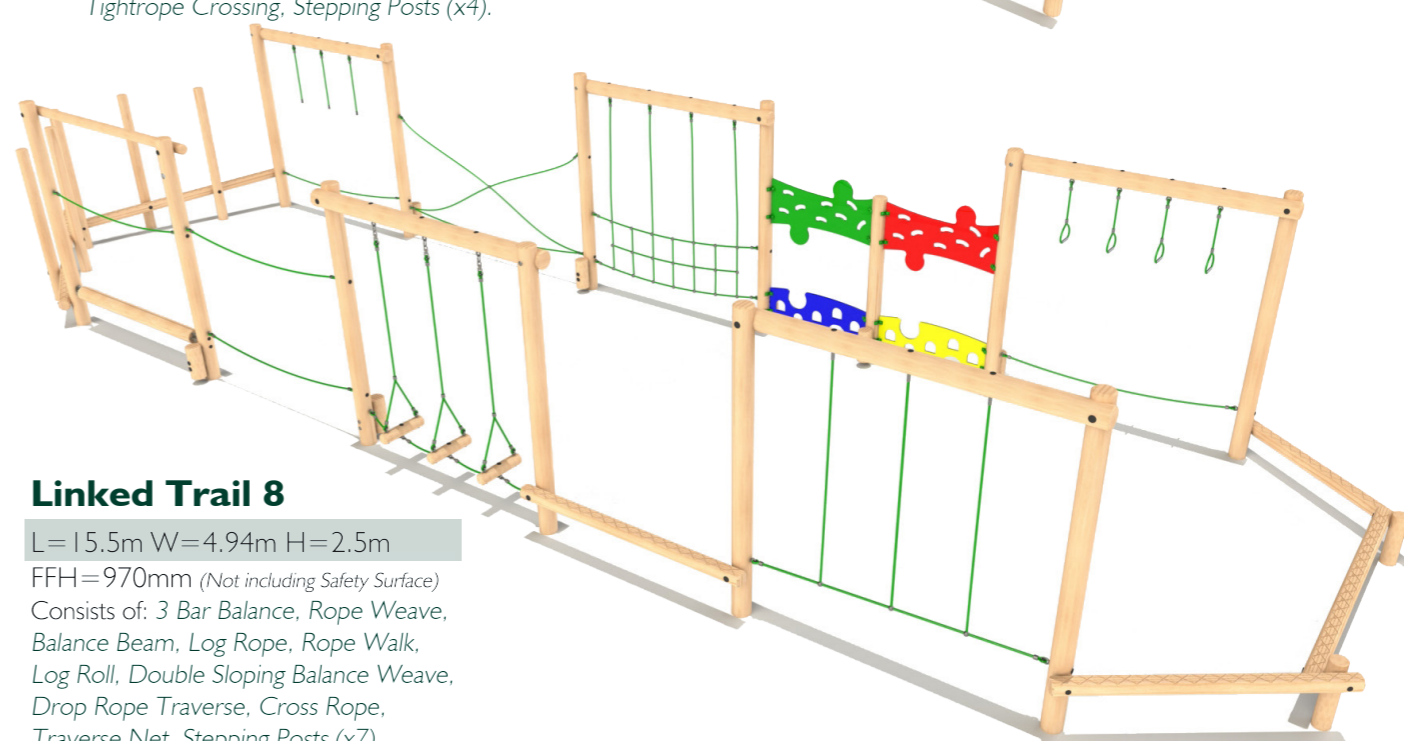


## Linked Trail 7

L=17.2m W=6.35m H=2.5m

FFH=1460mm (Not including Safety Surface)

Consists of: Sloping Balance Weave, Slalom Rope Walk, Log Rope, Mini Twist Net, Rope Crossing, 3 Bar Balance, Wobble Bridge, Balance Beam, Log Roll, Rope Weaver Net, Tarzan Traverse, Tightrope Crossing, Stepping Posts (x4).



