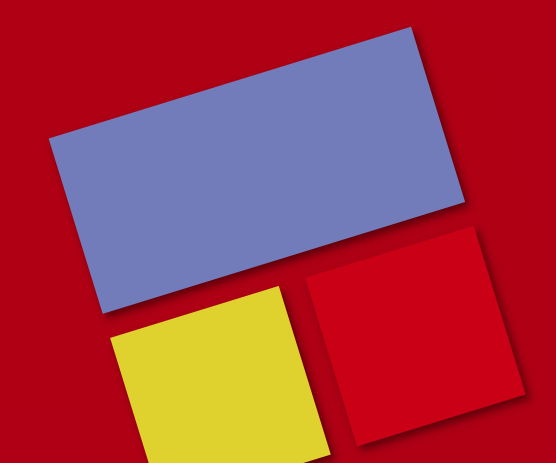


Traditional Play





About Us

Founded in 1991 & based in Buckley, North Wales, Play & Leisure Ltd is a family run company leading the way in the design, manufacture and installation of playground, sports & outdoor fitness equipment to the relevant BS EN standards. We are constantly thinking of new,

Follow us on:





innovative, exciting & fun products to stretch the imagination of children today & in the future. Our products are developed by a team of highly skilled & dedicated designers, who being parents themselves understand the needs of children and what makes them tick. Being an ISO 9001 registered company we pride ourselves in manufacturing high quality equipment using materials sourced locally at our premises in Buckley so you know you are buying British. We are also members of the API, CHAS, SMAS & Constructionline. With all these factors taken in to consideration, you can have peace of mind in knowing that your playground will be putting smiles on children's faces for years to come.



Traditional Play

All children love the thrill of the more traditional play equipment which has been at the centre of any play area over a number of years and here at Play & Leisure we offer a full range of equipment to excite and challenge any child no matter what age or ability. From swinging to

sliding, rotating to climbing or interaction between a number of children our range includes everything you will need to enhance any play area. Starting from the springers & cradle swings suitable for toddlers ranging up to the Whirlwind, Activity nets and Cantilever swings for the more adventurous older children.

Symbols



AGE RANGE

















SPINNING





PLAY

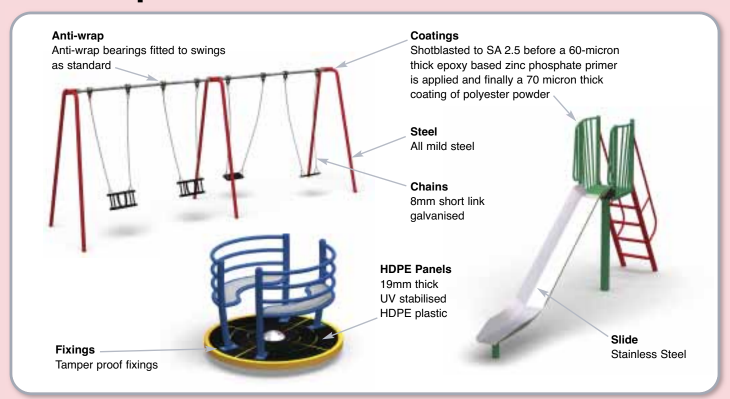
When designing our equipment we take into consideration the type of play activities the equipment will promote. The following range of symbols will help you identify the different activities the equipment will provide.

Guarantee

All our equipment is manufactured at our UK premises and our structural steelwork meets the highest standards. We guarantee that if any product fails due to a defect in workmanship during a 25 year period, we will repair or replace free of charge all parts found to have a structural defect. This extensive period of guarantee is only possible due to our continual program of quality through every stage of design manufacture, installation and service.



