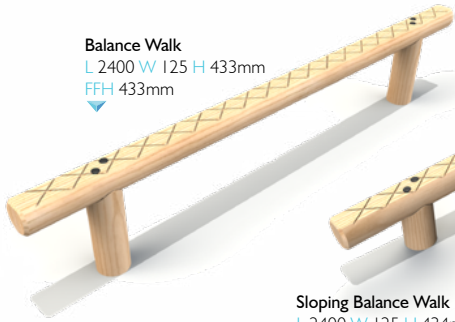
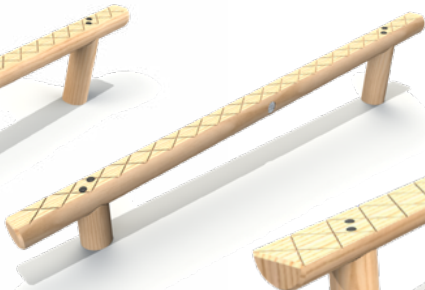


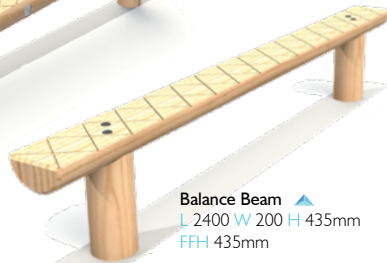
Balance Walk
L 2400 W 125 H 433mm
FFH 433mm



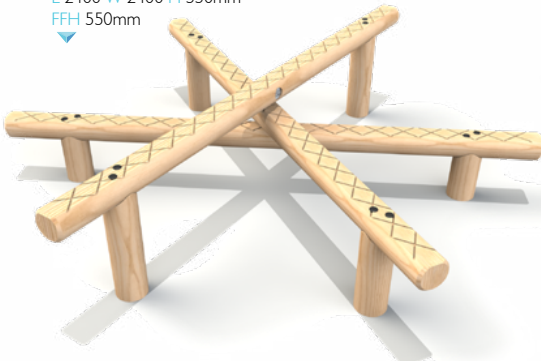
Sloping Balance Walk ▲
L 2400 W 125 H 434mm
FFH 434mm



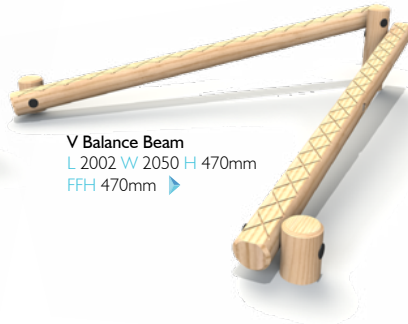
Balance Beam ▲
L 2400 W 200 H 435mm
FFH 435mm



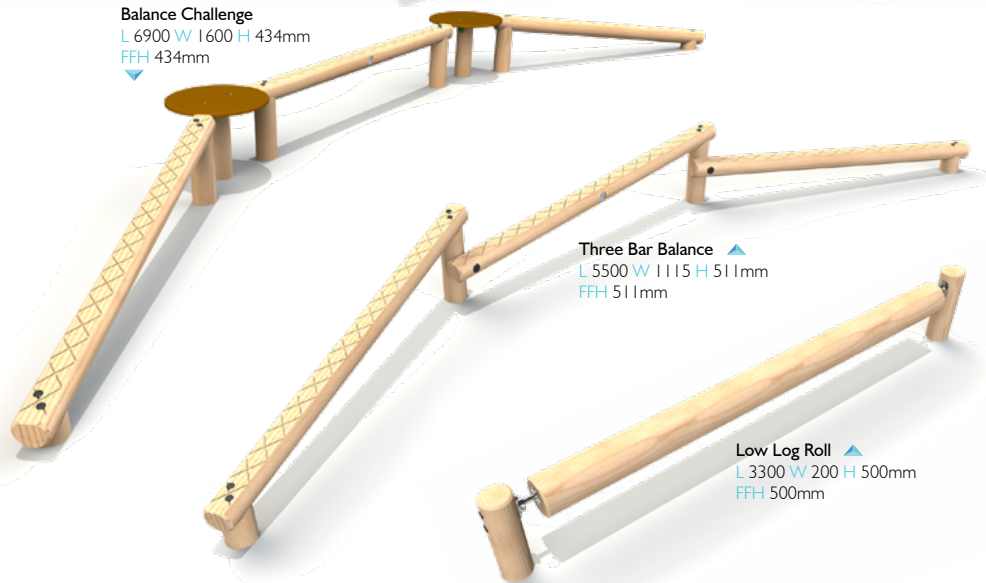
Balance Junction
L 2400 W 2400 H 550mm
FFH 550mm



V Balance Beam
L 2002 W 2050 H 470mm
FFH 470mm ▶



Balance Challenge
L 6900 W 1600 H 434mm
FFH 434mm



Three Bar Balance ▲
L 5500 W 1115 H 511mm
FFH 511mm



Low Log Roll ▲
L 3300 W 200 H 500mm
FFH 500mm



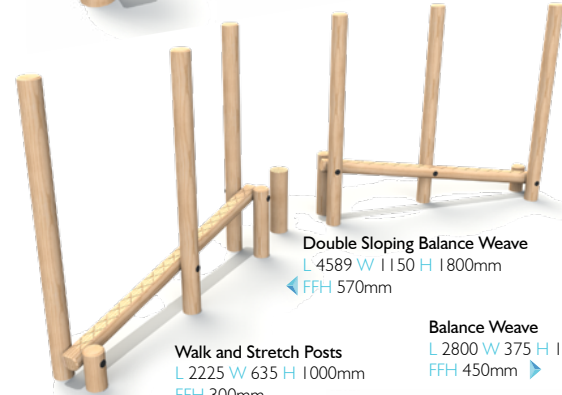
Balance Slalom
L 3250 W 1200 H 585mm
FFH 585mm