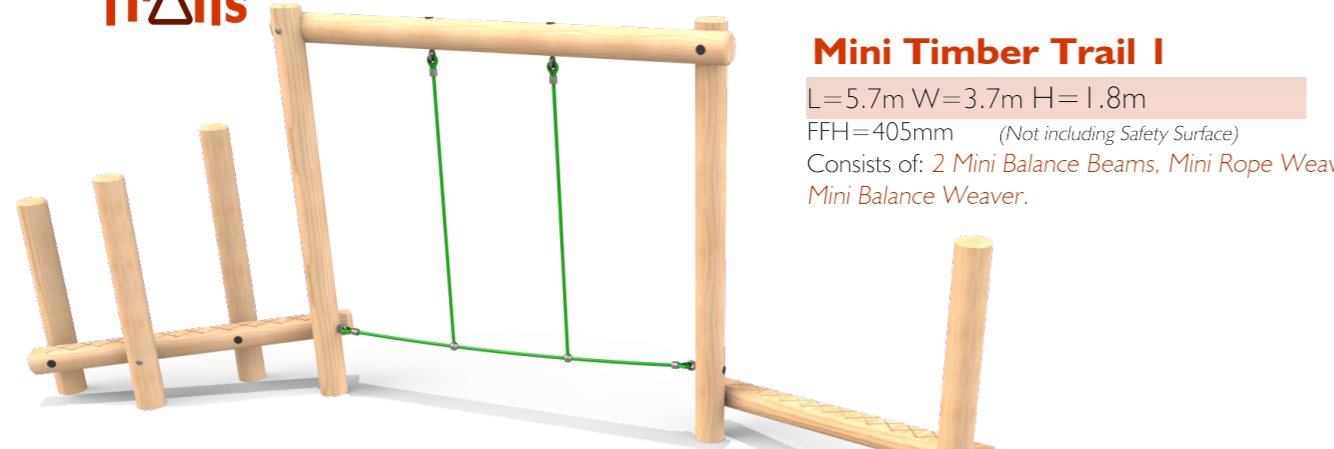
## Linked Trail 8

L=15.5m W=4.94m H=2.5m

FFH=970mm (Not including Safety Surface)

Consists of: 3 Bar Balance, Rope Weave, Balance Beam, Log Rope, Rope Walk, Log Roll, Double Sloping Balance Weave, Drop Rope Traverse, Cross Rope, Traverse Net, Stepping Posts (x7), Jigsaw Traverse Wall, Tarzan Traverse.

