

- Premier
- Portable Cage
- Winch System
- Heavy Duty Parks
- Parks Cages
- Wooden Bays
- Stumps
- Netting
- Sundries

cricket



Harrod UK continue to work with consultants from the England and Wales Cricket Board to raise standards for cricket bays and netting.

Harrod UK offers a comprehensive range of socketed frame, freestanding and winch style practice bay systems to suit all needs.



Our portable wheelaway and freestanding cricket cages are suitable for any pitch where it is impractical to have a permanent practice net. Ideal for schools and clubs of all standards.



© Copyright 2003

✘ Premier Portable Galvanised Steel Cricket Cage (wicket courtesy of Flicx Cricket - not supplied)

Premier Portable Galvanised Steel Cricket Cage

This cage is designed to be extremely durable and the heavy duty galvanised structure is suitable for all venues.

- 3.2m H x 3.6m W x 7.2m D
- 50mm diameter x 2mm uprights and topods
- 60mm x 3mm fixings joints
- Diagonal supports for added stability
- Detachable front lifting handle to prevent unauthorised play
- Stainless steel bolts throughout
- Two large pneumatic wheels
- Supplied complete with 2mm thick black polypropylene netting
- Surround and roof netting joined for easy installation
- Complete with 'U' Peg anchors

199kg per cage

CRK-150

Premier Portable Aluminium Cricket Cage

The aluminium structure is designed to be lighter in weight, easily portable and is recommended for use in secure premises only.

- Specification as per CRK-150 but with aluminium uprights and topods
- 50mm x 2mm thick aluminium uprights, topods & lifting handle

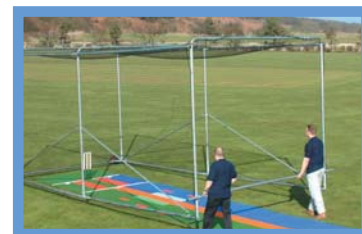
114kg per cage

CRK-155

Replacement Net For Premier Cricket Cage

- 2mm thick black polypropylene netting
- Surround & roof netting joined for easy installation

CRK-152



✘ Easily transported by two adults



✘ Corner bracket and wheel detail



✘ Diagonal crosspiece fittings

Ideal for groundsmen and venues that wish to fully cut, roll and maintain natural grass batting ends. Any configuration of bays can be achieved.



 Winch Cricket System

The Winch Cricket System

Comprising of 76mm square galvanised steel winch posts c/w ratchet, anchor posts, 600mm deep ground sockets, tension wire and netting. Netting can be drawn back so access can be gained without obstruction from socketed uprights, poles or guylines.

- Available in standard heights of 2.7m or 3m
- Galvanised steel uprights are polyester powder coated green
- Roof netting can be fitted to a maximum length of 7m
- Maximum distance between posts is 30 metres
- 3.6m high or systems over 30m can be achieved using the 100mm square posts from our pitch divider system (please see page 97)

Cricket Bay 3m high

Winch Post 37.5kg each CRK-200

Anchor Post 25.8kg each CRK-201

Cricket Bay 2.7m high

Winch Post 23.5kg each CRK-203

Anchor Post 21.8kg each CRK-204

Winch Cricket Accessories

Socket complete with Hinged Lid CRK-202

Socket 600mm deep FBL-293

4mm Straining Wire WIR-100

50mm Stainless Steel Split Rings SPI-310

Dog Clip CRK-300

No16 2mm Thick Cricket Netting

2.7m high (per m) CRK-011

3.0m high (per m) CRK-012

No16 2mm Roof Netting

(per sq. m) CRK-110

Net Protection Skirt

Designed to help prevent vermin damage to the bottom of netting, 500mm high skirt is stitched to netting and made from black mesh with a 18mm bottom rope. Please order netting separately.

CRK-304

50mm Black Bottom Band Fitted with 18mm Rope

Designed to be stitched to the bottom of netting to help prevent billowing in windy conditions. Brass eyelets at both ends. Please order netting separately.

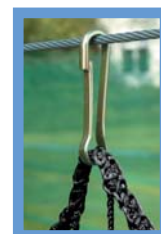
CRK-302



 Winder Post



 Pulley Wheel



 Dog Clip



 Split Ring



 Net Protection Skirt

Our sturdy and robust heavy duty and parks cages are made from galvanised steel and are designed for use in areas prone to vandalism.



