

# Reflex Cradles

## Better by Design

Reflex Cradles are designed for use in areas with floor level deviations. They eliminate the need for exact subfloor tolerances and provide a cost effective alternative to expensive levelling screeds.

### Simple to use

Deviations of up to 32mm can be accommodated by using only one size of Reflex Cradle. Floor heights can be easily adjusted using our glue free shape fit packers.

### No need to screed

Reflex Cradles can be adjusted quickly and easily on site thus saving valuable time and resources.

Reflex Cradles also save time and money for flooring contractors by making installation, ordering and even site surveys easy. By using the 16mm elevation with a standard 36mm flooring batten and 21mm flooring boards a minimum floor depth of 73mm can be achieved.

Turn the cradle through 90 degrees to the 30mm elevation and use our unique packers with 36mm battens to achieve a maximum floor height of 103mm. This can be increased even further if higher flooring battens are used (150mm maximum).

Our cradles are suitable for use with structural floorboards and flooring grade sheet materials (minimum thickness for both of 18mm).

Reflex Cradles can also be used with battens and structural plywood ready for vinyl or Polyurethane floor finishes.

### Quality Assured

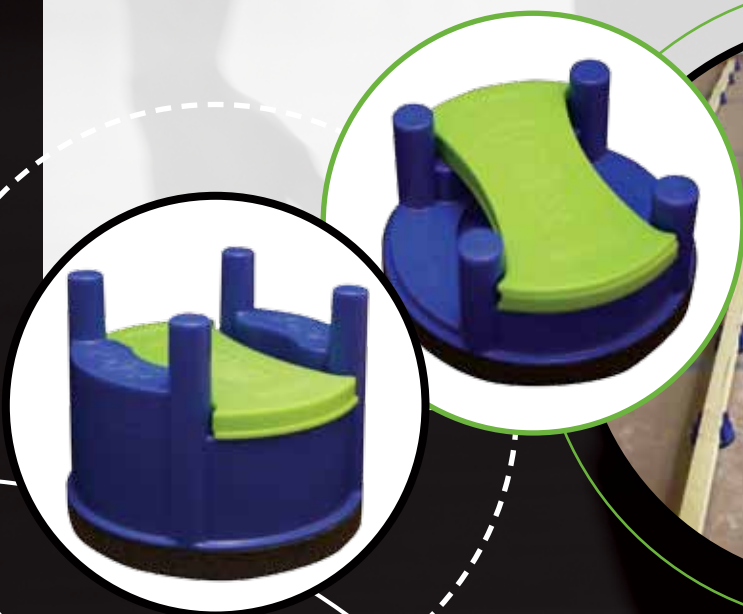
Reflex Cradles are made from impermeable, high quality and robust ABS Plastic.

The specially formulated closed cell, resilient foam impact pad is attached to the base and offers unrivalled performance.

Reflex Packers are also produced from the same high quality virgin ABS plastic.

### Fully tested and certified

Reflex cradles have been tested and certified to British and European Standards for compliance with acoustic standards.

