

South West Region (4)

Unit II, Blaenwern, Avondale Ind Estate, Cwmbran, NP44 ITY

Tel: 01633 866740 Fax: 01633 489144 e-mail: southwest.sales@readyfence.co.uk

Southern Region (5)

C/O Eurostorage, Station Road Langley, Slough SL5 6ED

Tel: 0844 4720011 Fax: 01753 541216 e-mail: readyfence.sales@readyfence.co.uk

Southern East Region 6

Unit B1, Castle Road, Sittingbourne, Kent, ME10 3RL

Tel: 01795 423261 Fax: 01795 426351 e-mail: readyfence.sales@readyfence.co.uk

COMING SOON North West Region (7)

e-mail: nwsales@readyfence.co.uk

Call Heras on 0844 472 0011

The Original Name for Temporary Fencing Nationwide supplier and developer of quality systems

Heras Readyfence Service is a trading division of CRH Fencing Ltd. Herons Way | Carr Hil | Doncaster | DN4 8WA

> Tel: 01302 760861 Fax: 01302 515153 E-mail: northern.sales@readyfence.co.uk Website: www.herasreadyfence.co.uk

EISOTECH

Scottish Region (1)

Block 8, Unit 5, Roseberry Road, Chapelhall Industrial Estate, Airdrie, Lanarkshire, ML6 8QH

Tel: 01236 749995 Fax: 01236 749770 e-mail: sales.scotland@readyfence.co.uk

Northern Region (2)

Wright Business Park, Carr Hill, Doncaster, South Yorkshire, DN4 8DE

Tel: 01302 325967 Fax: 01302 325973 e-mail: northern.sales@readyfence.co.uk

Central Region ③

Units B1&B2, Electric Avenue, Witton, Aston, Birmingham B6 7EB

Tel: 0121 3279179 Fax: 0121 3284873 e-mail: central.sales@readyfence.co.uk











Every effort has been made to provide accurate information in this brochure. Colours shown are as accurate as printing processes allow. Images and specifications are not binding in detail. As part of a continuing policy to improve our range Heras Readyfence Service reserve the right to amend specifications without prior notice.



www.herasreadyfence.co.uk

contents

about heras 01

heras 151 and 151 steadfast 02

mesh systems 04

pedestrian barriers 06

readyhoard 08





Heras is the inventor of the temporary fencing panel concept, and remains the first choice supplier in Europe, delivering around three million metres of fencing every year.

Our Group

We are a major trading division of CRH Fencing Ltd, the UK's largest specialist fencing group, offering a one-stop solution for perimeter protection and access control. In turn, CRH Fencing Ltd is part of CRH plc, a Dublin-based buildings materials supplier, employing over 80,000 people with an annual turnover in excess of £15billion.

Our Mission, Vision and Values

At Heras Readyfence we provide ex-stock deliveries, same or next day, of the highest quality products in the market, and never compromise on the excellent service our customers expect. We are continually looking to improve our business so that we remain the name synonymous with quality temporary fencing.

Heras Readyfence Service is part of CRH Fencing Ltd.



Sale & Hire

Heras Readyfence can provide each temporary fencing system featured in this brochure on a hire or direct sale basis. If you are looking for a temporary fencing solution for the short term, then hire may be the most cost effective solution for you. Or if you intend to use the system from one site to the next then outright purchase may be more cost effective in the long run. Contact your local branch for sale and hire prices.

Installation

All our products can be easily and quickly installed, often without the need for specialist labour. Site visits, advice and recommendations, are also offered and in many cases installation can be arranged. For ultimate peace of mind, our sister company Darfen Durafencing, the UK's leading Fencing Contractor, can take care of even the most demanding site. Contact your nearest branch for further information.



heras[®] 151 and 151 steadfast system

round top panel with anti-climb mesh high visibility orange blocks steadfast strut anti-tamper coupler fully tested and certificated health and safety compliant (HSG 151)

Having invented the original concept of temporary fencing back in the 80's, Heras is proud of its reputation as a true innovator.

Our latest solution for securing site perimeters and protecting the public has been phenomenally successful since its launch, and offers the ultimate market leading temporary fencing system.

Our safest, most stable and most secure system ever offers you total peace of mind, and unrivalled performance.

You can be sure that by installing the Heras[®] 151 Steadfast System (patent pending), you are conforming fully to the latest HSE Guidelines on "Protecting the Public" from the dangers of construction sites.

Heras has campaigned widely over recent years against falling product standards, and has consulted closely with senior figures across the construction industry to ensure our products meet and exceed your expectations. This latest innovative system means you should never again need to compromise on:

- Value for money
- Quality
- Performance
- Design
- Ease of installation.