Sloping Balance Weave
L 2792 W 375 H 1800mm
FFH 555mm ▶



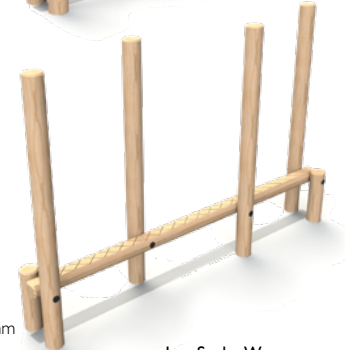
Double Sloping Balance Weave
L 4589 W 1150 H 1800mm
FFH 570mm



Walk and Stretch Posts
L 2225 W 635 H 1000mm
FFH 300mm



Balance Weave
L 2800 W 375 H 1800mm
FFH 450mm ▶



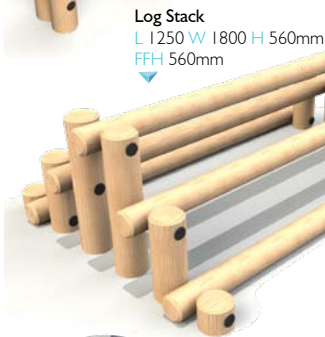
Log Snake Weaver
L 1790 W 661 H 1500mm
FFH 300mm



Log Snake ▲
L 1565 W 410 H 500mm
FFH 500mm



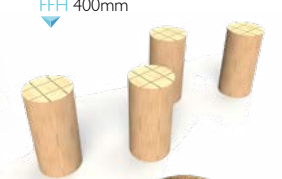
Log Stack
L 1250 W 1800 H 560mm
FFH 560mm



150mm Stepping Logs (set of 4)
L 400 W 150 H 400mm
FFH 400mm



200mm Stepping Logs (set of 4)
L 400 W 200 H 400mm
FFH 400mm



Steel feet

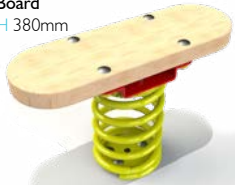
Galvanised steel feet can be fitted on all Timber Trails for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.



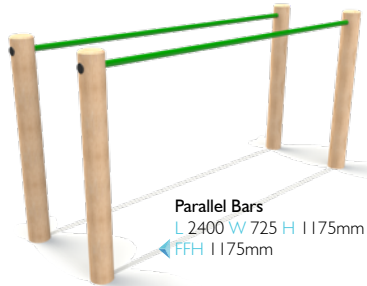
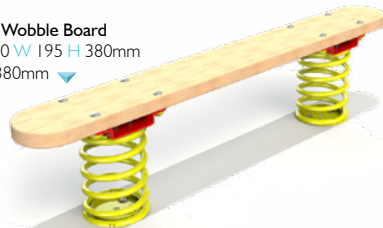
Timber Trails

Dimensions do not include surfacing
FFH - Free Fall Height

0.6m Wobble Board
L 600 W 195 H 380mm
FFH 380mm ▶



1.6m Wobble Board
L 1600 W 195 H 380mm
FFH 380mm ▼



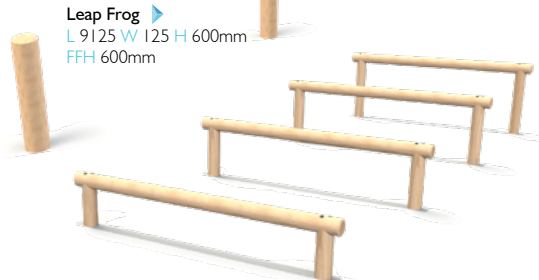
Parallel Bars
L 2400 W 725 H 1175mm
◀ FFH 1175mm



Tightrope Crossing
L 4695 W 850 H 1200mm
FFH 400mm ▼



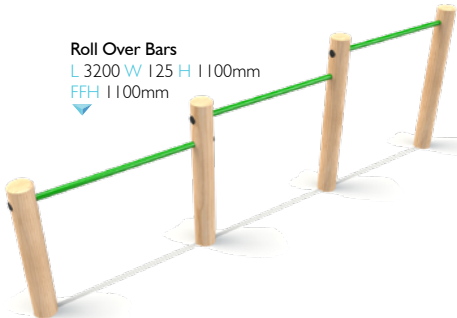
Free Standing Tunnel ▲
L 1338 W 850 H 965mm
FFH 135mm