 **Heavy Duty Parks Cage (Inset: Parks Tube Clamp Joint)**

Heavy Duty Parks Cage

- 42.4mm diameter x 3mm galvanised steel uprights and topods
- 3.66m long topods complete with 11 net hanging hooks
- 450mm deep steel sockets fitted with stabilising base plates
- A heavy duty tube clamp is supplied with each upright
- Netting must be ordered separately

Quotations available on request for any size of cage using the following components:

Standards

- 2.7m high above ground **CRK-184**
- 3.6m high above ground **CRK-187**

Top Rods 3.66m long **CRK-190**

Sockets 450mm deep **CRK-179**

Drop-In Lids **CRK-122**

Spare Heavy Duty Tube Clamps

- 15-7 End Clamp **KCL-020**
- 20-7 Corner Clamp **KCL-018**
- 25-7 Two Way Side Clamp **KCL-016**
- 35-7 Three Way Side Clamp **KCL-013**
- 40-7 Four Way Centre Clamp **KCL-012**

Parks Cage

The ideal choice for use in most parks and schools.

- 38mm diameter x 1.6mm galvanised steel uprights and topods with reduced ends to fit 33.9mm clamps
- 3.66m long topods complete with 11 net hanging hooks
- 460mm deep steel sockets fitted with stabilising base plates
- Heavy duty tube clamps are supplied with each upright
- Netting must be ordered separately

Quotations on request for any size of cage using the following components:

Standards

- 2.7m high above ground **CRK-084**
- 3.0m high above ground **CRK-085**
- 3.6m high above ground **CRK-087**

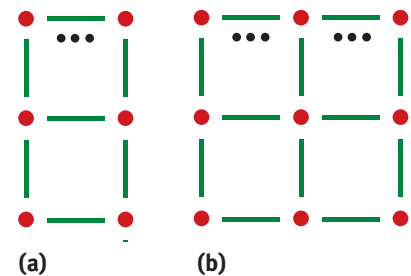
Top Rods 3.66m long **CRK-090**

Sockets 460mm deep **CRK-079**

Drop-in Lids **CRK-122**

Spare Parks Tube Clamps

- 15-6 End Clamp **KCL-120**
- 20-6 Corner Clamp **KCL-118**
- 25-6 Two Way Side Clamp **KCL-116**
- 35-6 Three Way Side Clamp **KCL-113**
- 40-6 Four Way Centre Clamp **KCL-112**



(a) Single Bay Parks Cage

3.66m W x 7.3m D x 2.7m H **CRK-091**

Single Bay Surround Net **CRK-061**

Single Bay Roof Net **CRK-062**

(b) Double Bay Parks Cage

7.3m W x 7.3m D x 2.7m H **CRK-092**

Double Bay Surround Net **CRK-065**

Double Bay Roof Net **CRK-066**

Any size and configuration up to a maximum height 3.6m can be constructed using our standard components - see diagram (above).

 **STANDARDS**  **TOP RODS**

A minimum netting thickness of 2mm is recommended for all steel cages.



📏 **Wooden Pole Cricket Bay**

Wooden Pole Cricket Bay

- Bay size: 2.7m H x 3m W x 7.2m D
- Complete with six 50mm round wooden poles with ferruled tops, spiked ends and painted green
- Six guylines, runners and 12 x 300mm iron pegs
- Complete with 2mm netting, surround and roof netting joined for easy installation

CRK-351

Standard Wooden Pole Bay

- Complete with 2.7m high poles, guylines and surround netting only
- 5.5m x 4.6m (4 pole system) CRK-095**
9.1m x 4.6m (6 pole system) CRK-097

Wooden Cricket Poles

- 50mm round poles with ferruled tops, spiked ends and painted green
- Complete with guylines, runners and 2 x 300mm iron pegs
- To prevent sag netting should not span more than 5.5m between each pole

2.4m High Pole CRK-027
2.7m High Pole CRK-028
3.0m High Pole CRK-029
3.3m High Pole CRK-030
3.6m High Pole CRK-031



📏 **Boundary Rope**

Boundary Rope

White polypropylene rope, supplied in 220m long coils with sealed ends.