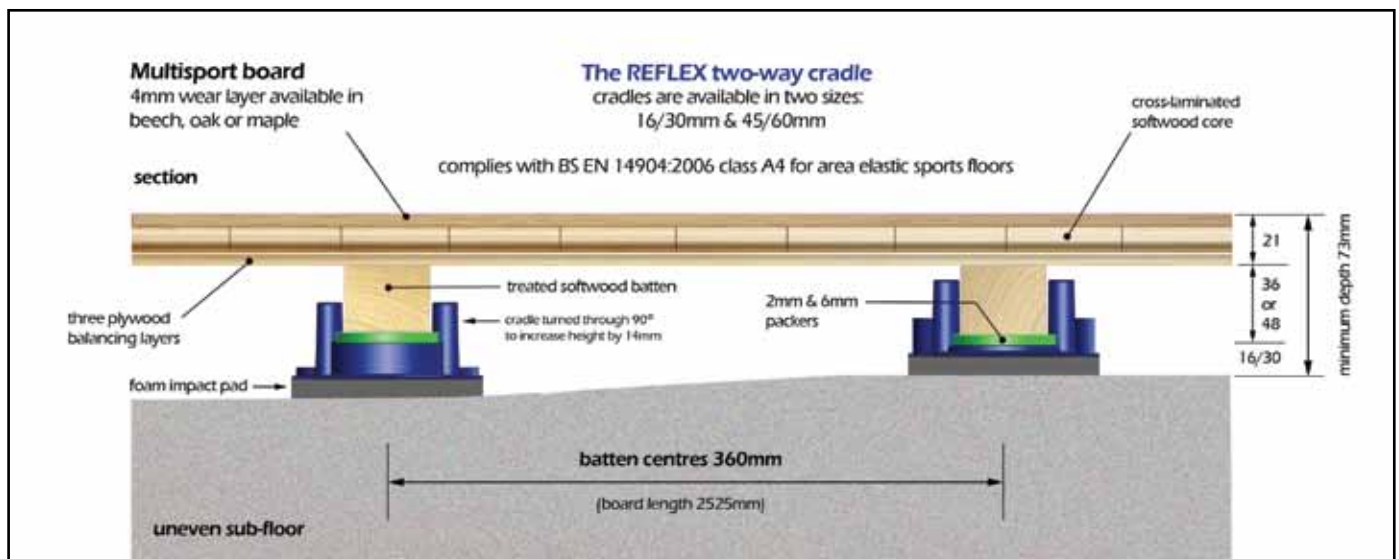
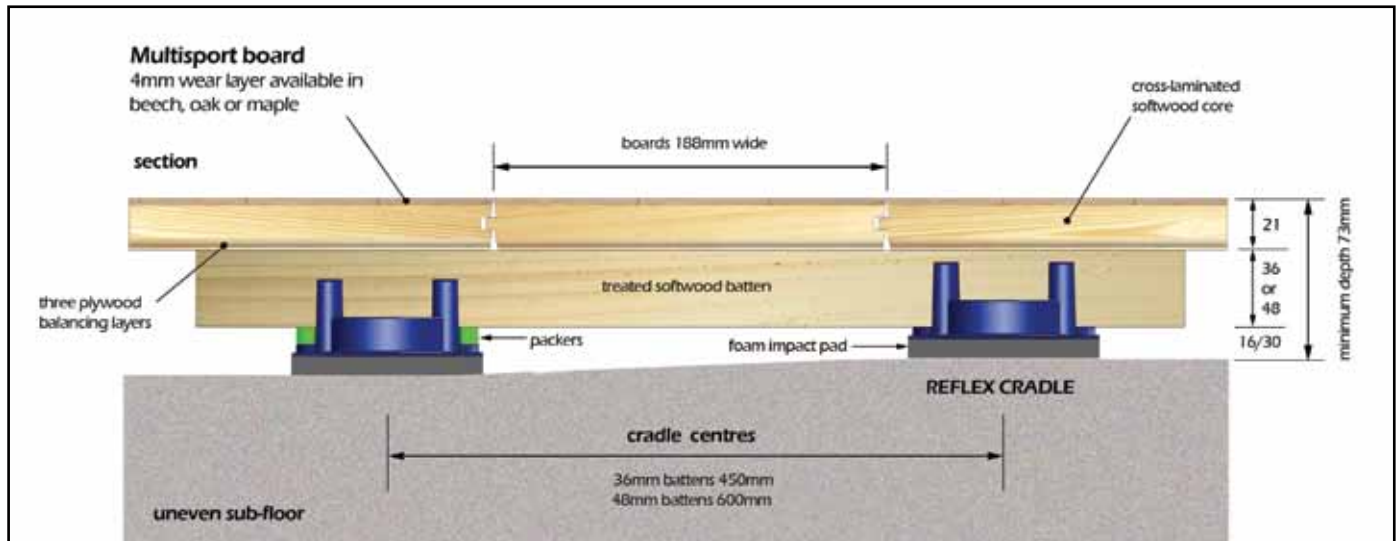


## Achieving the Highest Standards

**reflex**  
sports

Tested at the Centre for Sports Technology – Greenwich, London. Reflex cradles comply with BS7044 Part 4 and are classified as “impact energy absorbing”. Reflex Cradles also pass the highest A4 category of the EN14904 sports performance standard.

# Technical Specification Reflex Cradles



## Product Specification

Code	Description	Qty per carton
16/30	16/30mm elevation cradle	300
45/60	45/60mm elevation cradle	175
RP2mm	2mm Shapefit packer	1000
RP6mm	6mm Shapefit packer	500

Reflex Cradles look and perform like no other cradle. The Reflex cradle is the subject of UK registered design No. 4009139 and UK patent application No. GB0818603.3



11 Low Burgage | Witheringham  
North Lincolnshire | DN15 9PF

t. 0800 345 7085  
e. sales@reflexsports.co.uk  
w. reflexsports.co.uk