Technical Specification



Product Overview

Swings



Springers



Seesaws



Roundabouts



Rotators



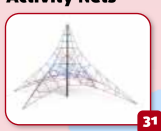
Slides



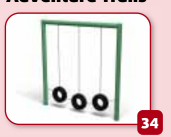
Aerial Runways



Activity Nets



Adventure Trails



Talk Tubes



Themed Play



Play Panels

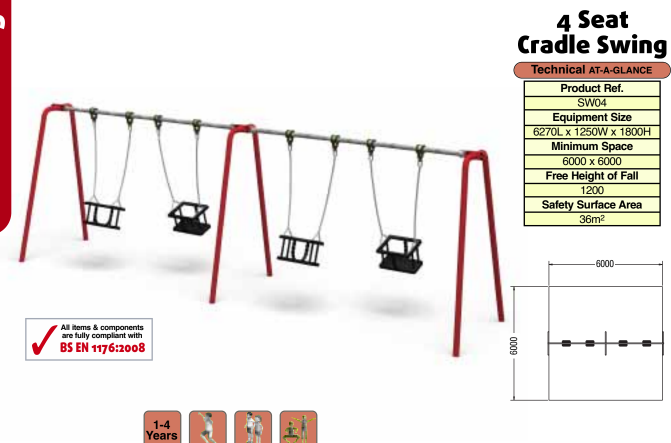


















Swing Barrier

Technical AT-A-GLANCE

Product Ref. SWB02

Equipment Size 2000L x 50W x 1000H Swing Barriers control the direction of flow through a play area. All our swings have integral barriers built in as standard.







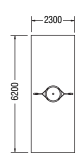






Mini Basket Swing

Product Ref.
SW21
Equipment Size
2200L x 1000W x 1850H
Minimum Space
6200 x 2300
Free Height of Fall
1500
Safety Surface Area
14.5m ²







Velocity

Technical AT-A-GLANCE

Product Ref.
QU70
Equipment Size
4750L x 2060W x 2625H
Minimum Space
7000 x 3000
Free Height of Fall
1500
Safety Surface Area
21m²

With its unique design and eye catching curves the Quest Velocity basket swing comes with a 1.2m diameter basket with a padded steel ring. Designed for children of all ages and abilities, from several young children and those with special needs, through to boisterous teenagers looking for more adventurous play.

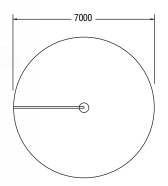


2-14 Years

Cantilever Tyre Swing

Technical AT-A-GLANCE

Product Ref.
ECS1
Equipment Size
3650L x 200W x 3000H
Minimum Space
7000 x 7000
Free Height of Fall
1600
Safety Surface Area
41m2



UNIQUE & POPULAR.

We have created a unique Cantilever Swing that has been popular for years. The main difference with our Cantilever Swing is the clean aestheticlly pleasing lines that will look good in any play area. It also creates a much safer swing due to the fact that there are no support bars to come into contact with.



Product Ref.
ECS5
Equipment Size
3650L x 200W x 3000H
Minimum Space
7000 x 7000
Free Height of Fall
1600
Safety Surface Area
41m ²

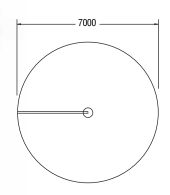
















Cantilever Rope Swing

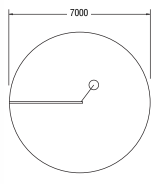
Product Ref.
ECS20
Equipment Size
3650L x 200W x 3000H
Minimum Space
7000 x 7000
Free Height of Fall
1600
Safety Surface Area
41m ²











Whale

Technical AT-A-GLANCE Product Ref. **Equipment Size** 678L x 434W x 779H

Minimum Space 2700 x 2400

Free Height of Fall 457

Safety Surface Area

6.5m²

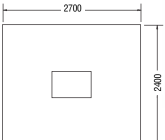










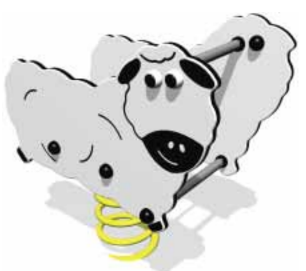




Technical AT-A-GLANCE

Product Ref.
ESA51
Equipment Size
716L x 434W x 753H
Minimum Space
2700 x 2400
Free Height of Fall
457
Safety Surface Area
6.5m ²





