

# B-Safe



**Shock Absorbing Lanyards** 

Anchors

**Fall Rescue** 

**Education** 



### Be Safe.. Think B-Safe

B-Safe has built an enviable reputation and forged a leading position in the market through a combination of technical expertise, quality products and testing regime.



### IMPORTANT NOTICE

Photographs, illustrations and descriptions in this catalogue are for reference only. Beaver Brands reserves the right to make changes to the specifications in this catalogue without notice and without entailing any obligation on our part to modify products previously sold. When ordering, please enquire if any changes or modifications have been made following publication. The use of products depicted in this catalogue, in some states and territories requires the operator to be licensed, trained or certified and as such it is the users responsibility to check with their local regulatory authority prior to use.



Established in 1977, Beaver Brands (Beaver) is a national manufacturing, import and wholesale business specialising in the provision of reputable, quality and innovative branded products within the areas of materials handling, lifting and load restraint, **height safety** and fall prevention and personal protective equipment.

Our success is built on long standing partnerships along with our commitment to servicing the specific needs of our customers. Since inception Beaver has been renowned for unparalleled quality and has invested heavily in maintaining AS/NZS ISO 9001 quality assurance accreditation, NATA ISO/IEC 17025 registration and is soon to have ISO 14001 environmental management accreditation.

Beaver is committed to extend its investments, partnerships, customer relationships and social commitments in order to maintain its leading industry position.

Our company owned brands and or exclusive licenses include Beaver, B-Safe, Black Rat, Pewag, Weissenfels, Slingmax, Frontier and Mack Boots.

Today, Beaver is a wholly owned subsidiary of Bunzl Australasia Holdings Pty Ltd a wholly owned subsidiary of Bunzl PLC. Bunzl PLC is a listed UK Stock Exchange FTSE 100 company with an annual turnover of A\$8bn.



Our comprehensive B-Safe fall prevention and rescue equipment range has been designed with quality and comfort for safe working at heights. Our products are manufactured to the highest standards exceeding the requirements of all AS/NZS 1891 standards including AS/NZS 1891.1:2007 and AS/NZS 1891.4:2009. Beaver is a member of the "Working at Height Association" (WAHA). WAHA is an independent body representing the major fall protection equipment manufacturers, distributors and installers throughout Australia. WAHA facilitates a co-ordinated approach to increase awareness of height safety related issues.

In recent times, Height Safety has shifted focus by increasing requirements on manufacturers to provide meaningful advice as well as compliant, comfortable, easy to use and cost effective products. End users are also required to maintain a sufficient level of knowledge and competence.

### Manufacturer's responsibilities encompass the provision of:

- Meaningful Advice
- To help <u>/B.-Safe</u> has focused on 5 key elements in height safety as outlined below:

Body Harnesses
Shock Absorbing Lanyards
Anchors
Fall Rescue
Education / Competence

- Manufacturers, distributors and end users need to be competent in their recommendations and use of height safety products
- Everyone needs to ensure that they are aware of their need to be competent. <u>/B</u>-Safe offers solutions to meet this requirement.

### Our products are:

- Compliant to Australian Standards
- · Designed with the users comfort in mind
- Easy to deploy



# FALL PRESERVION ENTERNAMENTS

### **CONTENTS**

TECHNICAL ASPECTS AND TRAINING	6
RISK ASSESSMENT PROCEDURES	7
WORKING AT HEIGHTS	8
HARNESS FITTING INSTRUCTIONS	10
BODY HARNESSES	12
SHOCK ABSORBING LANYARDS – INERTIA REELS	23
ANCHORS	34
FALL RESCUE	41
EDUCATION AND COMPETENCE	45
B-SAFE HEIGHT SAFETY KITS	47
B-SAFE CONFINED SPACES EQUIPMENT	49
B-SAFE ACCESSORIES	50
B-SAFE ROPE ACCESSORIES AND HARDWARE ITEMS	51
B-SAFE PLANOGRAM SYSTEM	53





### **TECHNICAL ASPECTS AND TRAINING**

B-Safe has various forms of testing and demonstration equipment to highlight and simulate the real life applications industry use. Our B-Safe products and this equipment can be utilised to demonstrate to our customers or to test various pieces of height safety equipment.

All B-Safe products are tested and labelled according to regulatory requirements and are supplied with the necessary instructions for their correct use. It is important that users of height safety equipment are competent when working at height and have appropriate training in the products used. B-Safe provide user manuals with all equipment and these must be referred to prior the equipment being used. These manuals cover all necessary safe use requirements and are regarded as the manufacturers instructions for use. Any use of the product or mis-use of the products outside of these recommendations will invalidate any claim against B-Safe.

### **Manufacturer Based Product Demonstrations**

120min presentation\* includes fitting a harness, selection of equipment, user inspections and a rescue demonstration.

\*Based upon the 5 Basic Elements of Height Safety: **B**ody Harness, **S**hock Absorbing Lanyard, **A**nchor, **F**all Rescue and **E**ducation.





