ANCHORAGE ACCESSORIES **& KITS** CheckRing EcoAnchor







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons





2015 © Checkmate 分

Checkmate Group

Checkmate is fast becoming one of the most admired designers and manufacturers of height safety equipment in the World. Now into its fourth decade, Checkmate is still very much a family business with four key trading areas: Safety, Lifting, Flexible Engineering and Energy.

Our entrepreneurial style of management allows each business to run as a standalone entity but it has the support, security and depth of the entire Checkmate Group. This culture inspires smart thinking, pride and value within our team.

We continue to be lead where others follow or imitate and this has been recognised with the honour of the Queen's Award for Innovation, Checkmate's third Queen's Award in recent years.







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

DESIGN BUILD INSTALL SERVICE TRA



ANCHORAGE ACCESSORIES & KITS CheckRing EcoAnchor

The **CheckRing** removable eyebolt is a simple to install anchorage that can be removed by a quick double action method. This ensures the user cannot accidentally disconnect without two separate movements. Due to the nature of the design the eyebolt can spin freely through 360°. This guarantees the eyebolt is in a positive strength plane and not being stressed.

The **CheckRing** system is ideal for installations where a large number of single point anchors are required and the design aesthetics are key. The socket is fitted with an end cap when not in use, leaving a flush unobtrusive finish particularly in hotels and office blocks.

A range of anchor sockets have been designed to cover all applications including:

- Cavity Walls
- Brick and Concrete
- Steel





Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

DESIGN I BUILD I INSTALL I SERVICE I TRA

sales@checkmateuk.com www.checkmateuk.com



2015 © Checkmate 🏠

NCHORAGE CCESSORIES S. KITS CheckRing EcoAnchor





The **CheckRing** removable stainless steel eyebolt offers a simple-to-install anchorage that provides complete safety and an unobtrusive aesthetic.

Standards: EN795 Class A1



CHECKMATE

Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPECR001

CheckRing Removable Eyebolt

Double action via ring pull and sliding button

Discreet and unobtrusive

Colour coded blanking caps

Small drill hole Nom. 22mm

360° rotation

Simple release, pull and slide

Tested to 15kN

DESIGN BUILD INSTALL SERVICE TRAIN





CESSORIES KITS CheckRing EcoAnchor





Standard wall fixing socket comes with anchor socket, stud adaptor, M12 stud, nut, washer and end cap.

Standards: EN795 Class A1

DESIGN | BUILD | INSTALL | SERVICE | TRAIN





Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPECR002 **CheckRing Cavity Wall Fixing Kit**



NCHORAGE CCESSORIES KITS CheckRing EcoAnchor





Standard wall fixing socket comes with cap to suit concrete and brick.



Standard wall fixing socket comes with nut, washer and end cap to suit steelwork.

Standards: EN795 Class A1







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPECROO3 CheckRing Standard Wall Fixing Socket

PPECROO3S CheckRing Socket

DESIGN | BUILD | INSTALL | SERVICE | TRAIN



CESSORES KITS



Standards: EN795 Class A1 and BS7883



CHECKMATE

Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPEWA-G

Galvanised Anchor Eyebolt

Single point single user anchor device for permanent installation into buildings or structures. For use with PPE to protect against falls from height.

Galvanised individually proof tested to 10kN

Discrete and unobtrusive

Colour coded on request

Suitable for use in load bearing

brick, concrete and steel

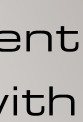
Suitable for Abseil when used in pairs

Complete range of fixing sockets to suit all applications

Available in M12 x 75mm, M12 x 100mm & M12 x 152mm

DESIGN | BUILD | INSTALL | SERVICE | TRAIN









CESSORES KITS





CHECKMATE

Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPEWA-C

White Powder Coated Anchor Eyebolt

Single point single user anchor device for permanent installation into buildings or structures. For use with PPE to protect against falls from height.

White powder coated individually proof tested to 10kN

Discrete and unobtrusive

Colour coded on request

Suitable for use in load bearing

brick, concrete and steel

Suitable for Abseil when used in pairs

Complete range of fixing sockets to suit all applications

Available in M12 x 75mm, M12 x 100mm & M12 x 152mm

Standards: EN795 Class A1 and BS7883

DESIGN | BUILD | INSTALL | SERVICE | TRAIN

sales@checkmateuk.com www.checkmateuk.com



2015 © Checkmate 🖌

CESSORES KITS



Standards: EN795 Class A1 and BS7883



CHECKMATE

Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

PPEWA-S

Stainless Steel Anchor Eyebolt

Single point single user anchor device for permanent installation into buildings or structures. For use with PPE to protect against falls from height.