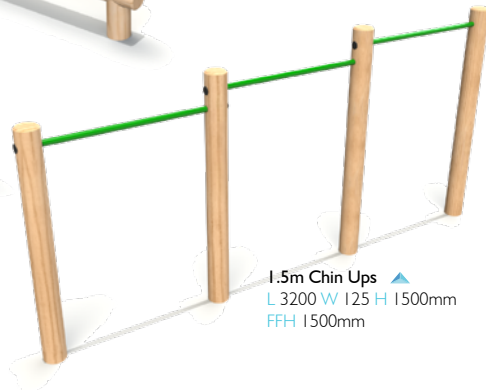
Leap Frog ▶
L 9125 W 125 H 600mm
FFH 600mm



Log Hurdles ▲
L 8125 W 2400 H 903mm
FFH 903mm



Roll Over Bars
L 3200 W 125 H 1100mm
FFH 1100mm ▼

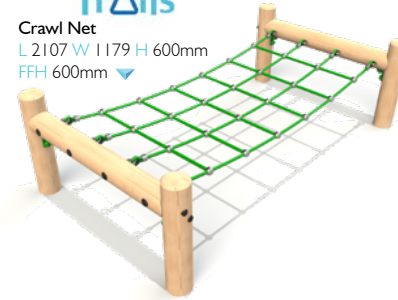


1.5m Chin Ups ▲
L 3200 W 125 H 1500mm
FFH 1500mm

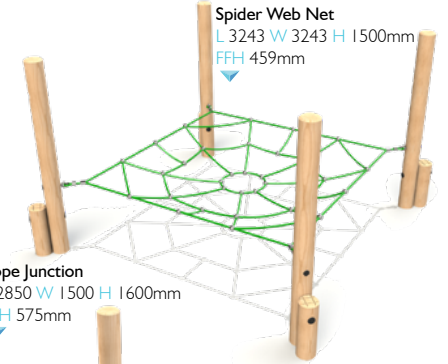
Timber Trails

Dimensions do not include surfacing
FFH - Free Fall Height

Crawl Net
L 2107 W 1179 H 600mm
FFH 600mm ▼



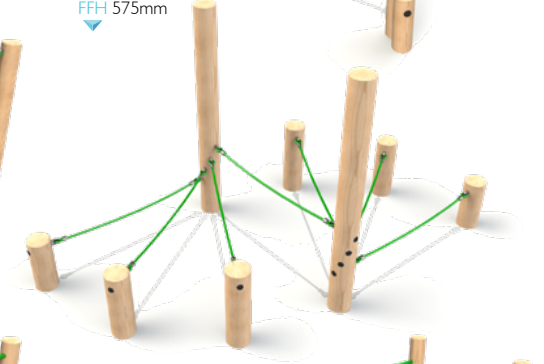
Spider Web Net
L 3243 W 3243 H 1500mm
FFH 459mm ▼



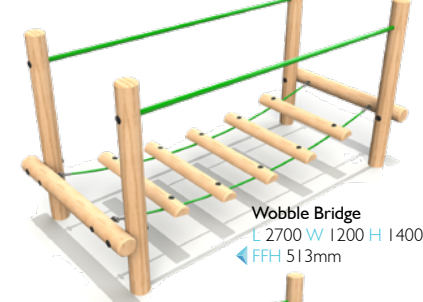
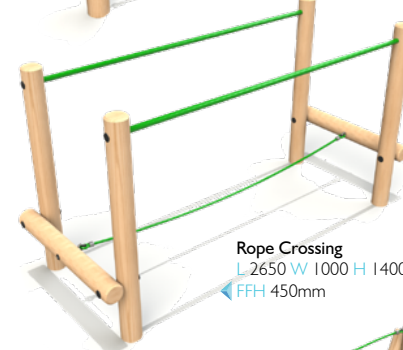
Rope Junction
L 2850 W 1500 H 1600mm
FFH 575mm ▼



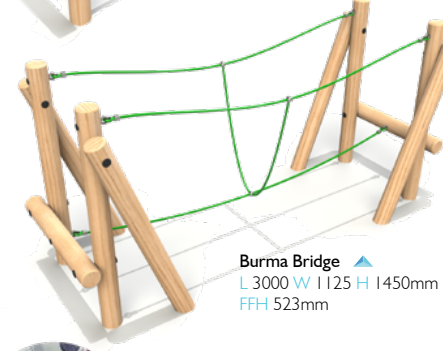
Wobble Log Bridge
L 2700 W 1200 H 1700mm
◀ FFH 536mm



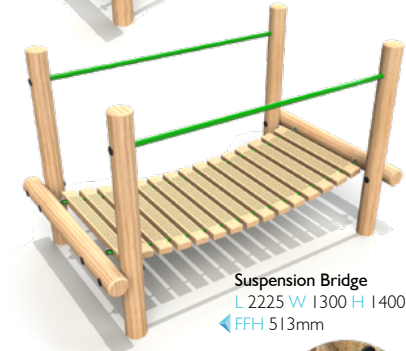
Rope Crossing
L 2650 W 1000 H 1400mm
◀ FFH 450mm



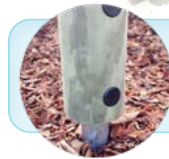
Wobble Bridge
L 2700 W 1200 H 1400mm
◀ FFH 513mm