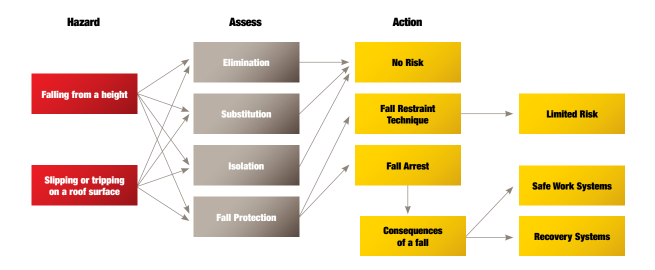
### FALL PRESENTON ENTENTS

### **RISK ASSESSMENT PROCEDURES**

### **FALL PROTECTION INTRODUCTION**

Risk assessments should be conducted prior to any Work at Height or Confined Space Work being carried out to identify hazards that exist and the risks they pose.

AS/NZS 1891.4:2009 contains a Hierarchy of Control which provides an ideal platform for development of risk assessments. Below find sample Risk Assessment Procedure for working at height.



Reference to local authorities is also recommended.

This table is a sample only as many other hazard factors can come into account. Other hazards may include, but are not limited to: Nature of the work, surface materials, fragile roofing material, personal training levels, competency, weather conditions, surface conditions, etc. Reference should be made to AS/NZS 1891.4:2009 for the Correct Use, Selection and Maintenance criteria for Height Safety Systems.

It is recommended that wherever possible a "Restraint technique" system is used. This is a system where a person using fall arrest rated equipment, is prevented from reaching a position from where a fall is possible.

Relevant Australian/New Zealand Standards are listed below are recommended for further reading:-

### AS/NZS 1891.1:2007 Industrial fall-arrest systems and devices - Harnesses and Ancillary equipment.

This is a manufacturing standard which specifies requirements for materials, design, manufacturing and testing of harnesses, lanyards, pole straps and associated equipment. Testing utilises 100kg mass – users of greater mass should consult manufacturer.

AS/NZS 1891.2:2001 Industrial fall-arrest systems and devices – Horizontal lifeline and rail systems.

AS/NZS 1891.3:1997 Industrial fall-arrest systems and devices – Fall arrest devices.

AS/NZS 1891.4:2009 Industrial fall-arrest systems and devices – Selection, use and maintenance.

This is a user orientated document outlining selection criteria, safe use, inspection and maintenance requirements of products and systems used in fall protection.

This standard is to be used as a guide to form safe work procedures but is not all inclusive.



### **WORKING AT HEIGHTS**

### **GENERAL PRINCIPALS OF SAFELY WORKING AT HEIGHTS**

Work sites today pose hazards that can cause serious harm. The responsibility to end each day safely is everyone's responsibility, employers and employees. An awareness of the hazards at workplaces allows them to be safely addressed.

This principle has been used in many very high risk occupations for some time, and the benefits have been rewarding with a noticeable reduction in accident statistics. A risk assessment – hazard reduction programme should be used by all working at height. Identification of the hazards is key to working safely – avoiding injury or death.

### **GENERAL TERMINOLOGY USED IN FALL PREVENTION**

### **Restraint Technique**

Control of a persons movement by means of a combination of a harness, and an shock absorbing lanyard connected to an anchor point that will physically prevent the person from reaching a position at which there is a risk of a free fall.





### **Restrained Fall**

A fall or the arrest of a fall where the person suffering the fall is partially restrained by a restraining device such as a pole strap under tension.



### **Limited Free Fall**

A fall or the arrest of a fall where the free fall distance prior to the system taking the load does not exceed 600mm.

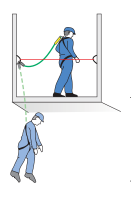




Free fall < 600mm.

### **Free Fall Arrest**

A fall or the arrest of a fall where the fall distance prior to the fall arrest system taking any load exceeds 600mm either vertically or on a slope on which is not possible to walk without assistance of a handrail or hand line. The maximum free fall distance permitted with a shock absorbing lanyard is 2m. (Refer notes on fall clearances).



Free fall > 600mm < 2000mm.

# FALL PRE ENTON THE ENTON

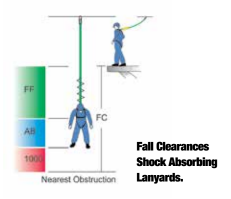
### **FALL ARREST CONSIDERATIONS**

In all cases when working at height using fall arrest type equipment it is essential that there be adequate clearance under the area of work so that in the event of a fall the user will not strike the ground or any other hazardous objects during the fall. If it is assessed that the occurrence of a fall would endanger the user then other alternatives of fall protection systems must be considered. This may include the use of shorter shock absorbing lanyards, retracting lanyards, relocating anchor point or adjustable lanyards. In each case the fall clearance must be identified and the hazards associated with fall clearance eliminated.

