

All Play Frames are supplied with steel feet as standard

Chin Up Bar

Rope Chain Traverse

Timber Play Frames Ascent

L: 3512 W: 3062 H: 2600mm

FFH: 1490mm Safety Surface Area: 37.56m² Min Space: 6.5 x 6.1m

Consists of: Rope Walk

Log Roll with Drop Ropes

Cross Rope Timber Log Climber

Peak

L: 3631 W: 3162 H: 2650mm

FFH: 1290mm

Safety Surface Area: 38.5m²

Min Space: 6.16 x 6.63m

Consists of:

Log Rope

Timber Log Climber

Rope Walk

Traverse Net

Drop Rope Traverse

Apex

L: 3675 W: 3206 H: 2600mm

FFH: 599mm

Safety Surface Area: 39.16m²

Min Space: 6.67 x 6.20m

Consists of:

Jigsaw Traverse Panels

Balance Beam

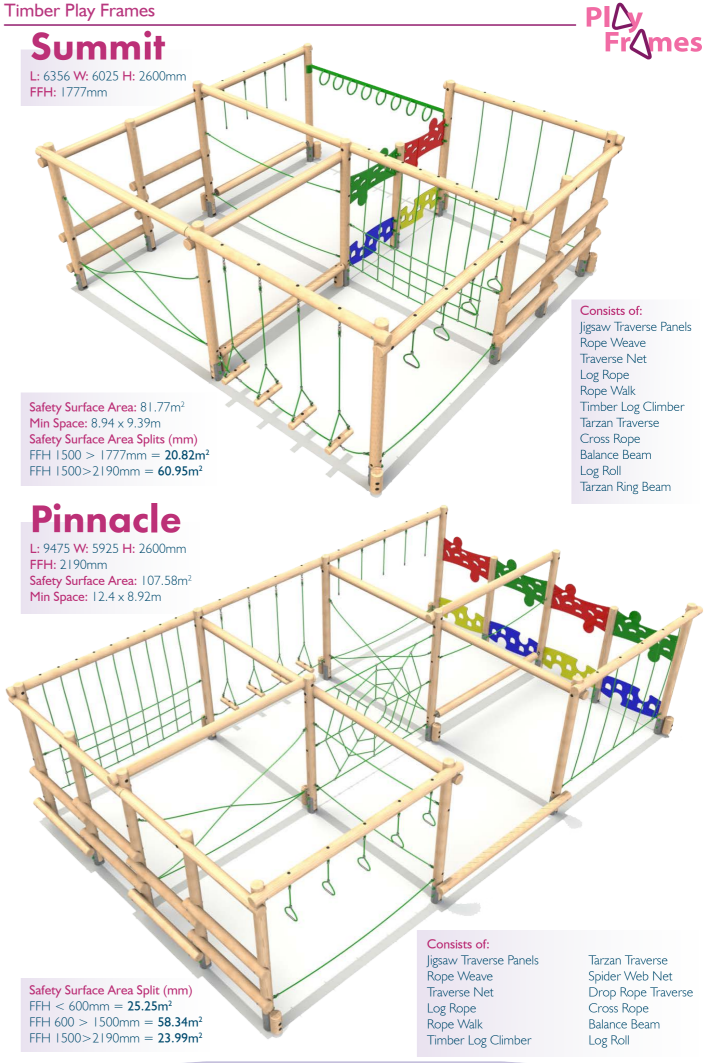
Rope Walk

Log Rope

Tarzan Traverse

All Play Frames are supplied with steel feet as standard







Tri-Play challenge

Tri Play Challenge 1

Product Size - L: 1842 W: 1599 H: 2445mm

Safety Surface Area: 17.94m²

Minimum Space Required: 5.3 x 4.6m



F C B S R

Option 1

FFH: 595mm Consists Of: Beam Traverse Steel Slalom Rope Traverse



FFH: 1163mm Consists Of: Rope Traverse Weave Traverse Net Traverse



Option 3 FFH: 594mm

Consists Of:
Beam Traverse
Weave Traverse
Drop Rope Traverse

Option 4

FFH: 690mm Consists Of: Drop Rope Traverse Steel Slalom Jigsaw Traverse Wall



Tri Play Challenge 2

Product Size - L: 3279 W: 1842 H: 2520mm

Safety Surface Area: 23.8m²

Minimum Space Required: 6.28 x 4.84m



FFH: 1203mm Consists Of: Beam Traverse Net Traverse Weave Traverse Drop Rope Traverse