Burma Bridge ▲
L 3000 W 1125 H 1450mm
FFH 523mm



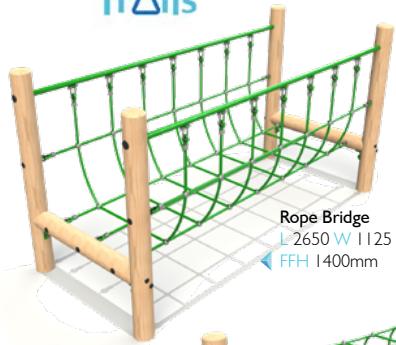
Suspension Bridge
L 2225 W 1300 H 1400mm
◀ FFH 513mm



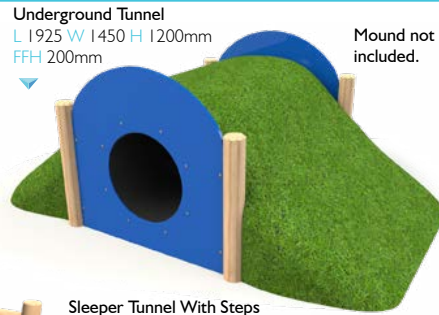
Steel feet

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.



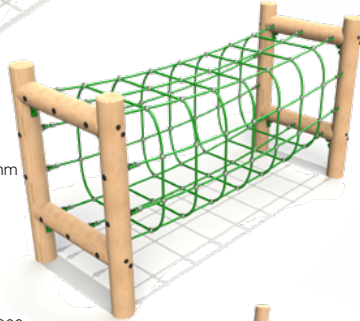


Rope Bridge
L 2650 W 1125 H 1400mm
FFH 1400mm



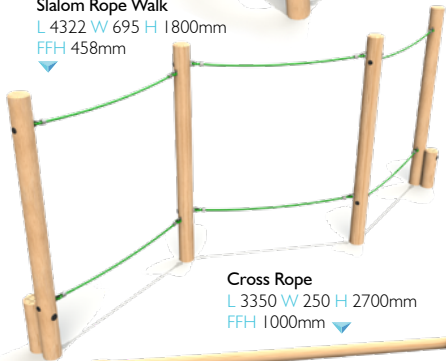
Underground Tunnel
L 1925 W 1450 H 1200mm
FFH 200mm
Mound not included.

Rope Tunnel
L 2700 W 1000 H 1425mm
FFH 1425mm

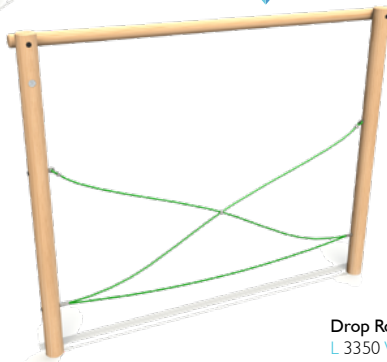


Sleeper Tunnel With Steps
L 2400 W 1390 H 1700mm
FFH 860mm

Slalom Rope Walk
L 4322 W 695 H 1800mm
FFH 458mm



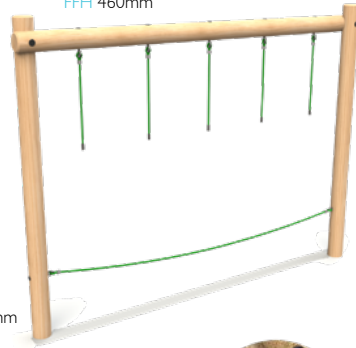
Cross Rope
L 3350 W 250 H 2700mm
FFH 1000mm



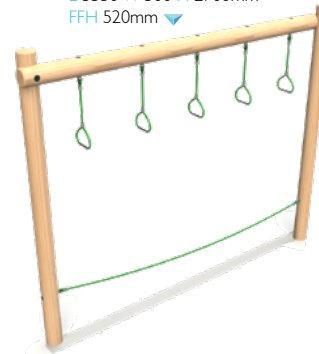
Rope Walk
L 3350 W 250 H 2700mm
FFH 460mm



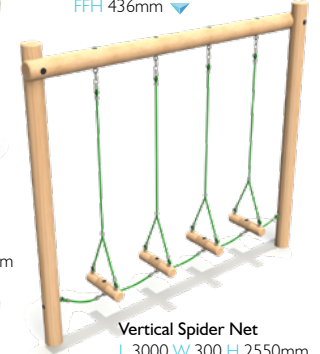
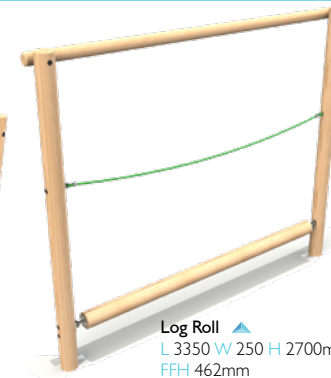
Drop Rope Traverse
L 3350 W 300 H 2500mm
FFH 521mm