The benefits of reducing free fall distances are multiple. If the free fall distance is reduced then the load on the system and the person are reduced, also the recovery method may be simplified and time may be significantly reduced.

Wherever possible the attachment point for a fall arrest system should be located above the attachment point on the users harness. When this is not possible the shock absorbing lanyard length must be reduced to ensure that the maximum fall distance of the user is limited to 2m (Consult AS/NZS 1891.4 cl 8.1). A user should never climb above the attachment point using a fall arrest shock absorbing lanyard as this only adds to the free fall distance which may take it over the permitted 2m.

### **SHOCK ABSORBING LANYARDS INERTIA REELS – FALL CLEARANCES**



FC = FF + AB + 1000FC = Foot Clearance

FF = Free Fall

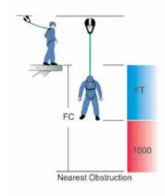
(Maximum allowed 2000mm before activation) Add 250mm for Harness slippage.

AB = Shock Absorber Extension

AS/NZS 1891.4 Advises that this can be estimated using FF which reduces FC accordingly.

FF AB
600mm 300mm
1000mm 500mm
1500mm 600mm
2000mm 900mm

1000mm standard safety clearance figure.



Fall Clearances Inertia Reels.

FC = FT + 1000

FC = Foot Clearance

FT = Fall Total

(Free Fall, Activation and Declaration to be 1.4m max) Add 250mm Harness slippage.

AS/NZS 1891.4:2009 advises that this can be estimated at 700mm + stretch and slide.

1000mm standard safety clearance figure.

### Be Safe.. Think B-Safe

### HARNESS FITTING INSTRUCTIONS



Hold the harness by the rear dorsal connection D ring and gently shake the harness to untangle the straps. Ensure the leg straps are free and not buckled up. Ensure that all straps are fully extended. Whilst holding the harness by the dorsal D, carry out a pre-use inspection of the components, webbing, stitching and buckles. Check labelling, identify the withdrawal from service date has not passed.

Hold the harness with the Dorsal D facing away from you, place the shoulder straps of the harness over your hands (as shown) and hold the harness open.



Rotate harness and insert elbow into arm loop and then place arm through the loop, release shoulder strap and place other arm through the other shoulder loop and let harness fall onto the shoulders. Ensure that the harness is fitted correctly without any webbing twists over the shoulders.

Before using the B-Safe harness, users should do a pre-inspection on the harness including webbing, metal fittings connection points, and labels for damage. Refer to instruction booklet and if in any doubt you should contact your supervisor, supplier or B-Safe for advice. The date of entry into service should be recorded in the instruction booklet provided.

### FALL PRE ENTONE LENT



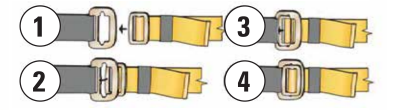
Buckle all straps prior to adjusting the fit. Locate chest strap and pass the smaller buckle plate through the other chest strap buckle. (As shown in the "How to assemble buckles" diagrams). Locate leg straps and ensure that the left leg strap is connected to the left hip buckle and the right leg strap is connected to the right hip buckle. Ensure the straps are not twisted and the loose webbing end is always on the outside, away from the body. Hold buckle and pull webbing to tighten straps to a firm and comfortable fit and slide keepers along the leg strap webbing to hold free webbing.



Adjust shoulder straps first to ensure that the rear dorsal D is located between the shoulder blades in the center of the back. Then adjust chest and leg straps to a firm fit, and slide webbing keepers along to hold free webbing in place.

# When using the front attachment points, both loops must be connected as per AS/NZS 1891.1:2007.

### **HOW TO ASSEMBLE BUCKLES**





### FALL PRE ENTONIENTE DE LA COMPANIENTE DE LA COMP

### **BODY HARNESSES**

B-Safe harness range provides 136kg capacity when used with our Shock Absorbing Lanyards or inertia reels.

B-Safe harness Range builds upon itself:

- Basic Fall Arrest
- Confined space
- Pole Workers (Basic)
- Utilities
- Tower work

	APPLICATION				
Fall Arrest	Confined Space	Pole Work	Utilities	Tower Work	
BH01120	-	-	-	-	
BH01121	-	BH01121	-	-	
BH01124	-	-	-	-	
BH01132	-	-	-	-	
BH01112	-	BH01112	-	-	
BH01151	-	-	-	-	
*BH02020	BH02020	-	-	-	
*BH02030	BH02030	BH02030	-	-	
*BH02030PAD	BH02030PAD	BH02030PAD	-	-	
*BH04050	BH04050	BH04050	BH04050	-	
*BH04055	BH04055	BH04055	BH04055	-	
*BH05200	BH05200	BH05200	BH05200	BH05200	

All Harnesses suitable for:

\* All Harnesses that are supplied with dorsal extensions:

Suspension Intolerance

a) Have fall indicator

Fitment

b) Should use maximum 1.6m Shock Absorbing Lanyard









### HARNESS ATTACHMENT POINTS AND APPLICATIONS

All B-Safe Harnesses are designed and manufactured to exceed the requirements of AS/NZS 1891.1:2007. Utilising only the finest components we have forged a hard earned reputation for the design, manufacture and supply of superior fall prevention and rescue equipment.