Sheep

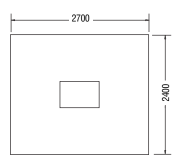
Product Ref.
ESA52
Equipment Size
700L x 360W x 760H
Minimum Space
2700 x 2400
Free Height of Fall
457
Safety Surface Area
6.5m ²

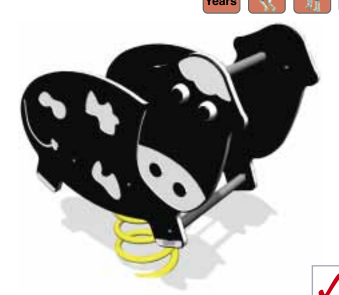
All items & components are fully compliant with BS EN 1176:2008

Cow

Technical AT-A-GLANCE

Product Ref.
ESA53
Equipment Size
709L x 402W x 767H
Minimum Space
2700 x 2400
Free Height of Fall
457
Safety Surface Area
6.5m ²

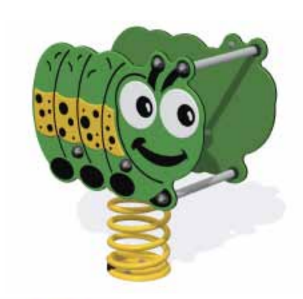




Caterpillar

Technical AT-A-GLANCE

Product Ref.
ESA59
Equipment Size
675L x 394W x 767H
Minimum Space
2700 x 2400
Free Height of Fall
457
Safety Surface Area
6.5m ²



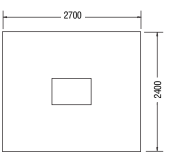


Parrot

Product Ref.
ESA54
Equipment Size
900 x 320
Minimum Space
2700 x 2400
Free Height of Fall
494
Safety Surface Area
6.5m ²

Dog Technical AT-A-GLANCE

Product Ref.
ESA55
Equipment Size
908L x 320W x 794H
Minimum Space
2700 x 2400
Free Height of Fall
494
Safety Surface Area
6.5m ²

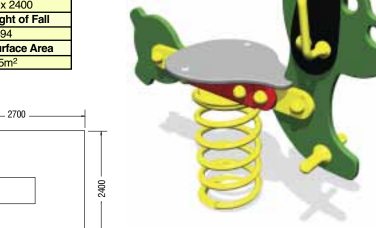














All items & components are fully compliant with BS EN 1176:2008

Chicken

Product Ref.
ESA56
Equipment Size
933L x 320W x 848H
Minimum Space
2700 x 2400
Free Height of Fall
494
Safety Surface Area
6.5m ²





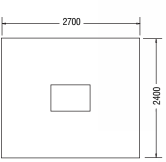
Technical AT-A-GLANCE
Product Ref.
ESA63
Equipment Size
878L x 320W x 845H
Minimum Space
2700 x 2400
Free Height of Fall
494
Safety Surface Area
6.5m ²



Curve Sit-on

Technical AT-A-GLANCE

Product Ref.
ESA70
Equipment Size
654L x 320W x 938H
Minimum Space
2700 x 2400
Free Height of Fall
600
Safety Surface Area
6.5m ²















Curve Sit-in

Technical AT-A-GLANCE

Product Ref.
ESA71
Equipment Size
552L x 422W x 775H
Minimum Space
2700 x 2400
Free Height of Fall
453
Safety Surface Area
6.5m ²





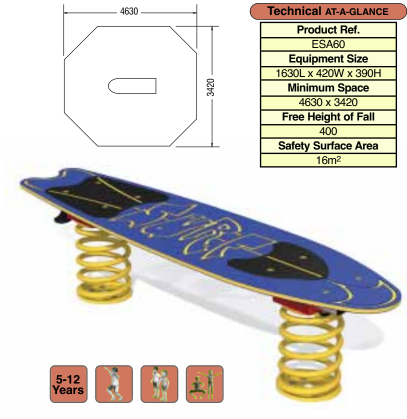


Curve Wing

TCCITITICAL AT-A-GLANGE
Product Ref.
ESA72
Equipment Size
670L x 275W x 500H
Minimum Space
2700 x 2400
Free Height of Fall
550
Safety Surface Area
6.5m ²