Tarzan Traverse
L 3350 W 300 H 2700mm
FFH 520mm

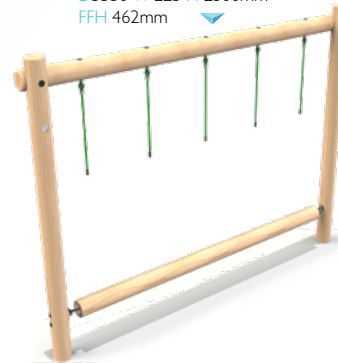


Log Rope
L 3000 W 450 H 2575mm
FFH 436mm

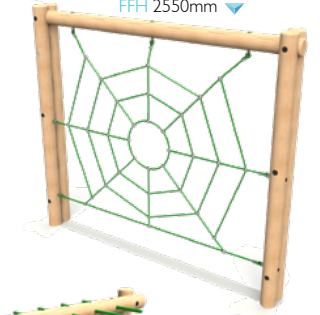


Log Roll
L 3350 W 250 H 2700mm
FFH 462mm

Log Roll with Drop Ropes
L 3350 W 225 H 2500mm
FFH 462mm



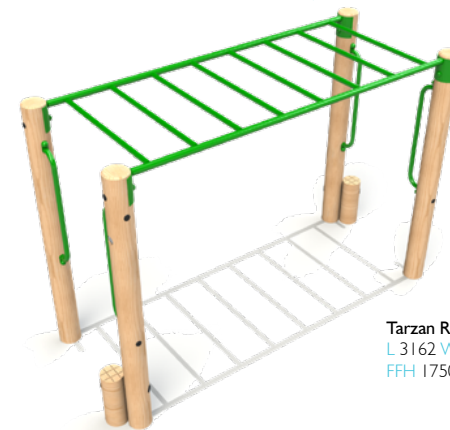
Vertical Spider Net
L 3000 W 300 H 2550mm
FFH 2550mm



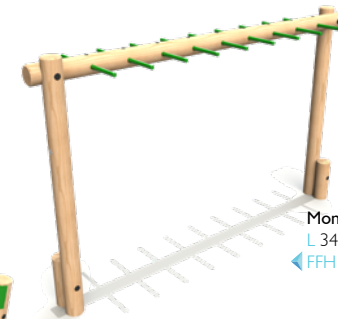
Rope Weave
L 3350 W 300 H 2700mm
FFH 520mm



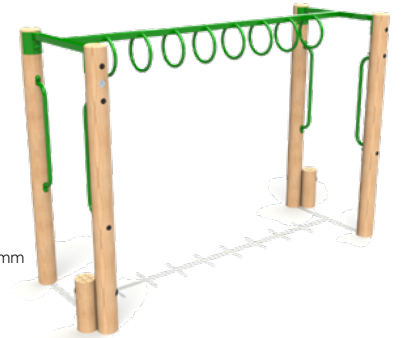
Monkey Bars
L 2862 W 1110 H 1850mm
FFH 1850mm