Option 3

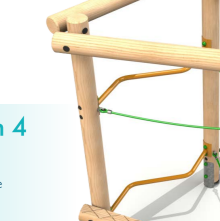
FFH: 1163mm Consists Of: Jigsaw Traverse Wall Weave Traverse Net Traverse Rope Traverse



Consists Of:
Beam Traverse
Rope Traverse
Steel Slalom
Drop Rope Traverse



Consists Of:
Drop Rope Traverse
Steel Slalom
Jigsaw Traverse Wall
Log Roll With Drop Ropes



Tri Play Challenge 3

Product Size - L: 4139 W: 2275 H: 2445mm

Safety Surface Area: 30.2m²

Minimum Space Required: 7.14 x 5.28m



Option 1

FFH: 1163mm

Consists Of: Beam Traverse Jigsaw Traverse Wall Rope Traverse (x2), Net Traverse





FFH: 760mm Consists Of:

Beam Traverse

Weave Traverse

Log Roll With Drop Ropes

Jigsaw Traverse Wall

Steel Slalom

Rope Traverse

Drop Rope Traverse



Option 3

FFH: 1203mm

Consists Of:

Beam Traverse

Jigsaw Traverse Wall

Rope Traverse

Net Traverse

Weave Traverse

Steel Slalom

Drop Rope Traverse



Product Size - L: 5573 W: 2446 H: 2470mm

Safety Surface Area: 36.7m²



Option 1

FFH: 1178mm

Consists Of:

Net Traverse

Beam Traverse

Weave Traverse Log Roll With Drop Ropes

Jigsaw Traverse Wall

Steel Slalom

Drop Rope Traverse

Rope Traverse

Option 2

FFH: 1163mm

Consists Of:

Drop RopeTraverse Beam Traverse Net Traverse

Steel Slalom

Rope Traverse (X2) Jigsaw Traverse Wall Weave Traverse



Consists Of:

Log Roll With Drop Ropes

Rope Traverse

Jigsaw Traverse Wall

Net Traverse Drop Rope Traverse

Weave Traverse

Beam Traverse Steel Slalom

All Tri Play Challenges are supplied with steel feet as standard

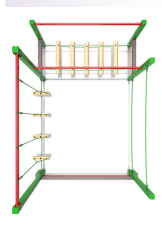
All Tri Play Challenges are supplied with steel feet as standard