**Bespoke Linked Trails can be designed on request.**

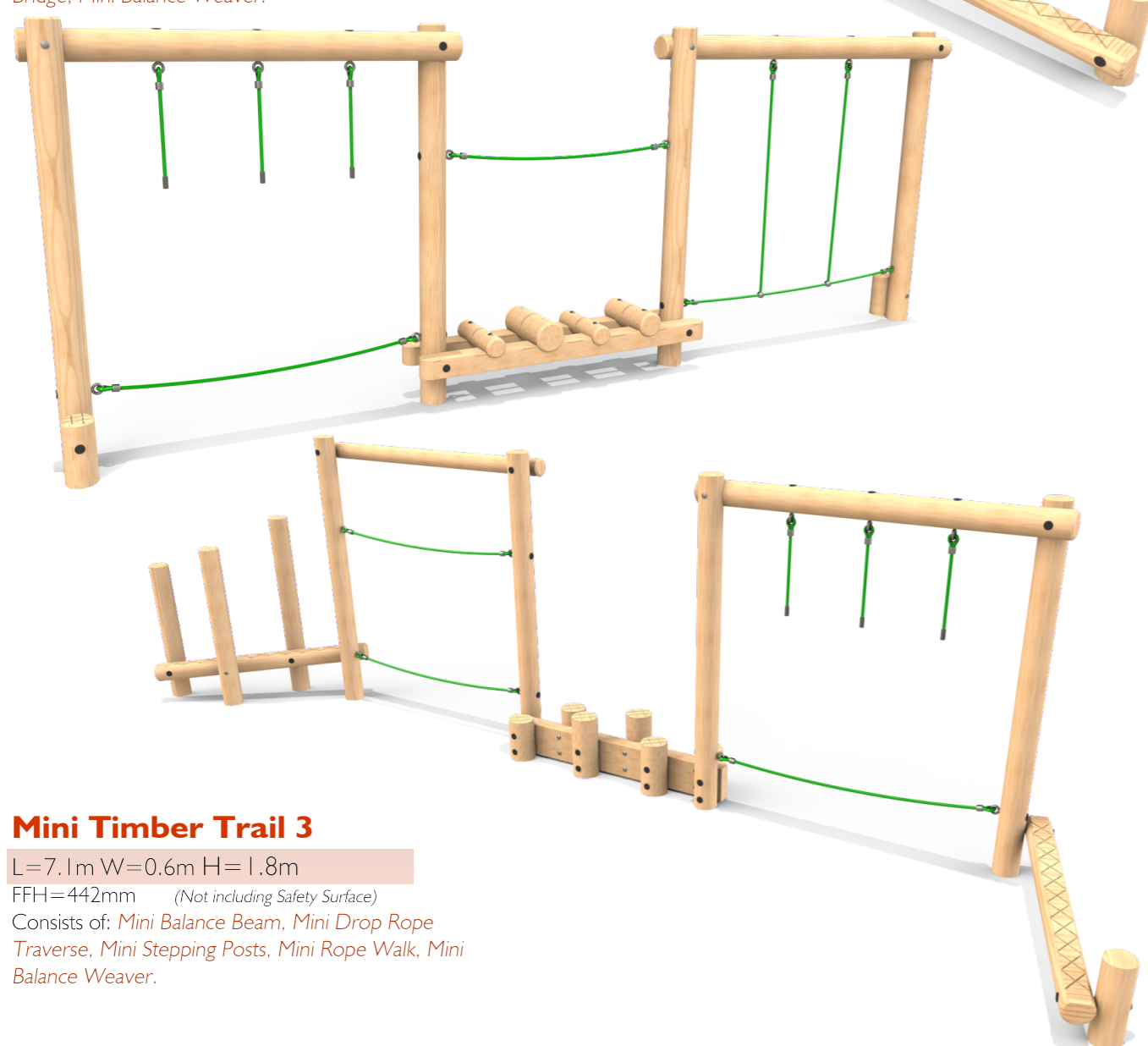


## Mini Timber Trail 1

L=5.7m W=3.7m H=1.8m

FFH=405mm (Not including Safety Surface)

Consists of: 2 Mini Balance Beams, Mini Rope Weave, Mini Balance Weaver.



## Mini Timber Trail 2

L=4.9m W=0.6m H=1.8m

FFH=405mm (Not including Safety Surface)

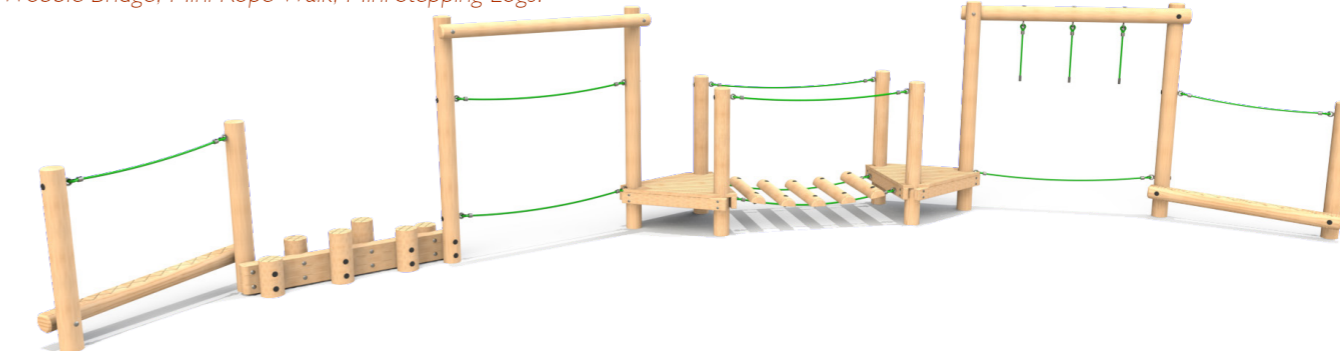
Consists of: Mini Drop Rope Traverse, Mini Uneven Bridge, Mini Balance Weaver.