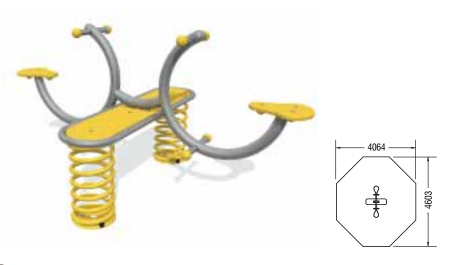




Wobble Surfer

Curve Spring Technical AT-A-GLANCE

Product Ref.
ESS60
Equipment Size
1603L x 1064W x 832H
Minimum Space
4603 x 4064
Free Height of Fall
787
Safety Surface Area
18m ²





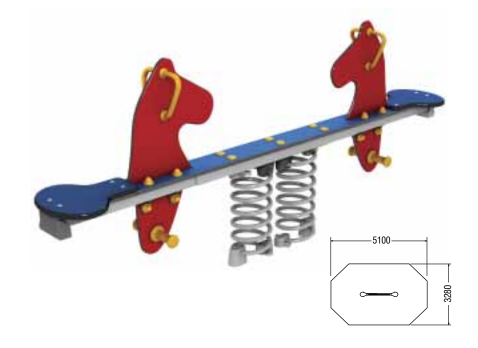






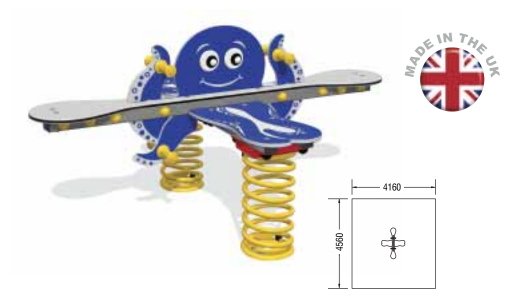


Technical AT-A-GLANCE



Octopus

Product Ref.
ESS30
Equipment Size
1560L x 1160W x 800H
Minimum Space
4560 x 4160
Free Height of Fall
780
Safety Surface Area
19m²



3280 4150

Moon

Technical AT-A-GLANCE

Product Ref. **Equipment Size** 1150L x 280W x 800H Minimum Space 4150 x 3280 Free Height of Fall 710 Safety Surface Area

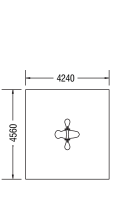
12m²









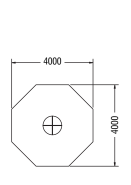




Bee

Technical AT-A-GLANCE

Product Ref.
ESS31
Equipment Size
1560L x 1240W x 700H
Minimum Space
4560 x 4240
Free Height of Fall
780
Safety Surface Area
19.5m ²





Jupiter

Product Ref.
ESS50
Equipment Size
920L x 920W x 146H
Minimum Space
4000 x 4000
Free Height of Fall
450
Safety Surface Area
13m ²



Flower

Technical AT-A-GLANCE

Product Ref.
ESS40
Equipment Size
1080L x 1080W x 640H
Minimum Space
4100 x 4100
Free Height of Fall
780
Safety Surface Area
14m ²







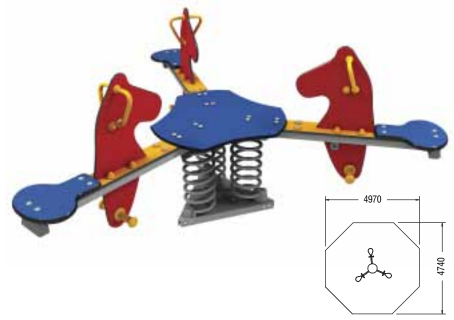






Trisaw

Product Ref.
ESS70
Equipment Size
1970L x 1740W x 910H
Minimum Space
4970 x 4740
Free Height of Fall
640
Safety Surface Area
24m ²