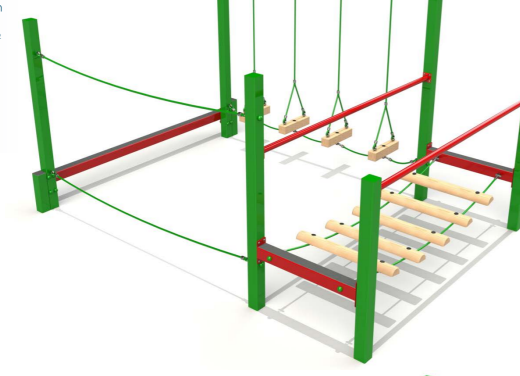
PIQ FrQmes

L: 3968 W: 2922 H: 2500mm FFH: 575mm

Safety Surface Area: 38.56m² Min Space: 6.96 x 5.92m

Consists of: Wobble Bridge Balance Beam Rope Walk Log Rope





Rowton

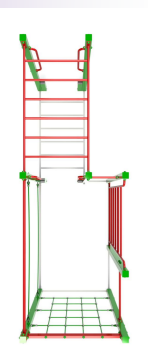
L: 4700 W: 1660 H: 2110mm FFH: 2110mm

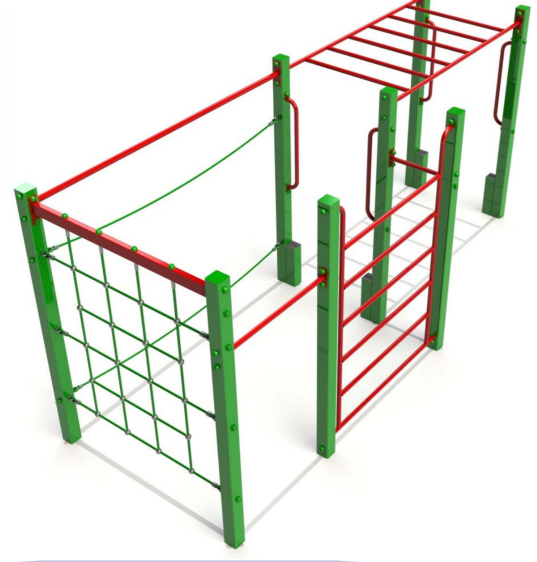
Safety Surface Area: 43.8m² Min Space: 5.58 x 8.62m

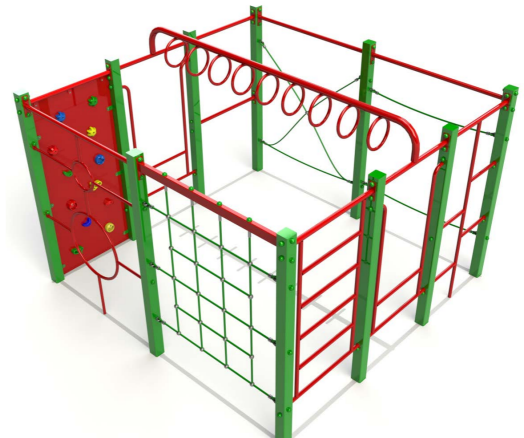
Consists of:

Climb Net Rope Walk Climb Ladder

Chin Up Bars Monkey Bar Frame







Farndon

L: 3220 W: 3100 H: 2329mm

FFH: 2050mm Safety Surface Area: 47.49m²

Min Space: 7.14 x 7.02m Consists of:

Climb Wall

Climb Net

Climb Ladder

Vertical Climb Rings

Roll Over Bars/Chin Up Bars

Staggered Ladder

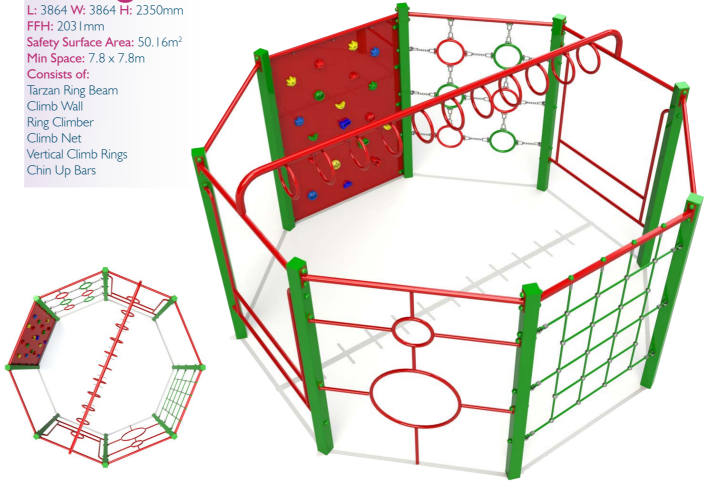
Tarzan Rings Beam

Cross Rope

Rope Walk



Octagonal Farndon
L: 3864 W: 3864 H: 2350mm





The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key.

The Playframes 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 Playframes range are designed to meet the requirements of 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.