Monkey Bar Log
L 3450 W 720 H 2085mm
FFH 1975mm



Tarzan Ring Beam
L 3162 W 1110 H 2050mm
FFH 1750mm



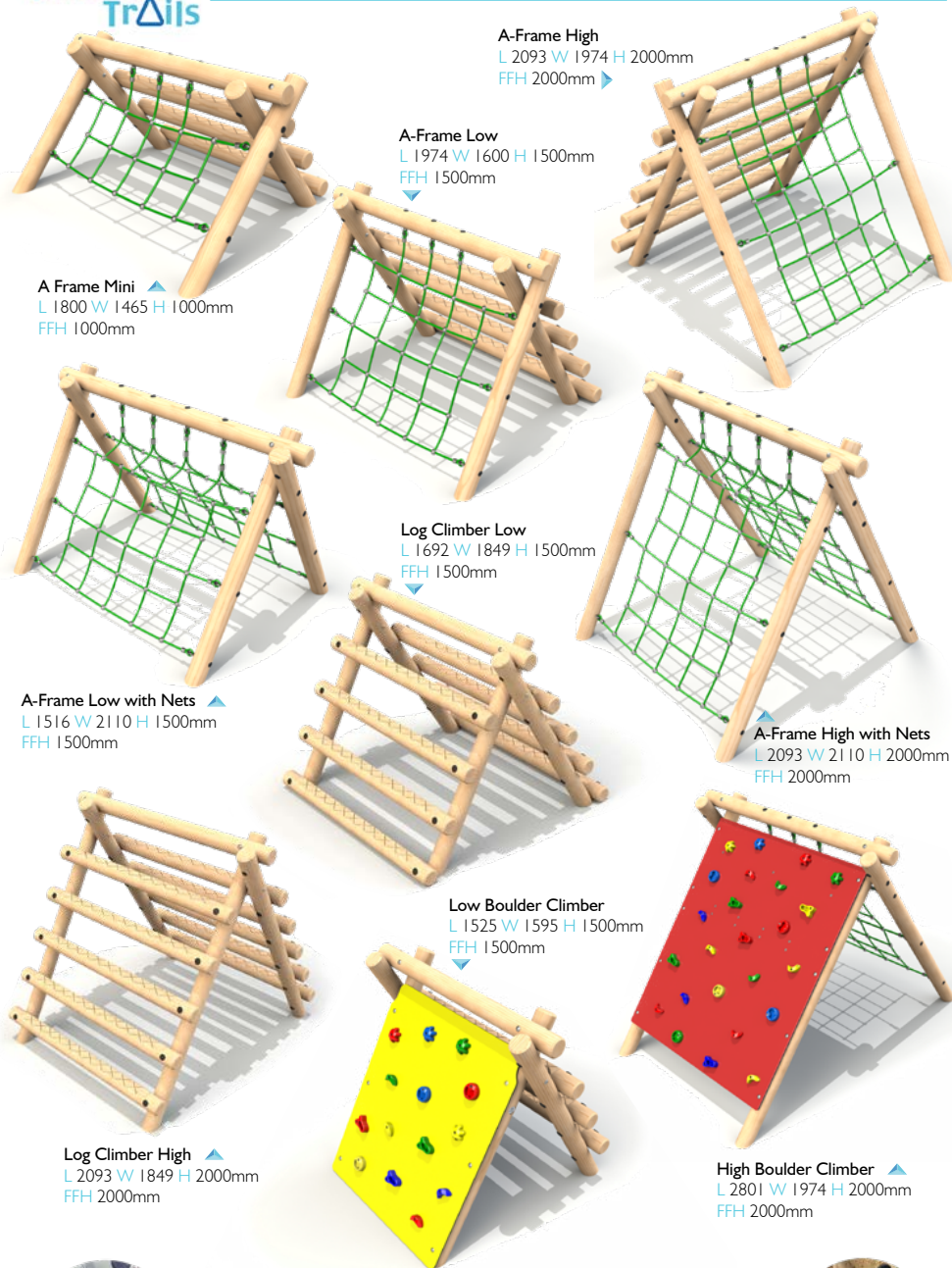
Steel feet

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



A-Frame High
L 2093 W 1974 H 2000mm
FFH 2000mm ▶

A-Frame Low
L 1974 W 1600 H 1500mm
FFH 1500mm ▶

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

Log Climber Low
L 1692 W 1849 H 1500mm
FFH 1500mm ▶

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

A-Frame High with Nets
L 2093 W 2110 H 2000mm
FFH 2000mm

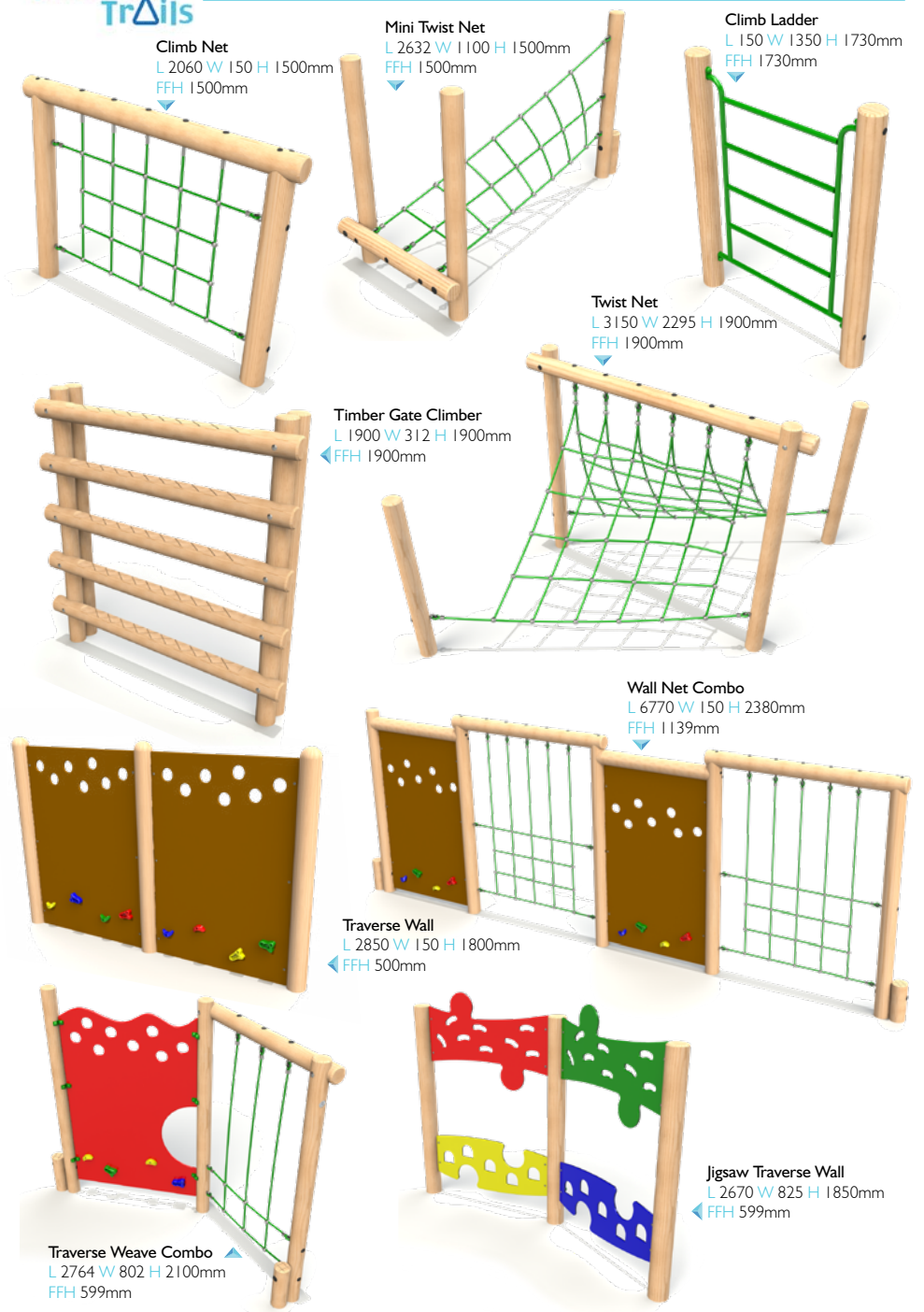
Low Boulder Climber
L 1525 W 1595 H 1500mm
FFH 1500mm ▶