Delta Technical AT-A-GLANCE Product Ref. QU80 **Equipment Size** 2250L x 500W x 1100H Minimum Space 5250 x 3500 Free Height of Fall 1200 Safety Surface Area 16m² 5250 3500 **○+]**+○ 5-14 Years



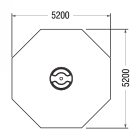




Twister

Technical AT-A-GLANCE

Product Ref.
ERB01
Equipment Size
1200L x 1200W x 945H
Minimum Space
5200 x 5200
Free Height of Fall
545
Safety Surface Area
23m ²









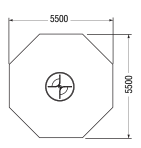






Hurricane

Product Ref.
ERB02
Equipment Size
1500L x 1500W x 945H
Minimum Space
5500 x 5500
Free Height of Fall
545
Safety Surface Area
25m ²











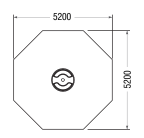




Blizzard

Technical AT-A-GLANCE

Product Ref.
ERB03
Equipment Size
2000L x 2000W x 945H
Minimum Space
6000 x 6000
Free Height of Fall
545
Safety Surface Area
30m ²











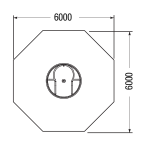


4 ALL



Thunder

Product Ref.
ERB05
Equipment Size
2000L x 2000W x 830H
Minimum Space
6000 x 6000
Free Height of Fall
830
Safety Surface Area
30m ²









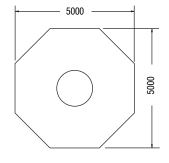






Inclusive Dish Roundabout

Product Ref.
ERB06
Equipment Size
1000L x 1000W x 650H
Minimum Space
5000 x 5000
Free Height of Fall
1000
Safety Surface Area
21m ²

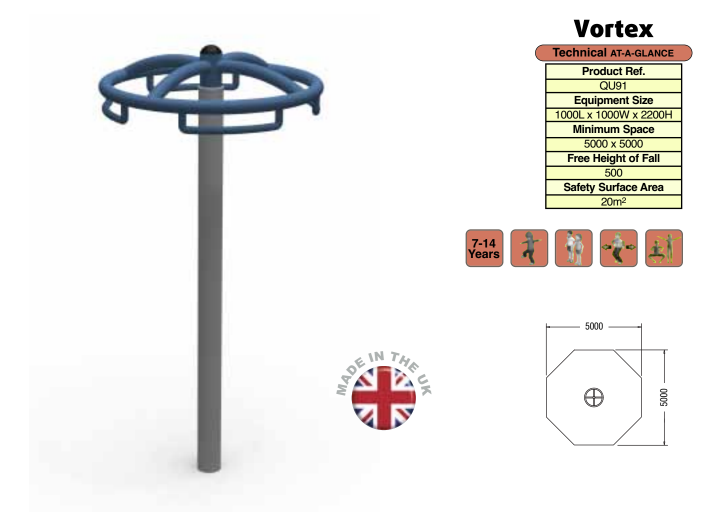




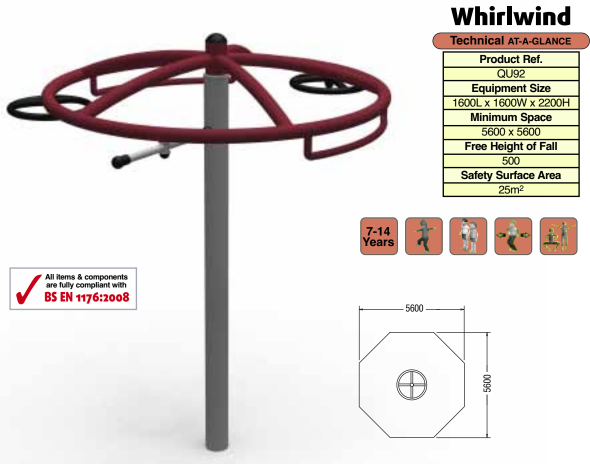










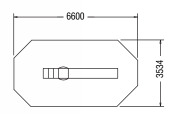




1.3m Toddler Slide

Technical AT-A-GLANCE

Product Ref.
FSS13
Equipment Size
3980L x 520W x 2200H
Minimum Space
6600 x 3534
Free Height of Fall
1300
Safety Surface Area
22m²