Stainless Steel individually proof tested to 10kN

Discrete and unobtrusive

Colour coded on request

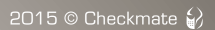
Suitable for use in load bearing brick, concrete and steel

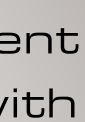
Suitable for Abseil when used in pairs

Complete range of fixing sockets to suit all applications

Available in M12 x 75mm, M12 x 100mm & M12 x 152mm

DESIGN | BUILD | INSTALL | SERVICE | TRAIN









NCHORAGE CESSORIES S. KITS

NGLEUSEN OSOL The EN355 energy a

A PPE Warning Disc is a mandatory requirement for every eyebolt installation.







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons



DESIGN | BUILD | INSTALL | SERVICE | TRAIN



ANCHORAGE ACESSORIES & KITS CheckRing EcoAnchor



ECO-MKII Mobile Man Anchor

The second generation ecoAnchor has all the key benefits of the original but with many new features and innovations.

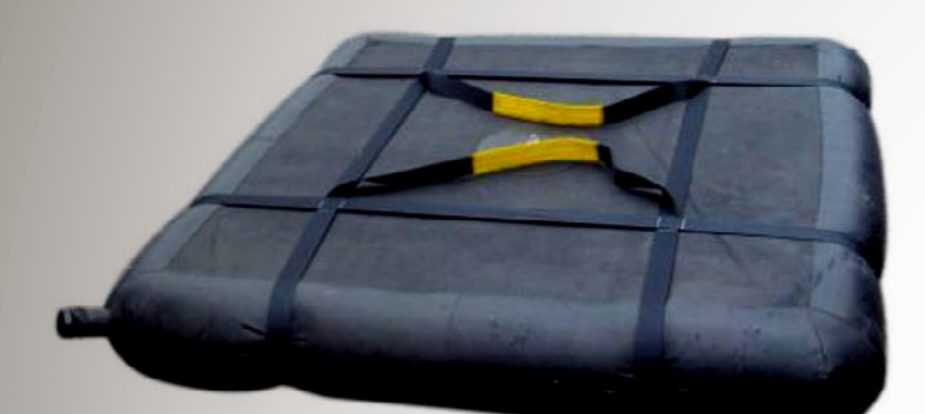
Due to the new manufacturing techniques of hot bonding with stitched and autoclave cured seams there are now no side walls allowing the empty bag to go completely flat.

This also makes it stronger, tougher and more durable and includes a combined drain and fill with one way valve which prevents water escaping when the hose is pulled out. Also new is an optional lifting net for moving position on site when full.

DESIGN I BUILD I INSTALL I SERVICE I TRA



CESSOR KITS CheckRing EcoAnchor





ECO-MKII **Mobile Man Anchor**

When collapsed, the ecoAnchor weighs just 8kg avoiding the need to transport heavy weights to the top of a building prior to installation.

DESIGN | BUILD | INSTALL | SERVICE | TRAIN

Suits roof types: EPDM, Mineral Felts, Concrete and Metal Deck up to 15°

Compatible with HLL Temporary Lifelines

Fire resistant neoprene reinforced with Nylon

Weight: 8kg (empty) 430kg (full)

Arrest force: all devices must be load limiting to under 6kN

Puncture resistance: FED STD 191 Part 1520

Standards: EN795 Class E



DESSORIES KITS



HLL1

The HLL1 is a simple to install webbing system that can span between fixed anchorage points and provide a safe horizontal lifeline for up to two users. It comprises of 20m webbing, tensioner and bag as standard.

- Max 20m up to two persons
- Simple to install via ratchet style tensioner
- 4,000kg webbing strength

Standards: EN795 Class C



Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

CHECKMATE

Webbing Temporary Lifeline

There are three variations: HLL1W (plain loop ends) HLL1WK (2 x swivel karabiners) HLL1WS (2 x alloy scaffold hooks)

25mm low stretch water repellent and UV resistant polyester webbing with wear indicator

DESIGN BUILD INSTALL SERVICE TRAIN



KITS





Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

CHECKMATE

HLL125

25m Fibre Rope Temporary Lifeline

A simple to install temporary fibre rope lifeline system that can span between fixed anchorage points providing a safe horizontal anchorage for up to four users.

Configurated to allow up to 25m of 16mm rope which comes with a swivel socket to reduce rope twist.