## Mini Timber Trail 4

L=10m W=0.9m H=1.8m

FFH=398mm (Not including Safety Surface)

Consists of: 2 Mini Balance Beams with Ropes, Mini Drop Rope Traverse, 2 Triangular Mini Decks, Mini Wobble Bridge, Mini Rope Walk, Mini Stepping Logs.

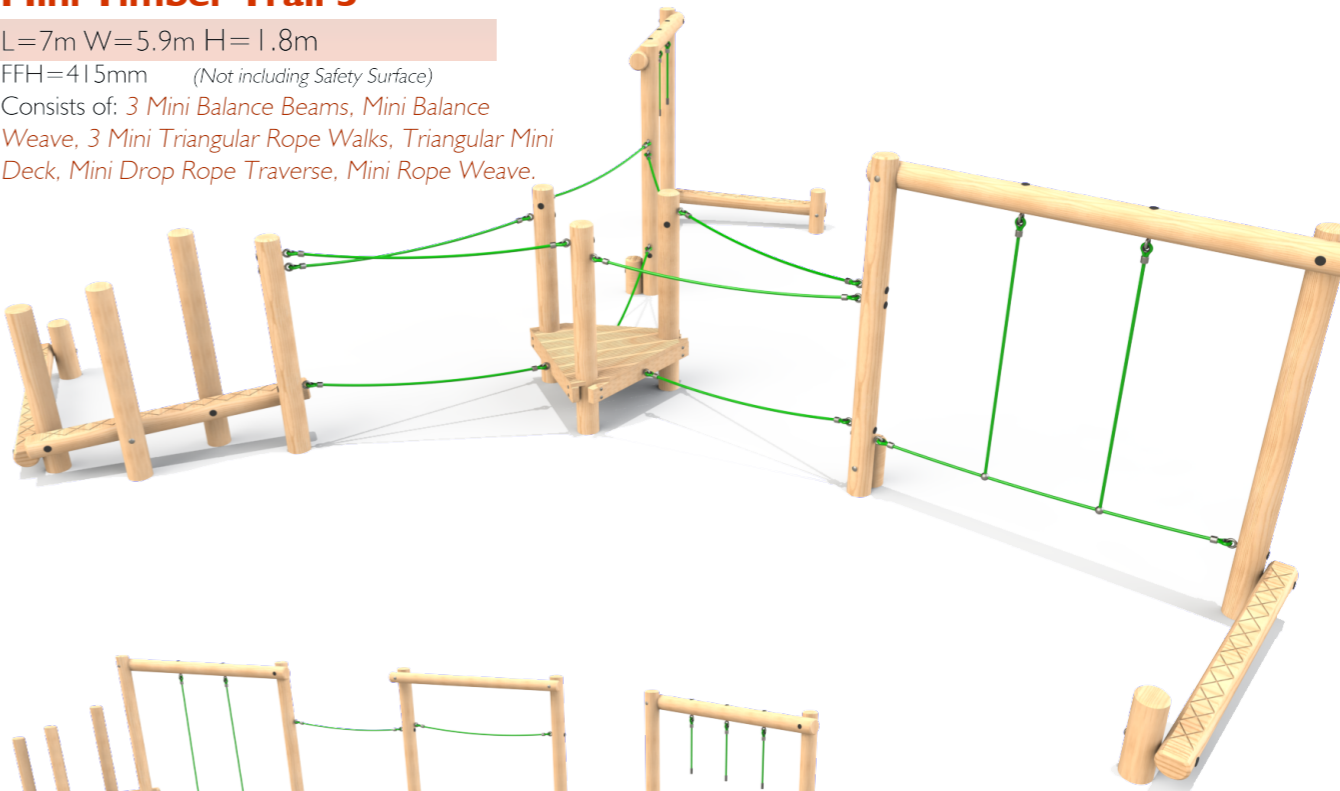


## Mini Timber Trail 5

L=7m W=5.9m H=1.8m

FFH=415mm (Not including Safety Surface)

Consists of: 3 Mini Balance Beams, Mini Balance Weave, 3 Mini Triangular Rope Walks, Triangular Mini Deck, Mini Drop Rope Traverse, Mini Rope Weave.