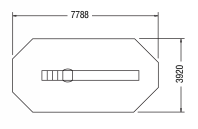






1.7m Slide

Product Ref.
FSS17
Equipment Size
5180L x 520W x 2600H
Minimum Space
7788 x 3920
Free Height of Fall
1700
Safety Surface Area
28m ²

















20m

Technical AT-A-GLANCE

Product Ref.

AR20

Equipment Size

22000L x 2240W x 3600H

Minimum Space

23000 x 4000

Free Height of Fall

1000

Safety Surface Area

89m² (Grass mat 30m²)



Cur agrial rupway can

Our aerial runway can also come with a launch platform and be made with offset leg heights to create a sloped cable.

25M

Technical AT-A-GLANCE

Product Ref.

AR25

Equipment Size

27000L x 2240W x 3600H

Minimum Space

28000 x 4000

Free Height of Fall

1000

Safety Surface Area

109m² (Grass mat 37.5m²)

30m

Technical AT-A-GLANCE

Product Ref.

AR30

Equipment Size

32000L x 2240W x 3600H

Minimum Space

33000 x 4000

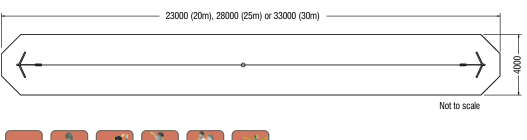
Free Height of Fall

1000

Safety Surface Area

129m² (Grass mat 45m²)





















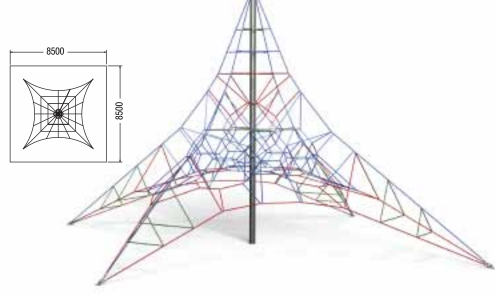




4m Single

Technical AT-A-GLANCE

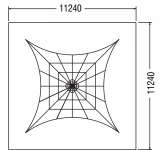
Technical Al-A-GLANCE
Product Ref.
EQB04
Equipment Size
5500L x 5500W x 4000H
Minimum Space
8500 x 8500
Free Height of Fall
620
Safety Surface Area
73m2



6m Single

Technical AT-A-GLANCE

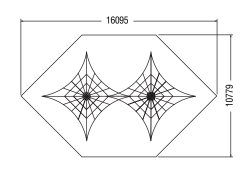
Product Ref.
EQB03
Equipment Size
8240L x 8240W x 6000H
Minimum Space
11240 x 11240
Free Height of Fall
700
Safety Surface Area
127m ²



4m Twin

Technical AT-A-GLANCE

Product Ref.
EQB06
Equipment Size
13095L x 7779W x 4000H
Minimum Space
16095 x 10779
Free Height of Fall
1066
Safety Surface Area
129m ²

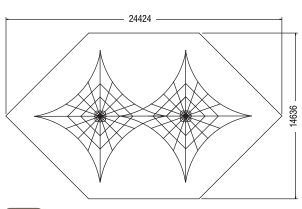




6m Twin

Technical AT-A-GLANCE

Product Ref.
EQB05
Equipment Size
21424L x 11636W x 6000H
Minimum Space
24424 x 14636
Free Height of Fall
1310
Safety Surface Area
251m ²

















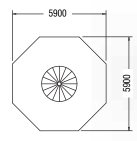
Single nets available in 2m, 3m, 4m, 5m, 6m & 8m in height Twin nets available in 4m, 5m, & 8m in height