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

High Boulder Climber ▲
L 2801 W 1974 H 2000mm
FFH 2000mm

Timber Trails

Dimensions do not include surfacing
FFH - Free Fall Height



Climb Net
L 2060 W 150 H 1500mm
FFH 1500mm ▶

Mini Twist Net
L 2632 W 1100 H 1500mm
FFH 1500mm ▶

Climb Ladder
L 150 W 1350 H 1730mm
FFH 1730mm

Twist Net
L 3150 W 2295 H 1900mm
FFH 1900mm ▶

Timber Gate Climber
L 1900 W 312 H 1900mm
FFH 1900mm ▶

Wall Net Combo
L 6770 W 150 H 2380mm
FFH 1139mm ▶

Traverse Wall
L 2850 W 150 H 1800mm
FFH 500mm ▶

Traverse Weave Combo ▲
L 2764 W 802 H 2100mm
FFH 599mm

Jigsaw Traverse Wall
L 2670 W 825 H 1850mm
FFH 599mm ▶



Steel feet

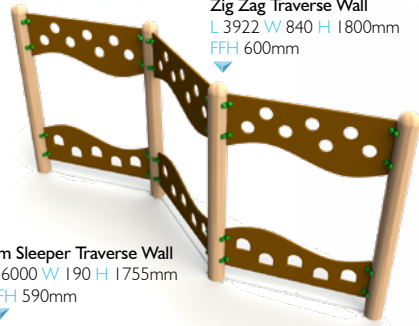
Galvanised steel feet can be fitted on all Timber Trails for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.



Timber Trails

Dimensions do not include surfacing
FFH - Free Fall Height

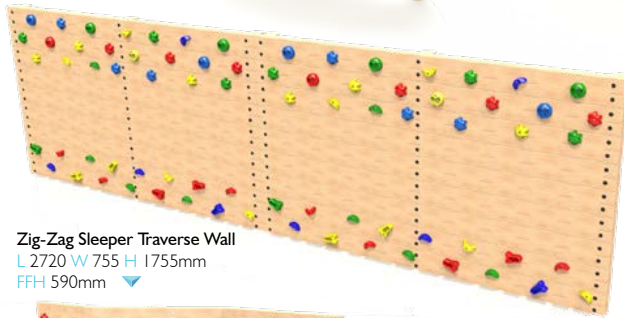
Zig Zag Traverse Wall
L 3922 W 840 H 1800mm
FFH 600mm



Sleeper Climb Wall
L 4000 W 385 H 2340mm
FFH 2340mm



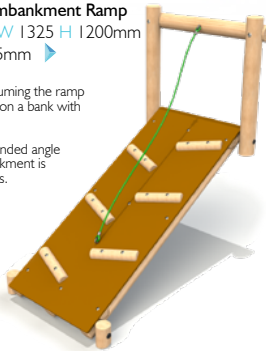
6m Sleeper Traverse Wall
L 6000 W 190 H 1755mm
FFH 590mm



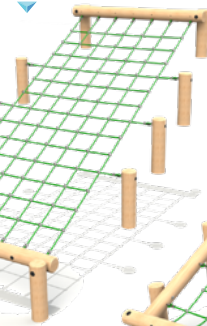
1.2m Embankment Ramp
L 2200 W 1325 H 1200mm
FFH 275mm

FFH is assuming the ramp is situated on a bank with no drops.

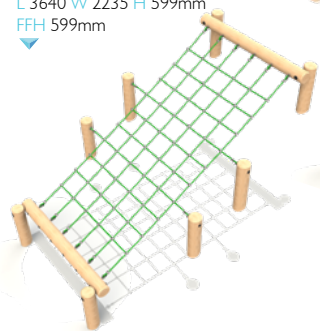
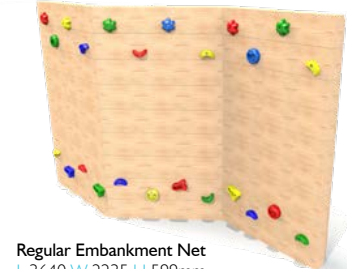
Recommended angle for embankment is 30 degrees.



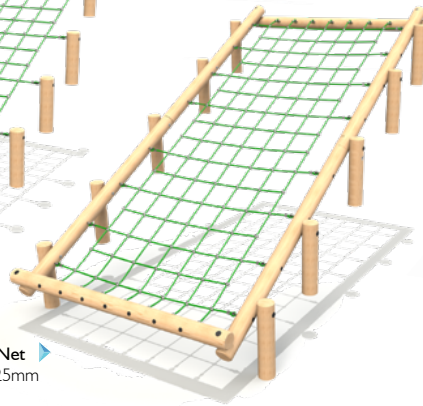
Medium Embankment Net
L 4305 W 2475 H 599mm
FFH 599mm



Regular Embankment Net
L 3640 W 2235 H 599mm
FFH 599mm



Large Embankment Net
L 5050 W 2800 H 825mm
FFH 825mm



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

Trail 1

L=2.1m W=1.6m Not including Safety Surface

Consists of: *Sloping Balance Walk, Balance Walk, Drop Rope Traverse, Stepping Logs 200mm, Sloping Balance Weave, Balance Challenge.*