## Mini Timber Trail 3

L=7.1m W=0.6m H=1.8m

FFH=442mm (Not including Safety Surface)

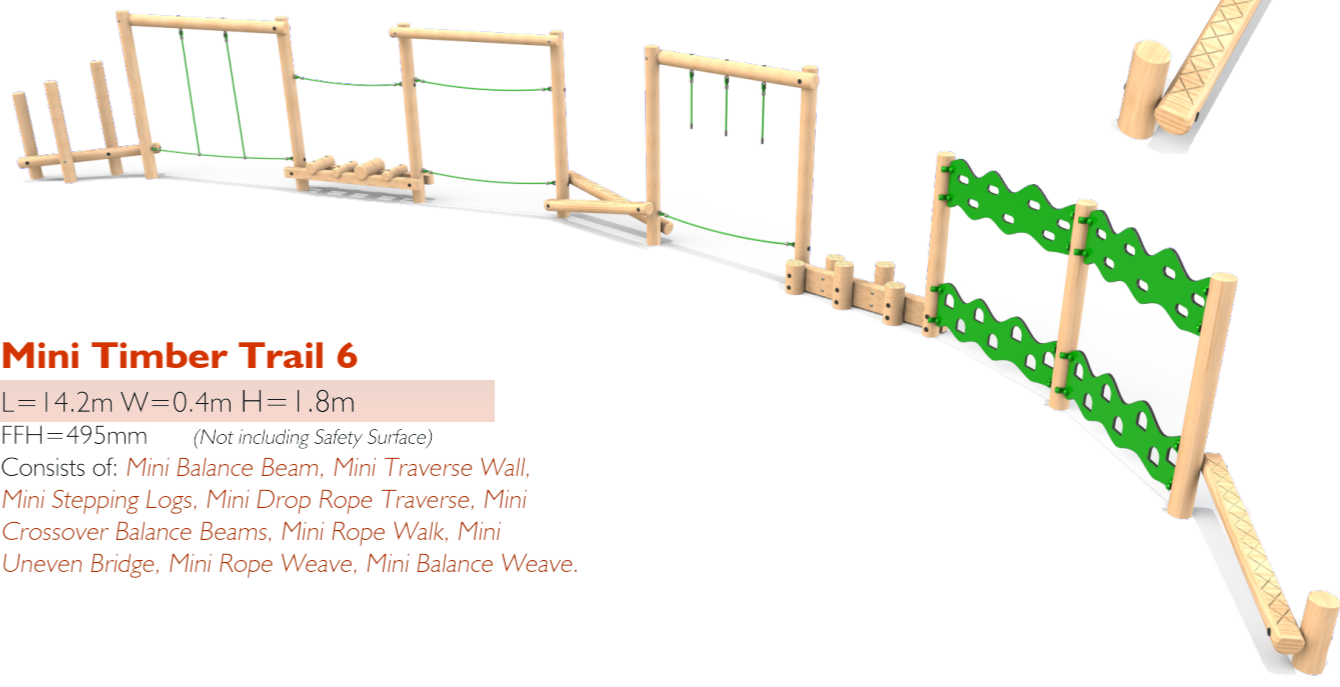
Consists of: Mini Balance Beam, Mini Drop Rope Traverse, Mini Stepping Posts, Mini Rope Walk, Mini Balance Weaver.

## Mini Timber Trail 6

L=14.2m W=0.4m H=1.8m

FFH=495mm (Not including Safety Surface)

Consists of: Mini Balance Beam, Mini Traverse Wall, Mini Stepping Logs, Mini Drop Rope Traverse, Mini Crossover Balance Beams, Mini Rope Walk, Mini Uneven Bridge, Mini Rope Weave, Mini Balance Weave.