Beaver Brands have a broad range of Harnesses designed with the requirements of an end user in mind, allowing for maximum comfort and to ensure an even distribution of fall arrest forces.

Prior to the final inspection each product is individually proof loaded to 7.5KN (750Kg) to verify the integrity of the construction and configuration. All metal hardware used on B-Safe products are batch numbered, tested and fully traceable. It is this attention to detail that allows B-Safe to provide peace of mind to our valued clients.

Beaver Brands produces a wide range of specialty harnesses for a wide range of applications. For your convenience icons have been derived, to readily identify each harness attachment points and its applications.





**CONFINED SPACES** 



**RESTRAINED FALL** POLE STRAP







& RIGGING



**CONSTRUCTION &** MAINTENANCE



ELECTRICAL UTILITIES



STRAP SUPPLIED













<sup>\*</sup>When front loops used they must be used together.

m

### FALL PRE ENTON ENT

### **B-SAFE HARNESSES**



### **HARNESS BH01120 BASIC FALL ARREST HARNESS**

### **Features**

- · Lightweight and comfortable
- · Rear attachment point
- · Front attachment points
- Fully adjustable leg, shoulder and chest straps

### **Applications and Usage**

Fall Arrest – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops or rear D ring.

Restraint Technique – Use in conjunction with a shock absorbing lanyard to rear D ring or front loops to limit access to fall situations.

Recovery & Rescue – Using both front loops connected together.



















### **B-SAFE HARNESSES**

### **HARNESS BH01121**

### **Features**

- Lightweight and comfortable
- · Front & rear attachment points
- Side D rings for Pole Strap
- Fully adjustable leg, shoulder, chest and waist straps

### **Applications and Usage**

Fall Arrest - Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops or rear D ring. Restraint Technique - Use in conjunction with a shock absorbing lanyard to rear D ring or front loops to limit access to fall situations. Work Positioning - Side D rings for use with a Pole Strap.

**Recovery & Rescue** – Using both front loops connected together.

















### **HARNESS BH01132**

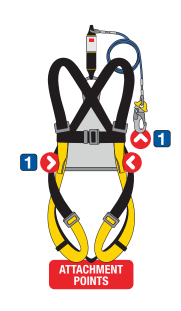
### **Features**

- · Lightweight and comfortable
- · Complete with 2m wire shock absorbing lanyard permanently attached to the rear D rina
- Fully adjustable leg, shoulder and chest straps

### **Applications and Usage**

Fall Arrest - Using the integrated shock absorbing lanyard on the rear D, an inertia reel device attached to the Rear D or front loops or a separate shock absorbing lanyard attached to the Front Loop.

**Restraint Technique** – Use in conjunction with a shock absorbing lanyard to rear D ring or front loops to limit access to fall situations. Recovery & Rescue - Using both front loops connected together.







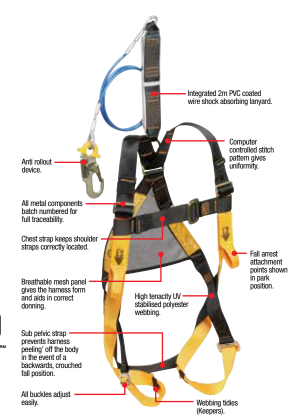












0

<

### **Features**

- · Lightweight general purpose harness
- Comes complete with 2m web shock absorbing lanyard permanently attached to the rear D ring
- Fully adjustable leg, shoulder, chest and waist straps
- Side D rings for Pole Strap

### **Applications and Usage**

**Fall Arrest** – Use in conjunction with a Shock absorbing lanyard or inertia reel device attached to the Front Loops, rear D.

**Restraint Technique** – Using the integrated shock absorbing lanyard on the rear D or a separate lanyard attached to the front loops to limit access to fall situations.

**Recovery & Rescue** – Using both front loops connected together.

**Work Positioning** – Using side D rings connected with a Pole Strap.















All buckles adjust



Computer controlled stitch pattern gives uniformity.

Fall arrest attachment points shown in park position.

High tenacity UV stabilised polyester webbing.

Adjustable waist belt, fitted with work positioning side D rings for working with pole straps.

8

0

~

I

ARN

ESSE

Webbing tidies

### HARNESS BH01151

### **Features**

- Lightweight and comfortable
- Complete with 2m web shock absorbing lanyard permanently attached to the rear D ring
- Front attachment loops. Fully adjustable leg, shoulder and chest straps

### **Applications and Usage**

Fall Arrest – Using the integrated shock absorbing lanyard on the rear D, an inertia reel device attached to the rear D or front loops or a separate lanyard attached to the front loops. Restraint Technique – Use in conjunction with a shock absorbing lanyard to rear D ring or front loops to limit access to fall situations. Recovery & Rescue – Using both front loops connected together.



