

Installations Programme

Part of the Development service area of EA, an award-winning design team focusing on inclusive adventure and sports equipment. Our in-depth research combined with worldwide expeditions and field trials of single-user projects form the foundation for 'barrier free' industrial design solutions. This people-centred approach ensures that disabled athletes and coaches are meaningfully involved throughout the design and development process.

Description

EAD's 'barrier free' ethos is not confined to off-the-shelf products and has led to partnerships that create inclusive outdoor fitness circuits in forest settings and orienteering trails.

Products

- Trim Trail - Inclusive outdoor fitness equipment
- Trail orienteering courses.

Trim Trail - Abacus



Balance Beam



Trail orienteering



Trail orienteering





Trim Trail

Inclusive outdoor fitness circuit

Part of the Installation programme from EAD. EAD's 'barrier free' ethos is not confined to off-the-shelf products and has led to partnerships designing and installing inclusive outdoor fitness trails and orienteering circuits.

Product description

These unique designs are made from sustainable timber and use combinations of colours and sounds consistently as visual and auditory points of reference. Each design is tested in accordance with the British Standards for the Play Industry and provides low risk solutions to performing exercises that are more traditionally done in a gym. Each Trim Trail exploits the space and flow of the outdoor scene and provides opportunities for fun, recreational activities or to build up a progressive, structured training programme.

Uses

- Each design can be used solo or in small groups and provides opportunity for play or more energetic activity
- Each design has been developed to focus on a particular type of movement. Additional features and a little imagination enable numerous exercises to be performed.

Features

- Information panels suggest a number of uses and encourage playful exploration of personalised exercises
- Considerations of good exercise practice are outlined on each information panel in the form of top tips
- Consistent use of colour and sound
- Load-bearing supports and poles
- Accessible at a range of heights.

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Abacus Stations



Balance Beams



Peg Boards



Zig-Zag Poles