### 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.



**Bespoke Mini Trails can be designed on request.**

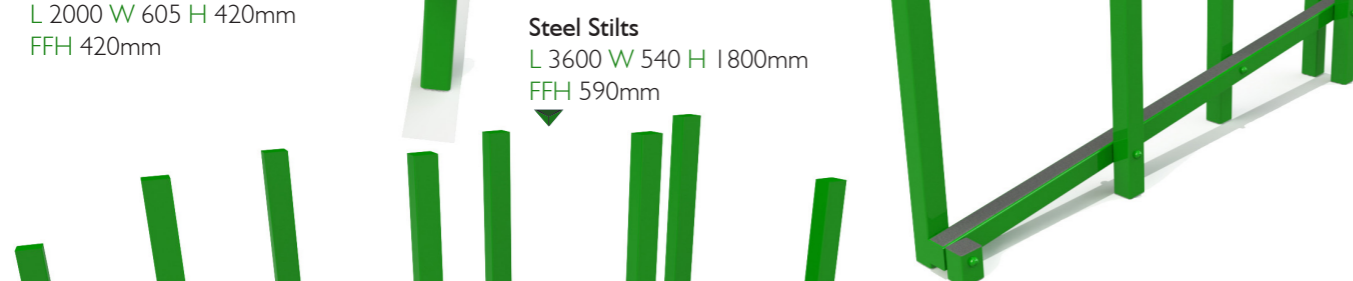
# Steel Trails

Steel Sloping Balance Beam  
L 2400 W 100 H 410mm  
FFH 410mm

Steel Balance Beam ▶  
L 2400 W 100 H 410mm  
FFH 410mm



Steel Zig Zag Balance Beam  
L 2000 W 605 H 420mm  
FFH 420mm



Steel Leap Frog  
L 8484 W 100 H 1000mm  
FFH 1000mm



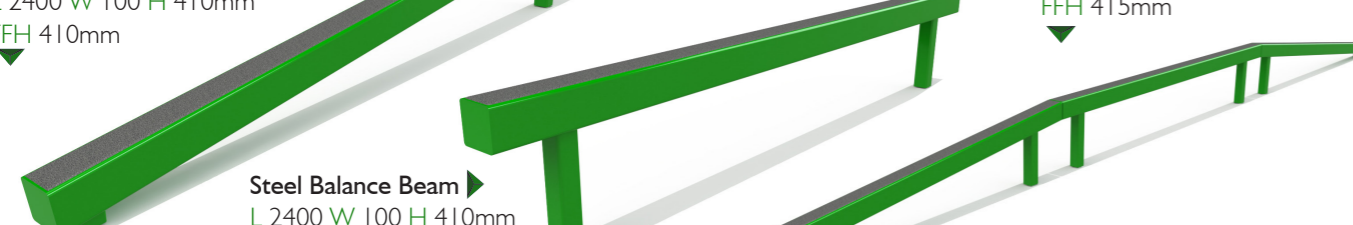
Steel Slalom Rope Walk  
L 3066 W 1587 H 1800mm  
FFH 480mm

Different paint options available upon request

Dimensions do not include surfacing  
FFH - Free Fall Height



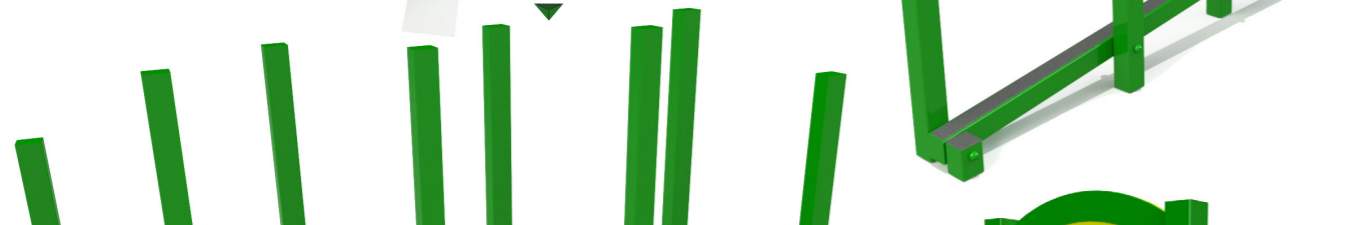
Steel 3 Bar Balance Beam  
L 7200 W 100 H 415mm  
FFH 415mm