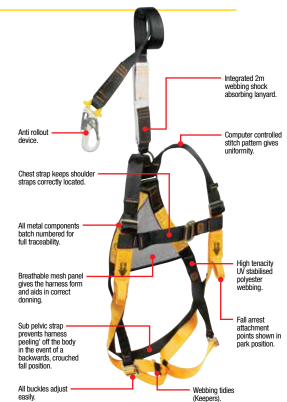














### **B-SAFE HARNESSES**

### HARNESS BH02020 CONFINED SPACE HARNESS

### **Features**

- · Lightweight and comfortable
- Rear attachment D ring with extension strap and fall arrest indicator
- Front & rear fall arrest attachment points
- Confined Space recovery loops on tops of shoulder
- Fully adjustable leg, shoulder and chest straps

### **Applications and Usage**

Fall Arrest – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops, rear extension or rear D ring.

**Restraint Technique** – Use in conjunction with a shock absorbing lanyard to rear D ring rear extension or front loops to limit access to fall situations.

**Recovery & Rescue** – Using both front loops connected together.

Confined Space - Rescue & recovery.



### HARNESS BH02030 BASIC POLE WORKERS HARNESS

### **Features**

- · Lightweight and comfortable
- Rear attachment D ring with extension strap and fall arrest indicator
- · Front & rear fall arrest attachment points
- Confined Space recovery loops on tops of shoulder
- Side D Rings for work positioning and with pole strap
- Fully adjustable leg, shoulder, chest and waist straps

### **Applications and Usage**

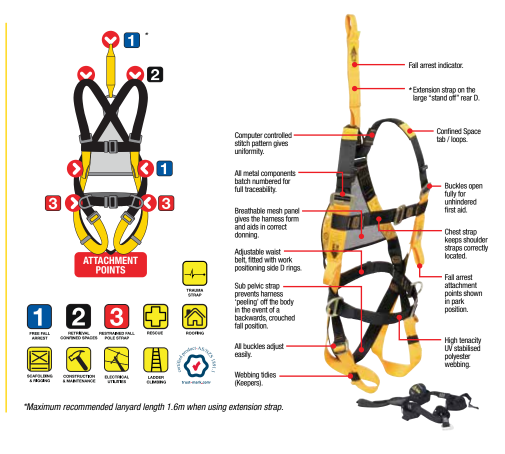
Fall Arrest – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops, rear extension or D ring.

**Restraint Technique** – Use in conjunction with a shock absorbing lanyard to rear D ring, rear extension or front loops to limit access to fall situations.

**Work Positioning** – via side D rings using a pole strap.

Confined Space – Rescue & recovery.

Recovery & rescue – Using both front loops connected together.



-

×

Þ

N

Z

m

SSES

### Features

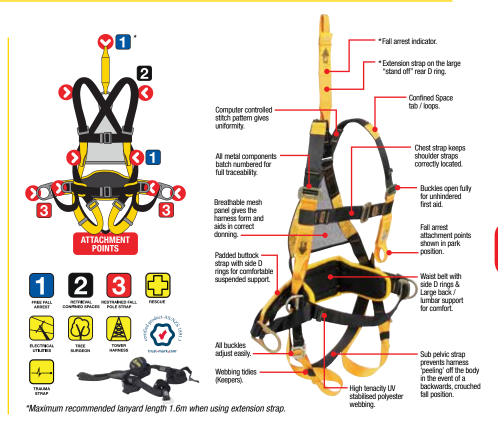
- Padded back support
- Buttock strap
- Rear attachment D ring with extension strap and fall arrest indicator
- · Side D rings for attachment devices
- Fully adjustable leg, shoulder, waist and chest straps

### **Applications and Usage**

**Fall Arrest** – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops, rear D ring or rear extension.

**Restraint Technique** – Use in conjunction with a shock absorbing lanyard to rear D ring or front loops to limit access to fall situations. **Work Positioning** – via side D rings using a pole strap.

**Confined Space** – Rescue & recovery. **Recovery & Rescue** – Using both front loops connected together.



### HARNESS BH05200 TOWER WORKERS HARNESS

### **Features**

- Padded back support
- · Padded thigh straps
- Tool Loops
- Fall arrest rated attachment D incorporated onto long extension strap for ease of connection
- · Side D rings. Front fall arrest D rings
- Confined space recovery loops
- Fully adjustable thigh, shoulder, and waist straps

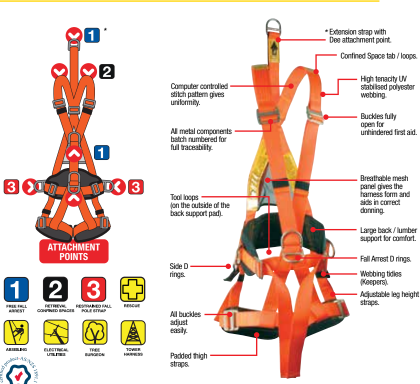
### **Applications and Usage**

**Abselling** – Use the front Fall Arrest D rings. **Fall Arrest** – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the front D rings or rear extension.