24mm dia Boundary Rope CRK-210
28mm dia Boundary Rope CRK-211
32mm dia Boundary Rope CRK-212

Spare Guylines

- One double polyethylene guyline is required per pole
- Complete with iron pegs

7.3m Guyline to fit poles
2.4m to 2.7m CRK-050
10m Guyline to fit poles
3m to 3.6m CRK-051
Spare Guyline Runners CRK-042

Wicket Protection Matting

- 1.8m wide long lasting brown fibre matting
 - Each length has strongly bound eyeletted ends
 - Complete with ground pegs
- Available in the following lengths:*

5.5m long matting CRK-043
8.3m long matting CRK-044
11m long matting CRK-045
17.4m long matting CRK-046
20.2m long matting CRK-047



📏 **Rebound Trainer**

Rebound Trainers

With a galvanised steel frame the rebounders provide an ideal training aid for cricket catching practice.

- 19mm diameter x 1.2mm frame
- 50mm x 2.0mm thick netting complete with 4mm elastic cord for attaching to framework

Senior 1.8m x 1.2m WAV-005
Spare Elastic Cord WAV-009

Junior 0.91m X 0.91m WAV-004
Spare Elastic Cord WAV-008

Cricket Sundries

180mm Steel Ground Pegs
Pack of 10 FBL-016

Heavy Duty Steel Ground Peg
250mm x 10mm dia solid steel
Pack of 10 FBL-116

'U' Peg 6mm x 200mm long
Pack of 10 PEG-025

300mm Iron Peg
Each CRK-041

6mm Polyethylene Rope
Per metre run CRK-039

Hanging Hooks
Pack of 100 TEN-059

Dog Clips
Pack of 10 TEN-058

Pro Flex Cricket Stumps

- Strong moulded rubber base with integral steel counter weight
- Regulation 711mm x 37mm dia. stumps with bails
- Complete with carry bag

6.5kg each
CRK-265



Pro Flex Cricket Stumps

CP1 Cricket Stumps

- Strong cast iron base powder coated green
- 710mm x 30mm dia. ash stumps and bails
- Zinc plated retaining springs

7kg each CRK-053

CP3 - same design as CP1

- Polyester powder coated steel lower section gives added protection to stumps

7kg each CRK-255

CP2 Cricket Stumps

- Steel throughout to overcome broken stumps
- 305mm x 250mm fabricated base, complete with 690mm x 25mm dia. galvanised stumps with plastic caps
- Available with or without bails

4kg each CRK-054

4kg each (with Bails) CRK-109



CP2

CP3

CP1

All models are sold as single units

Braided 3.5mm Cricket Netting

- 50mm square mesh, UV resistant, 3.5mm thick heavy duty black braided polypropylene netting with selvaged edges

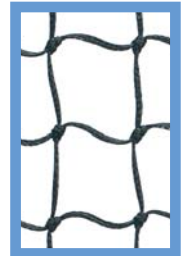
Surround Netting

3.0m high per metre
CRK-023

3.6m high per metre
CRK-025

Roof Netting

Per sq. metre
CRK-112



No.16 2.0mm Cricket Netting

- 50mm square mesh, UV resistant, 2.0mm thick black polypropylene netting with selvaged edges

Surround Netting

2.7m high per metre
CRK-011

3.0m high per metre
CRK-012

3.3m high per metre
CRK-013

3.6m high per metre
CRK-014

Roof Netting Per sq. metre CRK-110

Non-standard surround heights under 2.7m or netting orders under 30 sqm will be subject to an additional charge.

Roof netting is only available for sizes over 3.6m x 3.6m.



Black Polypropylene Twine

For fitting and repairing nets.

- 2mm thick twine
- 450g ball, approx 330m

TWN-001

Cricket Notes

- 1 Heights quoted are above ground level
- 2 Any configuration of cage can be made. Details required to enable a quote are:
Layout drawing, number of bays required, height of uprights & length of roof netting
- 3 When ordering cages remember to send layout diagram with purchase order
- 4 Remember to add 2.5% slack on all lengths of netting
- 5 3.5mm braided netting is preferential for heavy usage
- 6 We strongly recommend the use of mesh skirt on bottom of netting to prevent rodent damage
- 7 Nets should be removed from frames in winter months to avoid unnecessary deterioration
- 8 Wooden pole systems are for light or occasional use only
- 9 Cricket stumps are sold as single units
- 10 All spare parts available for purchase

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

All frames 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 frames 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.