All backed up with unbeatable service from our nationwide branch network - deal direct with Heras - your safety first fencing supplier.

Fully Tested and Certificated

- Extensive independent testing by Sheffield Hallam University has proved the performance of the system, resisting wind speeds well in excess of gale force.
- The HSE has confirmed that the system meets all of the guidelines in the HSG 151 Publication "Protecting the Public - Your next move".
- In turn, therefore, we can offer customers a certificate of compliance when they purchase this system from Heras.
- It is your responsibility to ensure the system is correctly installed and fixed. For help and advice, contact your nearest branch.





151 system

The key components of the Heras 151 system are as listed.

Round Top Panel with Anti-Climb Mesh

The strongest panel on the market, with 3 sides formed from a continuous length of tube, eliminating the top corner weld, often the weakest point in traditional panel design.

High Visibility Orange Block

- Permanently coloured with a durable UV stabilised "hi-viz" casing and filled with solid high density concrete.
- Effectively highlights any potential trip hazard.
- Beware of cheap imitations painted coatings will chip and peel.

Heraslock[®] Anti-Tamper Coupler

Providing additional security, these couplers can only be removed with the use of the specialist tool.

151 steadfast system

The Heras 151 steadfast system incorporates all the benefits of the 151 system, with the addition of the patented...

Heras[®] Steadfast Strut

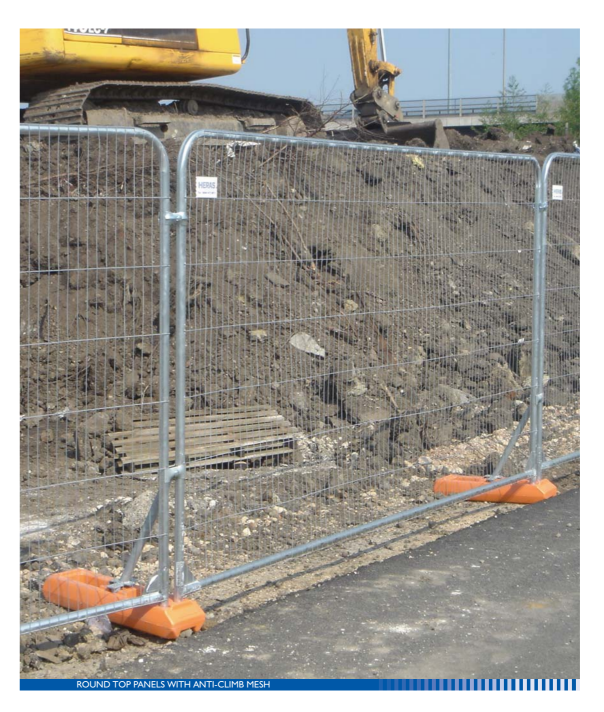
- The unique design of this clever strut dramatically increases the stability of the fence.
- The strut fits neatly within the high visibility block allowing a neat and compact solution, and acts as an integrated anti-lift device.
- 3 additional fixing holes incorporated into the design allow for soil pins and thunderbolts, dependent on ground conditions.

Optional Extras

- Heras[®] Steadfast Safety Strips with reflective coating can be fitted in minutes to highlight site dangers.
- Soft terrain stabilisers allow vastly improved performance on softer ground conditions and fit quickly and easily into the high visibility blocks.







Our latest solution for securing site perimeters and protecting the public has been phenomenally successful since its launch, and offers the ultimate market leading temporary fencing system.



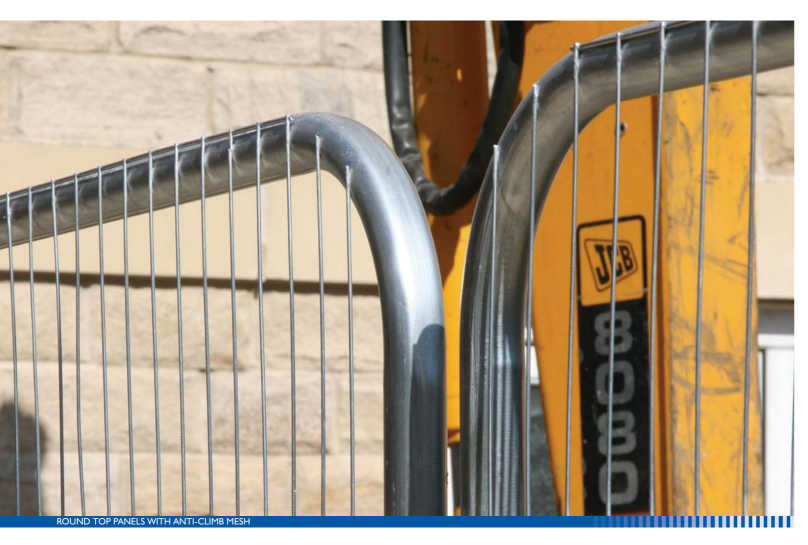




- I. Front stabilise
- 2. High visibility footblocks.
- 3. Round top panel.
- 4. Steadfast strut.
- 5. Anti-tamper couple
- 6. Optional steadfast safety strips.
- 7. Anti-climb round top panel with steadfast struts to increase stability