Restraint Technique – Use in conjunction with a shock absorbing lanyard to front or rear attachment points. Work Positioning – Use in conjunction with pole strap or adjustable lanyard attached to both side D rings.

 $\ensuremath{\textit{Confined Space}}$  – Work in conjunction with shoulder loops and spreader bar.

Available with Stainless Steel fittings on request Also available in fire proof, cut resistant Nomex/Kevlar webbing.



<sup>\*</sup>Maximum recommended lanyard length 1.5m when using extension strap.

8

0

-

I

I A R

Z

m

SSE

### B

ESSE

### **B-SAFE HARNESS ACCESSORIES**

### **SUSPENSION TRAUMA**

Victims suspended for a prolonged period of time (5-30min) may present a range of symptoms which could result in unconsciousness or death.

### **SUSPENSION TRAUMA STRAPS - BA00024**

Suspension Trauma Straps are only to be used in conjunction with a full body harness and have been developed to extend the amount of time a person may be suspended after a fall, before the onset of suspension trauma.

### Seek medical attention after a prolonged suspension.

Using any form of Fall Prevention equipment requires a clear understanding of the equipment, recommended uses and limitations that are part of any Life Saving equipment. Refer to AS/NZS 1891.4 which gives guidelines to understand Fall Prevention systems and guidance to the correct selection of equipment.

B-Safe recommends Australian Resuscitation Council guideline 9.1.5 (as amended) be consulted for management of the symptoms.



### **BA00005**

Harness Shoulder Pads, for additional wearing comfort.

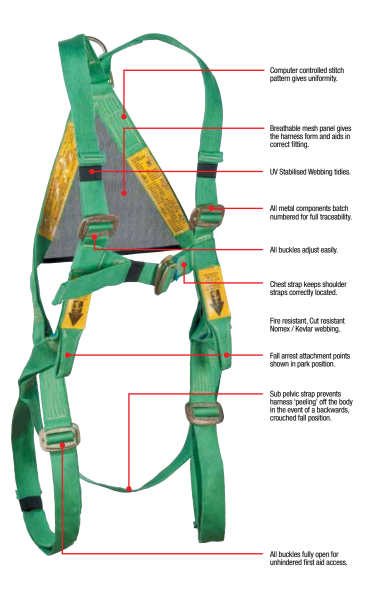
### BA00004L

Leg pads also available.



# FALL PRESENTATION FOR THE ENTRY OF THE PROPERTY OF THE PROPERT

### **B-SAFE SPECIALTY HARNESSES**



### HARNESS BH01120K FIRE & CUT RESISTANT (NOMEX / KEVLAR WEB HARNESS)

Full fire resistant harness manufactured from a special webbing which consists of 60% Nomex, 40% Kevlar. The Nomex outer ensures the webbing is fully fire retardant and the Kevlar inner fibres ensures that the webbing has excellent strength properties. The braking strength of the web exceeds 26kN or 2.6 tonnes. This web passes the NFPA 1981 heat and flame tests.

### **Applications and Usage**

The fire retardant Nomex / Kevlar webbing make the harness ideal for use in Welding and other flame / high heat applications. *Fall Arrest* – Use in conjunction with a shock absorbing lanyard or inertia reel device attached to the Front Loops or rear D ring *Restraint Technique* – Use in conjunction with an shock absorbing lanyard to rear D ring or front loops to limit access to fall situations.

**Recovery & Rescue** – Using both front loops connected together.

Also available in BH02030K.





AS/NZS 1891-1:2007 Certified Product.



### **B-SAFE MINERS BELTS**

B-Safe's Miners Belts have been designed with simplicity and comfort in mind. A lightweight comfort pad provides good support while the battery and self rescue straps ensure attachment. Rear D ring is fitted as standard. Available in various sizes.

B-Safe Miners Belts are not to be used where a fall is possible.

### BM01000

Basic Miners Belt with Clip front buckle, tool straps on either side Rear D ring and side D ring.





AS/NZS 1891-1:2007 no longer has coverage of miners belts. B-Safe belts are manufactured to previous standards.

### BM02000

Miners Belt with Hi-Vis shoulder straps, clip front buckle, tool straps on either side, rear and front D ring.





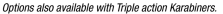


### **B-SAFE SHOCK ABSORBING LANYARDS**

Shock Absorbing Lanyards are manufactured and tested to AS/NZS 1891.1 2007 and are proven to reduce forces in a free fall arrest situation to below 6kN. Available in various lengths and different configurations to suit all applications. (Available in webbing, rope and PVC coated wire).