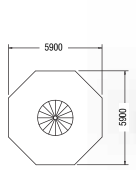


1.8m

Technical AT-A-GLANCE

Product Ref.
CC18
Equipment Size
1900L x 1900W x 1800H
Minimum Space
5900 x 5900
Free Height of Fall
360
Safety Surface Area
29m ²

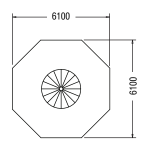




2.4m

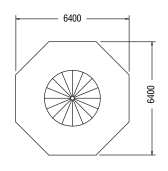
Technical AT-A-GLANCE

Product Ref.
CC24
Equipment Size
2100L x 2100W x 2400H
Minimum Space
6100 x 6100
Free Height of Fall
360
Safety Surface Area
31m ²



3.0m

Product Ref.
CC30
Equipment Size
2400L x 2400W x 3000H
Minimum Space
6400 x 6400
Free Height of Fall
360
Safety Surface Area
34m ²













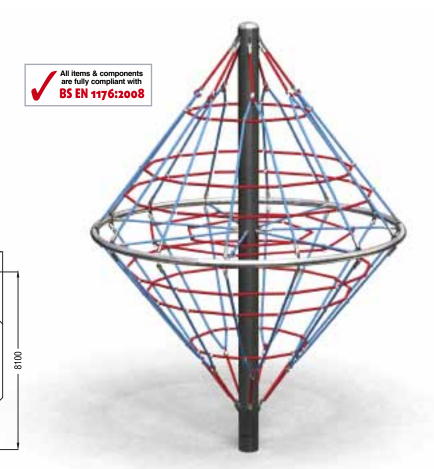




3m Diamond Technical AT-A-GLANCE

TECHNICAL AT-A-GLANCE
Product Ref.
DM30
Equipment Size
2100L x 2100W x 3000H
Minimum Space
8100 x 8100
Free Height of Fall
1310
Safety Surface Area
55m ²

8100



















Chain Walk

Technical AT-A-GLANCE

Product Ref.
TT01
Equipment Size
2500L x 115W x 1600H
Minimum Space
4500 x 2115
Free Height of Fall
500















LONGEVITY

Play and Leisure feel that the most important feature of our adventure trail is its longevity. Rather than the usual construction from combustible machine timber we construct our adventure trails from a choice of box or rounded steel.

Inclined Beam

Technical AT-A-GLANCE

Product Ref.
TT02
Equipment Size
2500L x 115W x 500H
Minimum Space
4500 x 2115
Free Height of Fall
500





Jump Bars

Product Ref.
TT03
Equipment Size
1500L x 1200W x 500H
Minimum Space
3500 x 3200
Free Height of Fall
500







Overhead Rings Technical AT-A-GLANCE

Product Ref.
TT04
Equipment Size
1920L x 990W x 2400H
Minimum Space
3920 x 2990
Free Height of Fall
1000





Climb 2 Wall

Technical AT-A-GLANCE

Product Ref.
TT05
Equipment Size
2180L x 60W x 1500H
Minimum Space
4180 x 2060
Free Height of Fall
1500



Twizzy Bars

Technical AT-A-GLANCE

Product Ref.
TT06
Equipment Size
4840L x 60W x 1600H
Minimum Space
6840 x 2060
Free Height of Fall
100





Tyre Crossing

Product Ref.
TT07
Equipment Size
2630L x 115W x 2400H
Minimum Space
4630 x 2115
Free Height of Fall
750

















Balance Beam

Technical AT-A-GLANCE

Product Ref.
TT10
Equipment Size
2500L x 115W x 200H
Minimum Space
4500 x 2115
Free Height of Fall
200



Crossed Chain Walk

Product Ref.
TT11
Equipment Size
2500L x 115W x 1600H
Minimum Space
4500 x 2115
Free Height of Fall
500



















