



Crest

L: 2950 W: 2875 H: 2522mm FFH: 1360mm Min Surface Area: 32.9m² Min Space: 5.95m x 5.9m Consists of: Traverse Net Zig Zag Steel Bars Log Climber 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

.

PI⁽y Fr(mes

Altitude

L: 5862 W: 2216 H: 2485mm FFH: 1747mm Safety Surface Area: 42.73m² Min Space: 8.96 x 5.31m Consists of: Tarzan Ring Beam Jigsaw Traverse Panels Traverse Net Rope Walk Chin Up Bar

Vertex

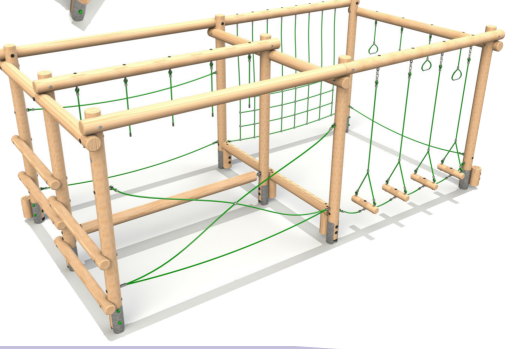
L: 5125 W: 3566 H: 2690mm FFH: 1370mm Safety Surface Area: 49.87m² Min Space: 8.13 x 6.56m Consists of: Jigsaw Traverse Panels Traverse Net Timber Log Climber Balance Beam x2 Tarzan Traverse Cross Rope Log Roll with Drop Ropes Rope Walk

Zenith

L: 6312 W: 3281 H: 2600mm FFH: 1345mm Total Safety Surface Area: 55.8m² Min Space: 9.31 x 6.28m Safety Surface Area Split FFH < 600mm = 10.75m² FFH 600 > 1500 = 45m

Consists of:

Traverse Net Tarzan Traverse Log Rope Cross Rope Log Roll with Drop Ropes Rope Walk Balance Beam Timber Log Climber



00

FFH: 1777mm

Summit

L: 6356 W: 6025 H: 2600mm



Consists of: Jigsaw Traverse Panels Rope Weave Traverse Net Log Rope Rope Walk Timber Log Climber Tarzan Traverse Cross Rope Balance Beam Log Roll Tarzan Ring Beam

Safety Surface Area: 81.77m² Min Space: 8.94 × 9.39m Safety Surface Area Splits (mm) FFH 1500 > 1777mm = 20.82m² FFH 1500>2190mm = 60.95m²

Pinnacle

L: 9475 W: 5925 H: 2600mm FFH: 2190mm Safety Surface Area: 107.58m² Min Space: 12.4 x 8.92m

> Consists of: Jigsaw Traverse Panels Rope Weave Traverse Net Log Rope Rope Walk Timber Log Climber

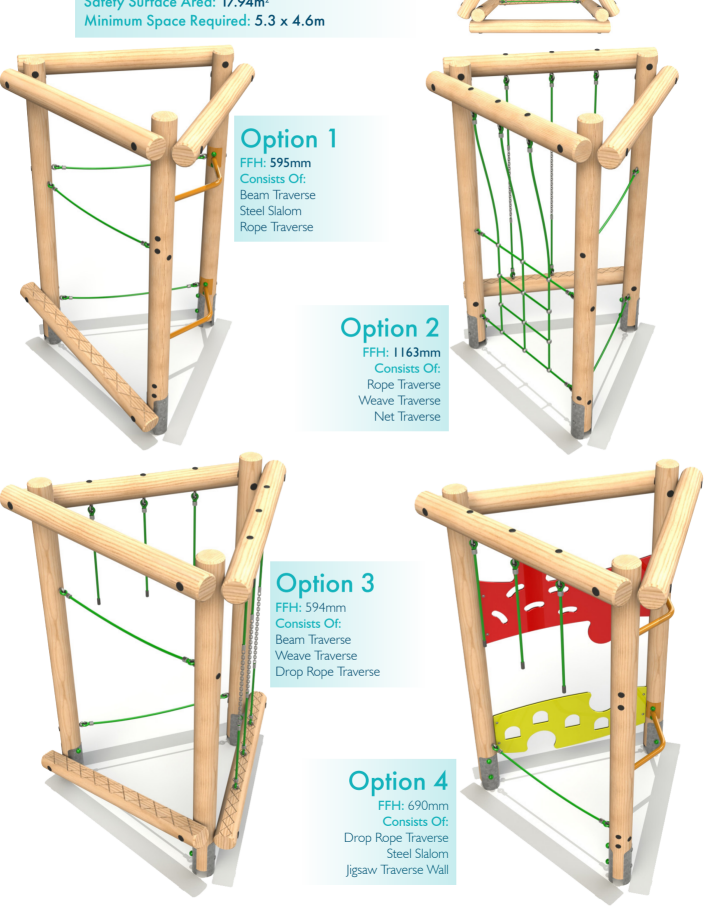
Tarzan Traverse Spider Web Net Drop Rope Traverse Cross Rope Balance Beam Log Roll