16mm low stretch polyester double braid with wear indicator

Simple to install via RVTRope Vice Tensioner

Pulley will slip to avoid over tensioning

Lightweight and portable 1.6kg (RVT only)

Alloy construction powder coated

4,950kg rope strength

Standards: EN795 Class C

DESIGN | BUILD | INSTALL | SERVICE | TRAIN







KITS



- Complete with wear pads
- Lightweight
- Simple to use
- Versatile
- Range of lengths available
- Compatible as end anchor for HLL1 systems
- Tested to 10kN
- Standards: EN795 Class B





Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons



25mm Webbing Anchor Strop

Checkmate's Anchor Strops are designed as a simple and speedy solution to temporary anchorage requirements on a large variety of structures.

Polyester webbing

DESIGN BUILD INSTALL SERVICE TRAIN



PESSORIES KITS





- Compatible as end anchor for HLL1 systems
- Tested to 10kN



CHECKMATE

Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

ASTR **Roundsling Anchor Strop**

Checkmate's Anchor Strops are designed as a simple and speedy solution to temporary anchorage requirements on a large variety of structures.

- Polyester roundsling
- Complete with wear pads
 - Lightweight
 - Simple to use
- Versatile
- Range of lengths available

Standards: EN795 Class B

DESIGN | BUILD | INSTALL | SERVICE | TRAIN



NCHOBAGE CCESSORIES S. KITS



- of structures. Galvanised steel Complete with wear pads Lightweight Simple to use
- Range of lengths available
- Compatible as end anchor for HLL1 systems
- Tested to 10kN
- Standards: EN795 Class B



Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

CHECKMATE

ASTW **6mm Galvanised Steel Wire Rope**

Checkmate's Anchor Strops are designed as a simple and speedy solution to temporary anchorage requirements on a large variety

Versatile

DESIGN | BUILD | INSTALL | SERVICE | TRAIN



CESSORIES KITS





A lightweight portable anchorage system for use with Checkmate's temporary lifeline systems. The system is ideal for steel erection and large construction projects where anchorages are limited.

- Powder coated
- Lightweight 9.5kg
- Max flange thickness of 24mm Portable
- Compatible as end anchor on HLL systems only
- Tested to 10kN