Trail 2

L=2.1m W=0.64m Not including Safety Surface

Consists of: *Sloping Balance Walk (2), Cross Rope, Stepping Logs 200mm, Log Rope, Log Snake, Rope Walk, Walk and Stretch Posts.*



Trail 3

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

Consists of: *Sloping Balance Walk (2), Suspension Bridge, Log Snake, Log Roll, Stepping Logs 200mm, Burma Bridge, Log Snake Weaver.*



Trail 4

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

Consists of: *Tightrope Crossing, Rope Tunnel, Stepping Logs 200mm, Balance Walk, Traverse Weave Combo, Climb Ladder, Tarzan Ring Beam.*



All trails can be arranged differently to suit your needs.

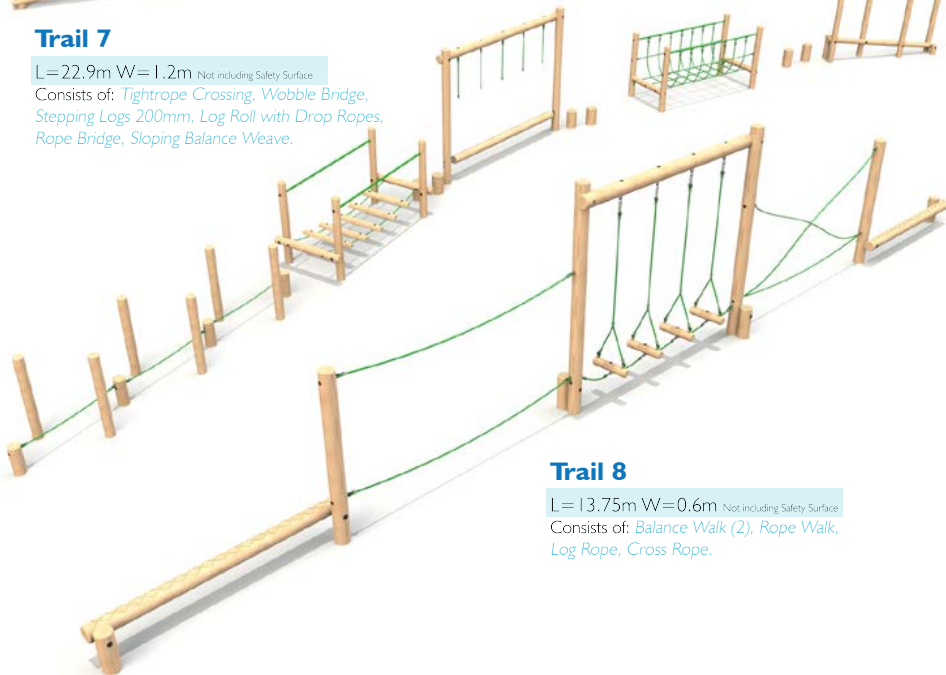
Trail 5

L=17.5m W=1.2m Not including Safety Surface
Consists of: Stepping Logs 200mm, 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, Stepping Logs 200mm, Double Sloping Balance Weave, Drop Rope Traverse, Balance Slalom.



Trail 7

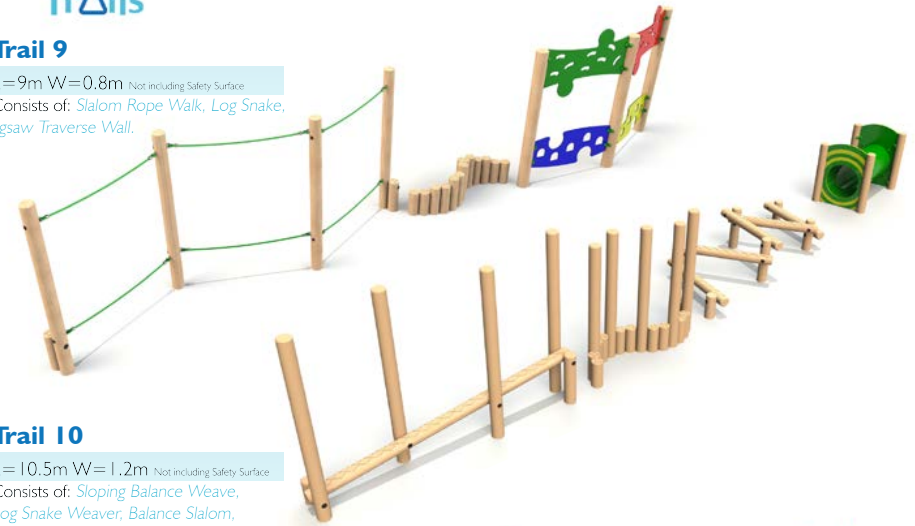
L=22.9m W=1.2m Not including Safety Surface
Consists of: Tightrope Crossing, Wobble Bridge, Stepping Logs 200mm, Log Roll with Drop Ropes, Rope Bridge, Sloping Balance Weave.

Trail 8

L=13.75m W=0.6m Not including Safety Surface
Consists of: Balance Walk (2), Rope Walk, Log Rope, Cross Rope.

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, Free Standing Tunnel.

Steel Trail 1

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 x2, Rope Walk, Log Rope, Cross Rope.

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.