Safety Surface Area Split (mm) FFH < 600mm = 25.25m² FFH 600 > 1500mm = 58.34m² FFH 1500>2190mm = 23.99m²



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



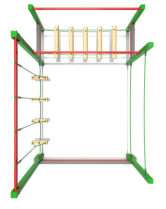


Tri-Pl **Tri Play Challenge 3** Product Size - L: 4139 W: 2275 H: 2445mm Safety Surface Area: 30.2m² Minimum Space Required: 7.14 x 5.28m **Option 1** FFH: 1163mm Consists Of: Beam Traverse ligsaw Traverse Wall Rope Traverse (x2), Net Traverse Weave Traverse Steel Slalom. **Option 2** FFH: 760mm **Consists 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



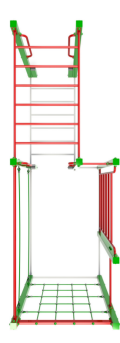
PICy Frames Steel Elevate

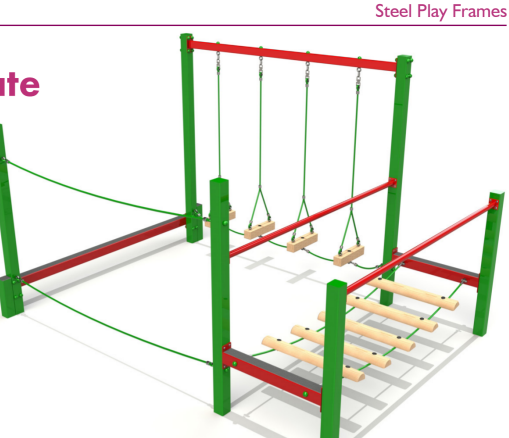
L: 3968 W: 2922 H: 2500mm FFH: 575mm Safety Surface Area: 38.56m² Min Space: 6.96 x 5.92m Consists of: Wobble Bridge Balance Beam Rope Walk Log Rope

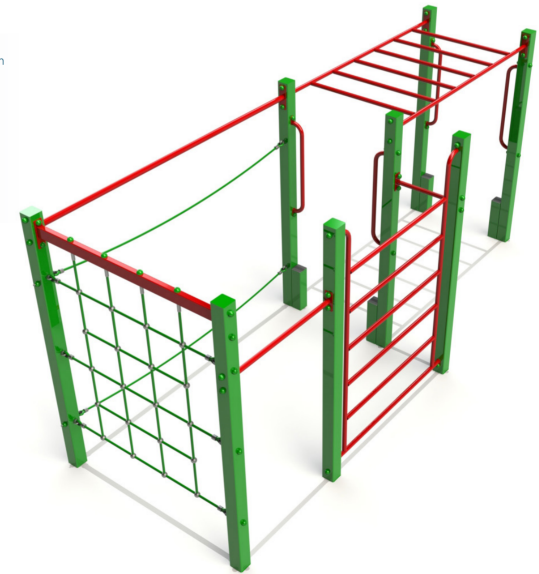


Rowton

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







PICy Fr(mes 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 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

L: 3864 W: 3864 H: 2350mm FFH: 2031mm Safety Surface Area: 50.16m² Min Space: 7.8 x 7.8m Consists of: Tarzan Ring Beam Climb Wall Ring Climber Climb Net Vertical Climb Rings Chin Up Bars



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.