heras[®] mesh systems

anti-climb panels **RFX corner plates and smartwelds** concrete and plastic footings anti-lift device steadfast strut vehicle and pedestrian gates



Heras[®] Temporary Fencing **Anti-Climb Panel Range**

As recommended in HSG 151, anti-climb mesh uses closer wire spacings to prevent intruders or children gaining hand or footholds on the fence panel, making Heras Anti-climb fences practically impossible to scale.

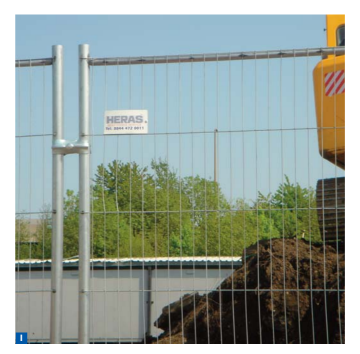
Heras continues to fight hard against falling standards in the construction industry and will not compromise on the demanding Heras materials specification

Heras[®] Round Top Panel

- Undoubtedly the strongest and most durable panel on the market, the **Round** Top has quickly become our most popular panel.
- The clever design utilises a continuous length of tube to form three sides, eliminating the top corner weld, often the weakest point in traditional panel design.
- The lower corner welds are reinforced with **RFX** corner plates for added strength and protection against weld failure.
- The **Heavy Duty** (38.1mm) tubes are welded using the acclaimed **Smartweld** technology, improving weld strength by up to 70% when compared to standard MIG welds.

- Anti-climb mesh ensures compliance with HSG 151 recommendations.
- Nominal dimensions are 2.0m high x 3.5m wide. For detailed drawings and technical specification, contact your nearest branch

In addition to the panels detailed, Heras[®] can offer alternative specifications. Just call your nearest branch for advice and guidance







Heras[®] Standard Anti-Climb Panel

- Classic design offers excellent all round performance and value for money.
- Heavy duty verticals (38.1mm) combine with standard horizontal tubes (25.4mm) to give great strength and versatility.
- All corner welds utilise Smartweld technology, improving weld strength by up to 70% when compared to standard MIG welds.
- Anti-climb mesh ensures compliance with HSG151 recommendations
- Nominal dimensions are 2.0m high x 3.5m wide. For detailed drawings and technical specification, contact your nearest branch.

All Heras® Anti-climb panels are supplied in galvanised finish. Polyester coatings in a variety of colours are available upon request.

A full range of pedestrian and vehicle gates are available. Please call 0844 472 0011 or visit www.herasreadyfence.co.uk













Heras has drawn on many years experience to put together the latest range of Anti-climb fencing panels, using only top quality materials for superior performance, durability and value for money.

I. Standard anti-climb panel. 2. RFX Corner plates/smartweld technology

3. Pedestrian gates designed to fit anywhere within the fencing line to give a 1.1 meter opening. 4. Standard anti-climb panels with footblocks and struts. 5. Plastic footing. 6. Orange high visibility footblocks. 7. Concrete footing. 8&9. Heras stocks and deliveries

heras[®] pedestrian barriers

pedestrian barriers heras fixed leg bar barriers detachable foot bar barriers heras M50 barriers

Heras[®] Pedestrian Barriers Range

Versatile and flexible, the range of Pedestrian barriers by Heras[®] has proven to be a very popular addition, offering fantastic value for money and great durability.

The perfect choice for leisure and sporting events, pedestrian barriers are also used in general industrial and construction applications.

All barriers are ideal for controlling and guiding pedestrians, and marking out designated walkways

The Heras[®] Fixed Leg Bar **Barrier**

A real success, this barrier is extremely robust and very durable. The strength comes from the solid tubular structure and heavy bar infills - beware cheap imitations using flimsy tube and bar!

- Self supporting fixed feet for easy installation
- Extra thick bar support.
- Twin hook and eye connecting brackets.
- Quick and easy to install.





The Heras[®] Detachable Foot **Bar Barrier**

Another popular barrier from the Heras® range, this version is for use with a choice of footings, as illustrated.

