# Play \& Leisure Ltd 

Installation Details For Tryfan Mountain multiplay (M109)

## Component List

1.2 m H sections 2
1.4 m Apex sections 2

Square platforms 2
1.4 m slide, holder \& foot $\quad 1$

Access net 1
Semi-circular platform 1
Ball maze play panel 1
Vertical hoop climber 1
Illusion play panel 1
V Walk 1
Firepole climber 1
Roof \& Facias (Set) $\quad 1$

1 Construct base as per layout drawing 1 ensuring the correct levels for safety surfacing.
2 Excavate $400 \mathrm{~mm} \times 400 \mathrm{~mm}$ holes for $\mathrm{H} \&$ Apex sections as in drawing 2 to a depth of 450 mm from finished surfacing level. (All H sections have finished ground level marks)
3 Connect the $\mathrm{H} \&$ Apex sections to the platforms and place in to the excavated holes.
4 Connect together using the stated links. i.e. V Walk
5 When all H sections and links have been fitted, level in all directions and check distances from edge of surfacing area.
6 Mark out for access points as drawing 3 and excavate to a depth of 450 as before ( 550 mm for the slide foot)
7 Assemble all other items of equipment as drawing 4 using M10 x 30 resistorx \& nylon washers.
8 Note. M10 x 25 resistorx are used to connect the slide to the foot
9 Connect the panels using M10 x 50 resistorx, steel washers x 2 , nyloc \& plastic cap sets.
10 Once all equipment is fitted check levels again, tighten all bolts and concrete into the ground
Note: Do not leave unattended until satisfied the concrete has cured or the site is secure





## MOUNTAIN - Tryfan mroe

## Play \& Leisure



MADE IN BRITAIN


## Features

All Play \& Leisure's product range is fully compliant with BS EN 1176


Side Elevation


## Plan View

## Play \& Leisure Ltd Maintenance Schedule

## Maintenance \& Inspection

All Play \& Leisure's products should be inspected and maintained in accordance with the recommendations as detailed in BS EN 1176-7:2008
If any part of the equipment is found to be unsafe during an inspection and cannot be immediately rectified the equipment should be protected against further use.

## Routine Visual Inspection.

Routine visual inspections are to be conducted to identify obvious hazards resulting from vandalism, use or weather conditions. e.g. Hazards such as broken parts or broken bottles.

## Operational Inspection.

To reduce accidents the operator should ensure an appropriate routine maintenance schedule is established, implemented and maintained. Inspection shall be carried out on a monthly basis, although consideration should be taken regarding local conditions and usage.

During a operational inspection the following should be included:

- Tightening of fastenings.
- Re-painting and re-treatment of surfaces.
- Maintenance of any impact attenuating surfaces.
- Lubrication of bearings.
- Marking of equipment to signify loose fill finished surface levels.
- Cleaning.
- Removal of broken glass and other debris or contaminants.
- Restoring loose fills to the correct level.
- Maintenance of free space areas.


## Annual Main Inspection (NOT EXCEEDING 12 MONTHS)

Inspection intended to establish the overall level of safety of equipment, foundation and playing surfaces.

- Effects of weather.
- Rotting or corrosion.
- A change in the level of safety of the equipment as a result of repairs made, or of added or replaced components


## One Post Equipment Maintenance.

Special attention should be paid to the stability of products being of a one post design.

## Corrective Maintenance.

Corrective maintenance should include measures to correct defects, or to establish the necessary levels of safety of the playground equipment and surfaces. Such measures should include:

- Replacement of fastenings.
- Welding or welding repairs.
- Replacement of worn or defective parts.
- Replacement of defective structural components.


## Equipment Alterations.

Alterations to parts of any products that could affect the essential safety of the equipment should only be carried out after consultation with Play and Leisure.

## Equipment Identification

Information regarding the manufacturer, I.D. Number, year of manufacturer and the European Standard is displayed on an identification plaque.

