

**Heavy duty goals designed specifically for playground and parks use. These robust goals are designed to be left in situ all year round.**

## Socketed Goals

We can supply any permanent or socketed basketball goals with steel or wooden backboards.

- Regulation 3.05m high 100mm sq. x 4mm thick heavy duty steel uprights
- Uprights and rings are zinc phosphated and polyester powder coated blue
- Regulation BB4 ring is bolted directly to steel arm for added strength
- 120cm projection
- 914mm deep sockets with a 103mm square internal measurement
- Complete with 4.5mm No.1 nets
- Mechanical lifting equipment must be used when assembling goals

**CONFORMS TO  
BS EN 1270**

- *Ground sockets require a minimum 1m cube of concrete. Mechanical lifting equipment must be used when assembling goals.*
- *Special size projections to a maximum of 2m can be manufactured to suit requirements, please contact our sales office for further details.*



☒ Heavy Duty Socketed Goals

Socketed goals complete with:

### Wooden Practice Backboard

1.22m x 0.9m

267kg per set

**BAS-030**

### Wooden Regulation Backboard

1.8m x 1.05m

288kg per set

**BAS-031**

### Steel Practice Backboard

1.22m x 0.9m

275kg per set

**BAS-029**

### Spare Basketball Socket

914mm deep socket with a 103mm internal diameter

26kg per socket

**BAS-045**

### Drop-In Lid For Basketball Socket

1.4kg per lid

**BAS-039**

**ALL CONFORM TO  
BS EN 1270**

☒ Ground socket





The Cantilever basketball goals are adjustable at installation stage for junior and senior heights. Mechanical lifting equipment is required when assembling goals.

### Cantilever Basketball Goals

- Regulation 3.05m high 100mm sq. x 3mm thick heavy duty steel uprights
- Uprights are zinc phosphated and polyester powder coated blue
- Regulation BB4 ring is bolted directly through to steel arm for added strength & polyester powder coated orange
- Designed to be concreted 910mm directly into ground
- Can also be used with sockets - requires 2 x BAS-045
- Cantilever extension arm provides 120cm projection
- Complete with 4.5mm No.1 nets

**CONFORMS TO  
BS EN 1270**

Cantilever goals complete with:

#### Wooden Practice Backboard

1.22m x 0.9m

155kg per set

**BAS-041**

#### Steel Practice Backboard

1.22m x 0.9m

163kg per set

**BAS-046**

*Please note: Height adjustable prior to installation, the cantilever arm must not be adjusted whilst erected.*

### Mini Basketball

Mini Basketball with a choice of either 19mm thick moisture resistant wooden regulation size board or ABS plastic fan shaped board. Mini Basketball is a game for 8-12 year old children with a regulation size ring at a height of 2.6m from the ground, and is played with a smaller ball. The English Mini Basketball Association is actively promoting the game as a way of introducing a fun game to children to encourage them into the sport.

- Regulation 2.6m high 100mm sq. x 3mm thick heavy duty steel uprights
- Uprights and rings are zinc phosphated and polyester powder coated
- Regulation ring is bolted directly through to steel arm for added strength
- 600mm projection
- Ring height is 2.6m from ground
- 914mm deep sockets with a 103mm internal diameter
- It is strongly advised that mechanical lifting equipment is used when assembling goals



### Socketed Goals

Complete with:

#### Wooden Regulation Board

1.22m x 0.9m

116kg per set

**BAS-080**

#### Fan Shaped ABS Practice Board

1.22m x 0.9m

93kg per set

**BAS-081**

**ALL CONFORM TO  
BS EN 1270**

### Permanent Goals

As per socketed goals but designed to be concreted directly 914mm into the ground.

Complete with:

#### Wooden Regulation Board

1.22m x 0.9m

116kg per set

**BAS-082**

#### Fan Shaped ABS Practice Board

1.22m x 0.9m

93kg per set

**BAS-083**



BB4 EBA approved

## Regulation Basketball Rings

- 20mm solid steel, welded net hooks, polyester powder coated orange
- Extra heavy duty retaining back plates with welded diagonal braces and backboard fixing bolts

16kg per pair

**BAS-008**

## Basketball Nets

Regulation No. 1 Net

- 4.5mm heavy duty white nylon cord

**BAS-001**

- 3.0mm polyethylene practice nets red, white and blue striped cord

**BAS-016**

## Wall Mounted Brackets

- Provides a standard 0.6m projection
- Polyester powder coated blue
- Complete with fixings to attach backboards
- Sold as pair of brackets which is sufficient for a single backboard
- Brackets do not include wall fixings

26kg per pair

**BAS-020**



Wall Brackets

*Please note: Under no circumstances should these wall brackets (BAS-020) be used with slam dunk rings*



Backboards



## Wooden Backboards

White 18mm moisture resistant bonded wooden backboards drilled to take Harrod UK rings

1.06m x 0.76m Practice Size

23kg per pair

**BAS-010**

1.22m x 0.9m Practice Size

32kg per pair

**BAS-011**

1.8m x 1.05m Regulation Size

52kg per pair

**BAS-017**

## Steel Backboards

1.22m x 0.9m Practice Size

- 3mm steel polyester powder coated white
- Rolled steel edges
- Drilled to take Harrod UK rings

40kg per pair

**BAS-038**

## Scoreboard

- Freestanding 1490 x 585 x 182mm sturdy steel frame with rubber pad feet
- Polyester powder coated black
- Complete with 4 sets of plastic numerals for home and away scoring
- Designed specifically for use with BAS-074 458mm battery operated clock (Clock sold separately)

16.5kg per scoreboard

**BAS-072**

## Court Clock

- Battery operated with time out facility and hand held controls
- Complete with base for stand alone use
- For use with BAS-072

4kg per clock

**BAS-074**



### Badminton/Basketball Notes

- 1 Badminton posts are supplied in sets of two, nets sold separately
- 2 Competition Badminton posts do not protrude into the court
- 3 Sockets and floor plugs require professional installation
- 4 B2 & B4 uprights have a locking thumbscrew to securely attach upright to base
- 5 Basketball goals available as 1/2 set i.e. 1 goal only
- 6 If purchasing spare steel backboards, these can be drilled to suit other manufacturers posts (POA) as they are supplied drilled to fit Harrod UK rings

Steel posts are zinc phosphated & aluminium posts are iron phosphated (unless otherwise stated), then finished with a baked on polyester powder finish that provides a very tough scratch resistant finish.

All posts **MUST** be assembled as per instructions supplied and work must be carried out by a sufficient number of competent persons. Appropriate personal protective equipment (PPE) must be worn at all times.

When tall and/or heavy equipment is being erected it is recommended that scaffolding and/or heavy lifting equipment is used. The correct tools for the job must be used at all times.

All posts and nets require regular maintenance, chips or scratches to paintwork **MUST** be treated to prevent corrosion occurring at these points.

Fixings, joints, and the point where posts enter sockets are all areas which are most likely to rust, they should be examined by a responsible person and a record log kept of all inspections.

The operator of the equipment has a responsibility to maintain equipment in perfect working order. To do so will require positive action. Please refer to assembly and maintenance instructions provided.