Steel Sloping Balance Weave  
L 2800 W 300 H 1800mm  
FFH 475mm



Steel 1.2m Tunnel  
L 1300 W 760 H 975mm  
FFH 140mm



Steel Rope Bridge  
L 2600 W 1100 H 1410mm  
FFH 1410mm



Steel Suspension Bridge  
L 2150 W 1100 H 1400mm  
FFH 510mm



Steel Wobble Bridge ▶  
L 2650 W 1100 H 1410mm  
FFH 510mm



Steel Jigsaw Traverse Wall  
L 2704 W 100 H 1925mm  
FFH 599mm



Steel Traverse Weave Combo  
L 2429 W 980 H 2100mm  
FFH 575mm

# Steel Trails

Steel Mini Twist Net  
L 2550 W 1100 H 1500mm  
FFH 1500mm

Steel Rope Bridge  
L 2600 W 1100 H 1410mm  
FFH 1410mm



Steel Suspension Bridge  
L 2150 W 1100 H 1400mm  
FFH 510mm



Steel Wobble Bridge ▶  
L 2650 W 1100 H 1410mm  
FFH 510mm



Steel Jigsaw Traverse Wall  
L 2704 W 100 H 1925mm  
FFH 599mm

Different paint options available upon request

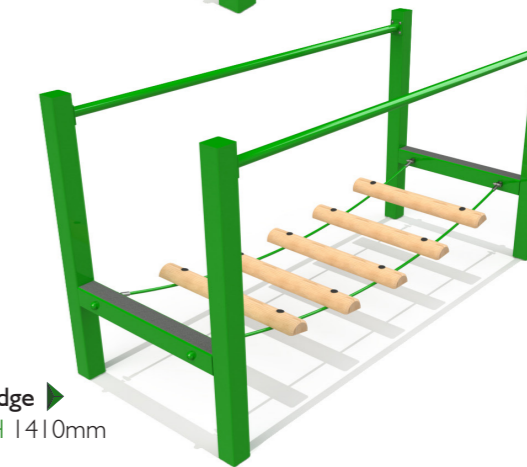
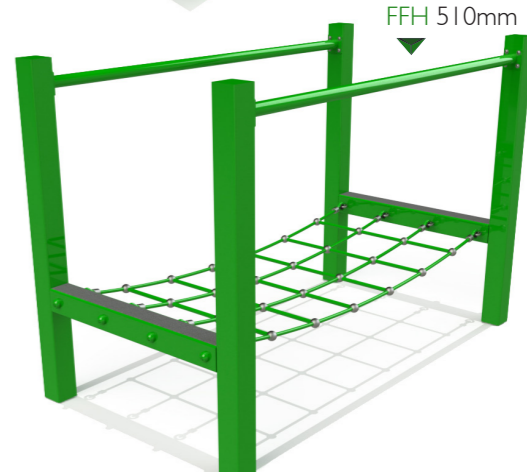
Dimensions do not include surfacing  
FFH - Free Fall Height