### **SINGLE TAIL WEBBING LANYARDS**

Part Number	Description	Material	Length	Attachment Hardware
BL01112	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	2 x BSM0007 Snap Hook
BL01111.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	2 x BSM0007 Snap Hook
BL01111.2	Shock Absorbing Lanyard	45mm Polyester Webbing	1.2m	2 x BSM0007 Snap Hook
BL01111	Shock Absorbing Lanyard	45mm Polyester Webbing	1.0m	2 x BSM0007 Snap Hook
BL01122	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL011121.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL01332	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	2 x BSK0001 Karabiner
BL01331.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	2 x BSK0001 Karabiner
BL01331.2	Shock Absorbing Lanyard	45mm Polyester Webbing	1.2m	2 x BSK0001 Karabiner





BL01122

### **SINGLE TAIL ROPE LANYARDS**

Part Number	Description	Material	Length	Attachment Hardware
BL02112	Shock Absorbing Lanyard	11mm Kernmantle Rope	2.0m	2 x BSM0007 Snap Hook
BL02111.5	Shock Absorbing Lanyard	11mm Kernmantle Rope	1.5m	2 x BSM0007 Snap Hook
BL02111.2	Shock Absorbing Lanyard	11mm Kernmantle Rope	1.2m	2 x BSM0007 Snap Hook
BL02122	Shock Absorbing Lanyard	11mm Kernmantle Rope	2.0m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL02121.5	Shock Absorbing Lanyard	11mm Kernmantle Rope	1.5m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL02332	Shock Absorbing Lanyard	11mm Kernmantle Rope	2.0m	2 x BSK0001 Karabiner
BL02331.2	Shock Absorbing Lanyard	11mm Kernmantle Rope	1.2m	2 x BSK0001 Karabiner

Options also available with Triple action Karabiners.



# FALL PREJECTION ENTENTS

### **SINGLE TAIL WIRE ROPE LANYARDS**

Wire Rope Lanyards are ideal for use in hot works and when working in other adverse conditions.

Part Number	Description	Material	Length	Attachment Hardware
BL03112	Shock Absorbing Lanyard	PVC coated wire	2.0m	2 x BSM0007 Snap Hook
BL03111.5	Shock Absorbing Lanyard	PVC coated wire	1.5m	2 x BSM0007 Snap Hook
BL03111.2	Shock Absorbing Lanyard	PVC coated wire	1.2m	2 x BSM0007 Snap Hook
BL03111	Shock Absorbing Lanyard	PVC coated wire	1.0m	2 x BSM0007 Snap Hook
BL03122	Shock Absorbing Lanyard	PVC coated wire	2.0m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL03121.5	Shock Absorbing Lanyard	PVC coated wire	1.5m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL03332	Shock Absorbing Lanyard	PVC coated wire	2.0m	2 x BSK0001 Karabiner
PSL065KEV	Kevlar Sleeve	Kevlar		NONE

Options also available with Triple action Karabiners.



B-Safe's range of adjustable lanyards are proven to be effective in affording convenient adjustment to a lanyard length, allowing a reduction in the free fall distance.

Part Number	Description	Material	Length	Attachment Hardware
BL01112-ADJ	Shock Absorbing Adjustable Lanyard	45mm Polyester Webbing	2.0m	2 x BSM0007 Snap Hook
BL01122-ADJ	Shock Absorbing Adjustable Lanyard	45mm Polyester Webbing	2.0m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL01442-ADJ	Shock Absorbing Adjustable Lanyard	45mm Polyester Webbing	2.0m	2 x BSK0006 Triple Action Karabiner
BL02772A	Shock Absorbing Adjustable Lanyard	11mm Kernmantle Rope	2.0m	2 x BSK0005 Pear Screw Gate Karabiner
BL02402A	Shock Absorbing Adjustable Lanyard	11mm Kernmantle Rope	2.0m	2 x BSK0006 Triple Action Karabiner
BL02332A	Shock Absorbing Adjustable Lanyard	11mm Kernmantle Rope	2.0m	2 x BSK0001 Screw Gate Karabiner

Options also available with Triple action Karabiners.





BL01112-ADJ

LANYARD



### B-SAFE SHOCK ABSORBING LANYARDS (CONT'D)

### **TWIN LEG WEBBING & ELASTICISED LANYARDS**

Twin Tail lanyard permits the user to move up and across to different anchoring points remaining attached at all times. All the rules regarding the use of shock absorbing lanyards must be maintained. (Available in webbing, rope & PVC coated wire).

B-Safe also provides a range of lanyards fitted with triple action karabiners.