- Sturdy tubular construction.
 - Twin hook and eye connecting brackets.
 - Often used with a traditional steel baseplate, minimising the trip hazard.
- Can also be used with traditional block footings, concrete or plastic.
- Can also be used with the Heras[®] hi-visiblility orange block.





The perfect choice for leisure and sporting events. All barriers are ideal for controlling and guiding pedestrians, and marking out designated walkways.

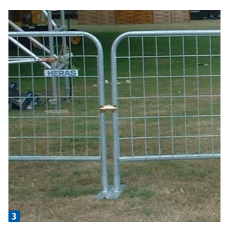
I. Fixed leg bar barrier. 2. Detachable foot bar barrier. 3. M50 barrier. 4. Traditional steel baseplate. 5. Pedestrian crossing points.



The Heras[®] M50 Barrier

Rather than using vertical bars, this barrier has a welded wire mesh infill, and still enjoys the benefit of a sturdy tubular frame surround.

- Standard or anti-tamper couplers are used to secure panel to panel joints.
- Designed for use with a choice of footings.
- Often used with a traditional steel baseplate, minimising the trip hazard.
- Can also be used with traditional block footings, concrete or plastic.
- Can also be used with the Heras[®] high visiblility orange block.



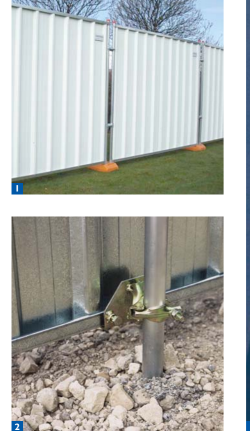


The Heras[®] Walk-Through **Barrier**

Ideal for identifying pedestrian crossing points.

heras[®] readyhoard

heras steelhoard strut and block tray high visibility orange blocks





Heras[®] Readyhoard

In certain circumstances hoarding can be the preferred solution, and Readyhoard has all the attributes you would expect from a leading supplier. When compared to traditional mesh fencing, Readyhoard can offer that little bit more:

- Privacy and screening.
- Security.
- Image Enhancement.
- Aesthetic appeal
- Durability
- Re-usability

Readyhoard can also boast the following additional features:

- A cost effective alternative to timber.
- Available in a range of popular colours.
- Also available in bespoke corporate colours.
- On-ground and in-ground stabilisation options.

Readyhoard is available in a variety of steel gauges, and profiles (boxed and corrugated), carefully selected to ensure the best performance and value for money - so always be careful when comparing with other manufacturers' hoarding panels - make sure that you are comparing like with like!

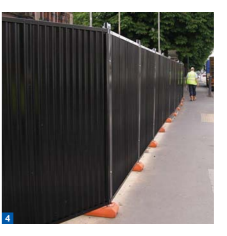
Also, the types of finish available vary greatly, and cover galvanising, painting, and polyester powder coating. Your local branch can give more details and advice.

Standard panel sizes are approximately 2.0m high x 2.1m wide, and some of the more popular accessories are:

- Pedestrian access gates.
- Vehicle access gates.
- Privacy infills.
- Ground skirts.

I. Heras readyhoard. 2. DK Coupler. 3&4. Heras hoarding creates an attractive, clean appearance portraying an excellent corporate image. 5. Strut and block tray.





Readyhoard is a must-have in today's construction industry. So whether you are conducting a one-off project, or will be using the system site after site, Heras have the solution for you.

Some examples of stabilisation methods are described below, but the nature of the site and available space will also influence your choice. It is your responsibility to ensure appropriate stabilisation is used when installing Heras® Readyhoard. Your local branch will be happy to advise, and can usually help with site surveys.

- equivalent.
- the DK coupler.

Heras[®] Steelhoard

Heras[®] Ecohoard - COMING SOON

The very lastest design, utilising fully recycled and recyclable materials.

Strut and block tray method for free standing on-ground installation.

Traditional strut stabiliser requiring chemical anchor bolts, thunderbolts, or ground pins, to provide basic stability, dependant on site and ground conditions.

Heras[®] Steadfast strut and high visibility orange block, secured in-ground with thunderbolts or

DK System using scaffolding tubes, secured in-ground, to which the panels are attached using

Heras® Steelhoard is the ultimate in-ground hoarding solution, and is available in 2.4m as well as 2.0m heights. Using heavier gauge steel, and designed for exceptionally long life, it can be the most cost effective solution when used on site after site. The unique design allows it to adapt to most ground conditions, including sloping ground, and you won't find a better looking hoarding solution on the market. For total peace of mind, this product can be installed and dismantled by our sister company Darfen Durafencing, the UK's largest fencing contractor.