Steel Burma Bridge

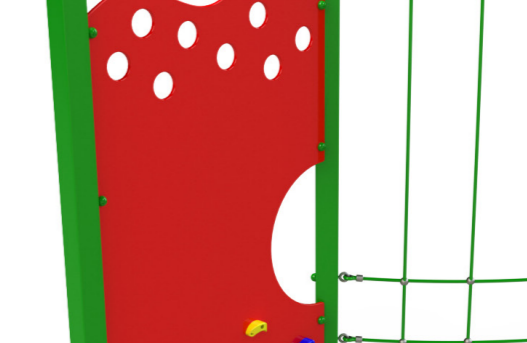
L 2900 W 850 H 1460mm  
FFH 520mm



Steel Crawl Net Bridge  
L 2056 W 1100 H 1410mm  
FFH 510mm

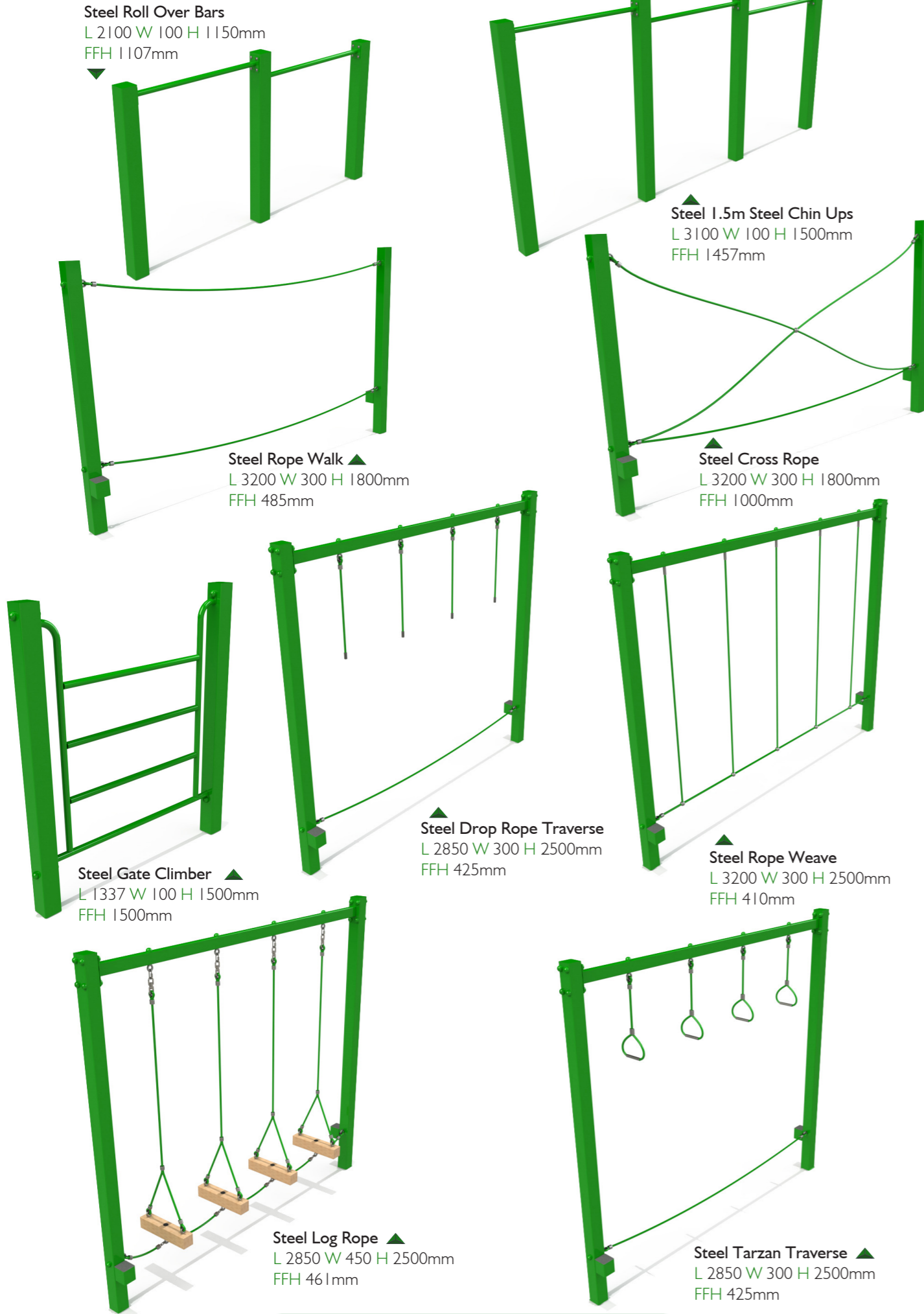


Steel Suspension Bridge  
L 2150 W 1100 H 1400mm  
FFH 510mm



Steel Traverse Weave Combo  
L 2429 W 980 H 2100mm  
FFH 575mm

Different paint options available upon request



Different paint options available upon request



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 products are designed to meet BSEN 1176 and individual Timber Trail items have been independently certified.

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.