



## R1 Climbing Wall with 2 Elements - Timberplay Ref: 7.77010

**Play Summary:** 2 element climbing wall can be climbed from both sides, sturdy construction adding a vertical element to play and bookending the play space. Equipment made of non-impregnated mountain larch with steel tube ground anchors. Professional climbing grips made of and-synthetic resin with anti-rotation fixings.

**Age / Play Value:** 5yrs +/- Climbing, Movement, Challenge, Competitiveness, Dexterity, Social Interaction.  
**Dimensions:** Height 1.9m, each element width: 2.55m (plus safety extent)  
**Critical Fall Height:** ≤ 2.00m  
**Safety Surface:** Rubber Mulch

## R2 Balance Blocks - Timberplay Ref: 6.51700

**Play Summary:** Blocks with unevenly positioned drill holes strung on two parallel, tensioned wires. Block variety from sturdy to loose and wobbly. Easily integrated into an activity trail. Equipment made of non-impregnated mountain larch with core free timber blocks.

**Age / Play Value:** 3yrs +/- Balance, Coordination, Movement, Challenge, Competitiveness, Dexterity, Social Interaction.  
**Dimensions:** Height 0.45m, Length: 3.85m, Width 0.40m (plus safety extent)  
**Critical Fall Height:** ≤ 0.6m  
**Safety Surface:** Rubber Mulch

## R3 Horizontal Bars - Timberplay Ref: 6.9600

**Play Summary:** Horizontal bars of different heights provide an engaging vertical element to an activity trail, encouraging gymnastic like exercise and play. Equipment comprised of de-barked pressure treated spruce/fir posts with stainless steel bars.

**Age / Play Value:** 5yrs +/- Climbing, Coordination, Movement, Challenge, Strength, Dexterity, Social Interaction.  
**Dimensions:** Bar Heights 1.8m, 1.4m & 1.2m, Width 4.00m (plus safety extent)  
**Critical Fall Height:** ≤ 2.0m  
**Safety Surface:** Rubber Mulch

## R4 Wildlife Wheelspin - Jupiter Play Ref: IP12W

**Play Summary:** Galvanised and powdercoated frame with included HDPE seat and decorative HDPE backrest. Ground level access and textured floor allow for accessibility and inclusivity with sufficient space for multiple children and/or carers.

**Age / Play Value:** 3yrs +/- Spinning, Coordination, Movement, Challenge, Social Interaction.  
**Dimensions:** Unit height 1.0m, Equipment Width 2.08m (plus safety extent)  
**Critical Fall Height:** 1.0m  
**Safety Surface:** Rubber Mulch

## R5 Cradle Nest Special 7 - Timberplay Ref: 6.14520

**Play Summary:** Cradle Nest Swing with timber poles. Multi-occupant swing to provide variety to the traditional swing. Sturdy construction with equipment made of non-impregnated mountain larch with hot-dip galvanised steel crossbeam, chains and ground anchors. Cradle and nest to be of rope and chain.

**Age / Play Value:** 3yrs +/- Social Interaction, Motion, Rocking, Swinging.  
**Dimensions:** Unit height 2.8m, Width 0.86m (plus safety extent)  
**Critical Fall Height:** ≤ 1.5m  
**Safety Surface:** Rubber Mulch

## R6 Climbing Structure 08 - Timberplay Ref: 6.51008

**Play Summary:** Timber climbing structure formed of hand process irregular round logs facilitating numerous children simultaneously. A larger statement piece of play adding a vertical and non-linear play with strong interaction potential. Posts to be made of robinia of varied diameter with steel reinforced polyester rope net.

**Age / Play Value:** 5yrs+ / Climbing, Coordination, Movement, Challenge, Strength, Dexterity, Social Interaction, Balance, Roleplay.  
**Dimensions:** Max height 3.0m, Max Width 10.30m, Max Depth 6.0m (plus safety extent)  
**Critical Fall Height:** ≤ 3.0m  
**Safety Surface:** Rubber Mulch

CDM Regulations 2015
ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.
notes

- The contractor is responsible for checking dimensions, tolerances and references.
- Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.

Total proposed rubber mulch requirement:

357m<sup>2</sup>

P1	ISSUED FOR PLANNING	13.02.23
REV	AMENDMENT	DATE
Client:	GREYSTAR	The Global Leader in Rental Housing
Project:	CROWN TRADING CENTRE, HAYES, LONDON	
Title:	RESIDENTIAL PARK RECREATION PLAN	
Scale:	1 : 125   A1	Date FEB 2023 Drawn DT Checked PW



Drawing no. L1115 - 3.1 - 2004
Job no. L1115      Revision. P1