Standards: EN795 Class B







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

Anchor Stanchion

All alloy construction

- Simple to use with two anchor
- points for running in series

DESIGN BUILD INSTALL SERVICE TRAIN



ANCHORAGE CCESSORIES & KITS

Karabiners



PPEHO4 steel karabiner



PPEHO4A steel karabiner



PPEHO5 alloy karabiner



PPEHO16CS delta rapid link

Hooks



PPEHO2 alloy scaffold hook



PPEHO3 alloy scaffold hook



PPEHO6 steel scaffold hook



PPEHOO6A steel scaffold hook







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons







PPEH07 double action snap hook



PPEH13 steel swivel indicator hook



PPEH18 steel swivel indicator hook

DESIGN | BUILD | INSTALL | SERVICE | TRAIN

sales@checkmateuk.com www.checkmateuk.com



2015 © Checkmate 分

NCHORAGE **S**KITS

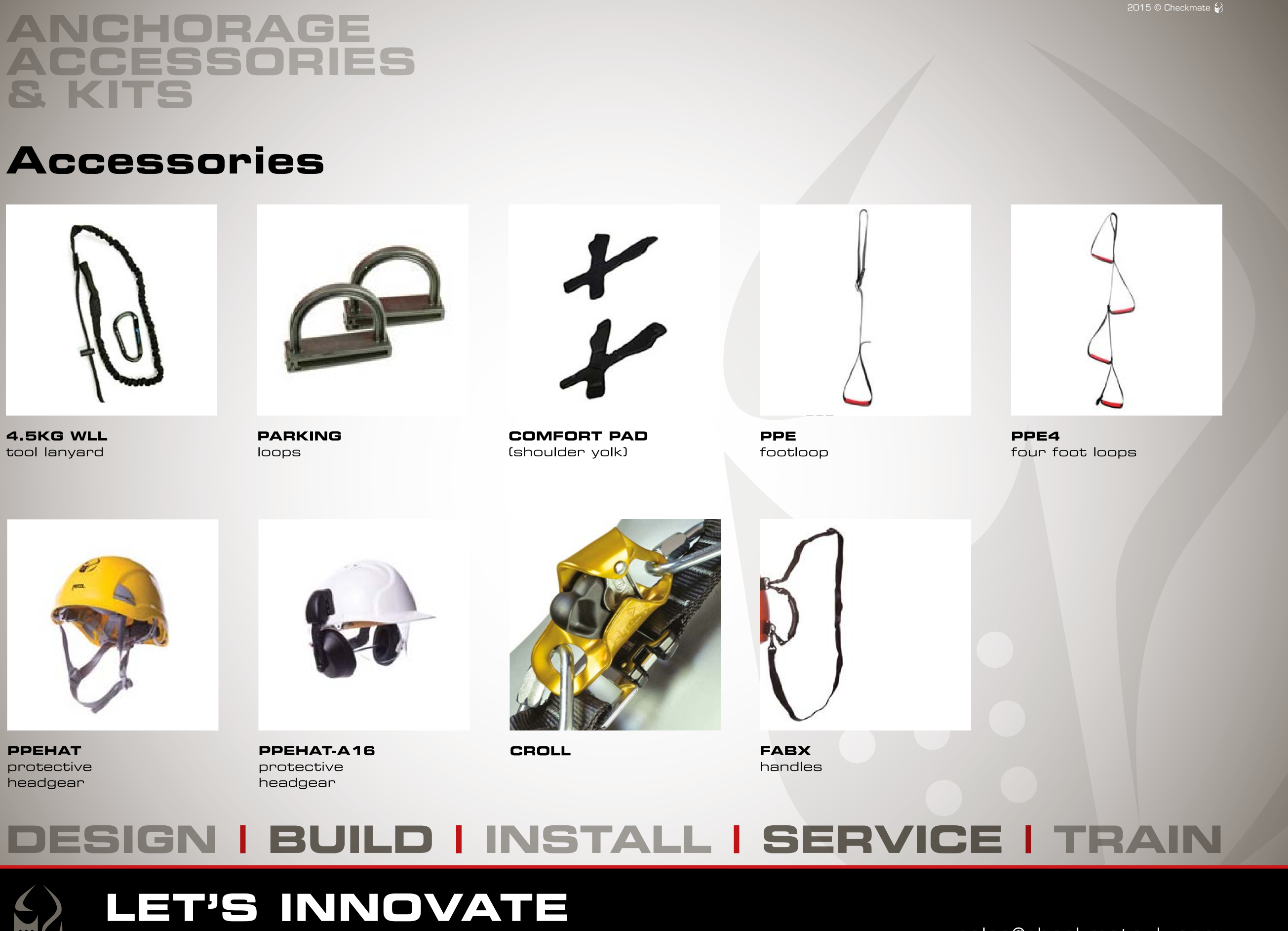
















Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons

NCHORAGE CESSORIES & KITS

Kit Bags



TRIANGLE bag



HOLDAL kit bag







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons



ROPE BAG (small/medium/large)



DESIGN | BUILD | INSTALL | SERVICE | TRAIN



NCHORAGE CESSORIES S. KITS

Kit Bags



IPAF kit 1

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

- PBH2 harness
- ▶ LRA1.2BB adjustable lanyard
- Tribag

Standards: EN 361 EN 358 **AS/NZS 1891**



IPAF kit 2

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

- PBH2 harness
- LRA2BB adjustable lanyard
- Tribag

Standards: EN 361 EN 358 AS/NZS 1891



Scaffold kit 1

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

- PBH2 harness
- ▶ PAL1.75CE elasticated lanyard
- Tribag

Standards: EN 361 EN 358 **AS/NZS 1891**



CHECKMATE



Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons



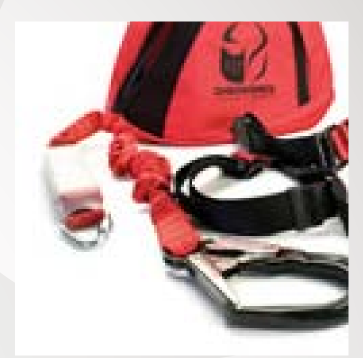
Scaffold kit 2

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

PBH2 harness

- ▶ PAL4-1.75CE elasticated lanyard
- Tribag

Standards: EN 361 EN 358 **AS/NZS 1891**



Scaffold kit 3

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

- PBH2 harness
- ► SAL1.75CE elasticated lanyard
- Tribag

Standards: EN 361 EN 358 **AS/NZS 1891**



Scaffold kit 4

Comes complete with a full body harness, a adjustable restraint or shock absorbing lanyard and tribag. A hard case is available upon request.

- elasticated lanyard
- Tribag

Standards: EN 361 EN 358 **AS/NZS 1891**

DESIGN | BUILD | INSTALL | SERVICE | TRAIN

sales@checkmateuk.com www.checkmateuk.com

PBH2 harness ▶ SAL4-1.75CE

ANCHORAGE ACCESSORIES **& KITS** CheckRing EcoAnchor







Award Winning Lifting & Height Safety Equipment Since 1979 Designed and Built in Great Britain by Great Britons





2015 © Checkmate 分