Burmah Bridge

Technical AT-A-GLANCE

Γ	Product Ref.
	TT12
Г	Equipment Size
	2515L x 840W x 1400H
Г	Minimum Space
Γ	4515 x 2840
Г	Free Height of Fall
Γ	500



Technical AT-A-GLANCE

Product Ref.
TT13
Equipment Size
2500L x 200W x 400H
Minimum Space
4500 x 2200
Free Height of Fall
400





















All items & components are fully compliant with BS EN 1176:2008

Curved Balance Beam

Technical AT-A-GLANCE

TOOTHINGAL ALA GEARGE
Product Ref.
TT14
Equipment Size
2500L x 115W x 200H
Minimum Space
4500 x 2425
Free Height of Fall
200

Rubber Stepping Stones 400mm High

200mm High

Technical AT-A-GLANCE

Product Ret.
RSS20
Equipment Size
250L x 250W x 200H
Minimum Space
2250 x 2250
Free Height of Fall
200

Product Ref.
RSS40
Equipment Size
250L x 250W x 400H
Minimum Space
2250 x 2250
Free Height of Fall
400



Talk Tubes

Technical AT-A-GLANCE

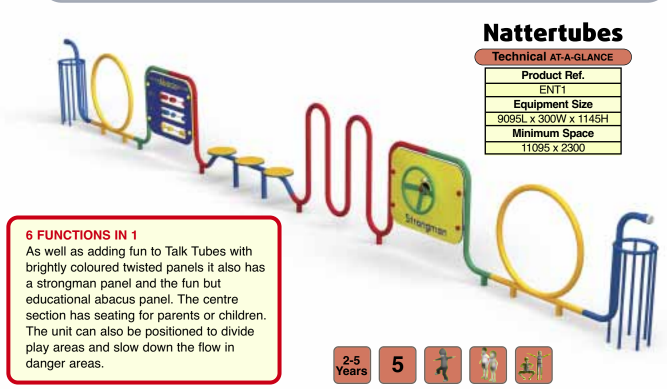
Product Ref. ETTS1

Equipment Size 300L x 300W x 720H

HOURS OF FUN

Our free standing Talk Tubes provide hours of communicational fun.
Connected together under ground level you can link two, three or more together.
Then just sit back and watch the expressions on their faces!











For more information on these items please contact our sales team

Play Panels

Technical AT-A-GLANCE

Equipment Size 990L x 60W x 940H

Our Play Panels are now made from the tough and resilient Polyethylene sheet. They are designed for both Mountain and River play systems so are sized accordingly. They can be connected to the Multi Units or placed anywhere in your play area as free standing items.



Strongman EQPA01

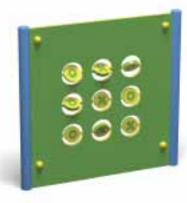


Clock EQPA02





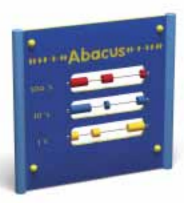
Crazy Maze



OXO EQPA05



Steering Wheel EQPA06



Abacus EQPA07

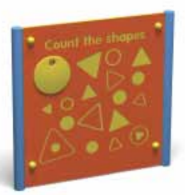


Hidden Numbers

EQPA08



Ball Maze
EQPA09



Count The Shapes

EQPA10



Shop EQPA11



Twist Bearing

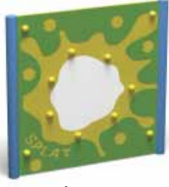


Do Not Press



EQPA15





Міггог EQPA13



EQPA14



Show Me How To EQPA16



Bongos EQPA17



Chimes EQPA18



Parallel Lines EQPA19



Can You Active EQPA20



Animal Spell EQPA21



Make it Rain EQPA22



Simon Says EQPA23



Duck Illusion EQPA24





Play & Leisure Limited, Units 7 & 8 Catheralls Industrial Estate, Pinfold Lane, Buckley, Flintshire, North Wales CH7 3PS.

> T: 01244 546797 F: 01244 549477

E: sales@playandleisure.org.uk W: www.playandleisure.org.uk