### **WEBBING LANYARDS - TWIN LEG**

Part Number	Description	Material	Length	Attachment Hardware
BL041111	Shock Absorbing Lanyard	45mm Polyester Webbing	1.0m	3 x BSM0007 Snap Hook
BL041111.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	3 x BSM0007 Snap Hook
BL041112	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	3 x BSM0007 Snap Hook
BL04221.2	Shock Absorbing Lanyard	45mm Polyester Webbing	1.2m	1 x BSM0007 Snap Hook 2 x BSM0008 Scaffold Hook
BL04221.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	1 x BSM0007 Snap Hook 2 x BSM0008 Scaffold Hook
BL04222	Shock Absorbing Lanyard	45mm Polyester Webbing	2m	1 x BSM0007 Snap Hook 2 x BSM0008 Scaffold Hook
BL04322	Shock Absorbing Lanyard	45mm Polyester Webbing	2m	1 x BSK0001 Screw Gate Karabiner 2 x BSM0008 Scaffold Hook
BL044221.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	1 x BSK0006 Triple Action Karabiner 2 x BSM0008 Scaffold Hook
BL044442	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	3 x BSK0001 Screw Gate Karabiner



BL04222

### **ELASTICISED LANYARDS - SINGLE LEG**

Part Number	Description	Material	Length	Attachment Hardware
BL07111	Shock Absorbing Lanyard	Elasticised Tubular Webbing	1.0m	2 x BSM0007 Snap Hook
BL07111.5	Shock Absorbing Lanyard	Elasticised Tubular Webbing	1.5m	2 x BSM0007 Snap Hook
BL07112	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	2 x BSM0007 Snap Hook
BL07122	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	1 x BSM0007 Snap Hook 1 x BSM0008 Scaffold Hook
BL07661.4	Shock Absorbing Lanyard	Elasticised Tubular Webbing Fluoro Yellow	1.4m	2 x BSM06650 Snap Hook
BL07662	Shock Absorbing Lanyard	Elasticised Tubular Webbing Violet	2.0m	2 x BSM06650 Snap Hook



# FALL PRE ENTONE LINE ENTONE LI

### **ELASTICISED LANYARDS - TWIN LEG**

Part Number	Description	Material	Length	Attachment Hardware
BL071112	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	3x BSM0007 Snap Hook
BL071221.5	Shock Absorbing Lanyard	Elasticised Tubular Webbing	1.5m	1 x BSM0007 Snap Hooks 2 x BSM0008 Scaffold Hook
BL07222	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	1 x BSM0007 Snap Hook 2 x BSM0008 Scaffold Hook
BL073222TC	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	1 x BSK0002TC Triple Action Karabiner 2 x BSM0008 Scaffold Hook
BL076222	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	1 x BSM06650 & Snap Hook 2 x BSM0008 Scaffold Hook



### BL07222

### **ELASTICISED LANYARDS - SINGLE LEG C/W TRIPLE ACTION KARABINERS**

Part Number	Description	Material	Length	Attachment Hardware
BL07332TC	Shock Absorbing Lanyard	Elasticised Tubular Webbing	2.0m	2 x BSK0002TC Triple Action Karabiner

### **ELASTICISED LANYARDS - TWIN LEG C/W TRIPLE ACTION KARABINERS**

Part Number	Description	Material	Length	Attachment Hardware
BL073332TC	Shock Absorbing Lanyard	Elasticised Tubular Webbing	1.5m	3 x BBSK0002TC all ends Triple Action Karabiner

### B-Safe

### B-SAFE SHOCK ABSORBING LANYARDS (CONT'D)

### **WEBBING LANYARDS C/W TRIPLE ACTION KARABINERS**

Part Number	Description	Material	Length	Attachment Hardware
BL01441.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	2 x BSK0006 Triple Action Karabiner
BL01442	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	2 x BSK0006 Triple Action Karabiner
BL01662K	Shock Absorbing Lanyard	45mm Nomex Kevlar	2.0m	2 x BSK0006 Triple Action Karabiner
BL01882	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	2 x BSK0002TC Triple Action Karabiner



BL01662K

### TWIN ACCESS WEBBING LANYARDS C/W TRIPLE ACTION KARABINERS

Part Number	Description	Material	Length	Attachment Hardware
BL044221.5	Shock Absorbing Lanyard	45mm Polyester Webbing	1.5m	1 x BSK0006 Triple Action Karabiner 2 x BSM0008 Scaffold Hook
BL044442	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	3 x BSK0006 Triple Action Karabiner
BL043332TC	Shock Absorbing Lanyard	45mm Polyester Webbing	2.0m	3 x BSK0002TC Triple Action Karabiner





BL043332TC

### FALL PRE EN ON LENT

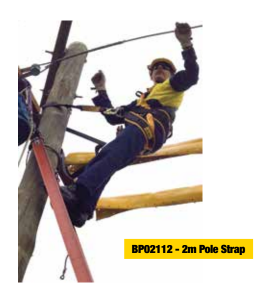
### **B-SAFE POLE STRAPS & RETRACTABLE LANYARDS**

### **POLE STRAPS**

Pole Straps are traditionally used by Power workers when locating themselves on a telephone pole or Tower so that they can work hands free and be restrained safely in the work area. The pole strap is designed to fully restrain the user so that any fall is a limited free fall within the work area. They are used by attaching to either side of a harness at the waist belt and going around the pole over a cross brace so that they cannot slide down. This then permits the user to work in a safe and retained location.

Code	Description
BP02111.5	1.5m Pole strap, wear sleeve, double action hooks, adjustable
BP02112	2m Pole strap, wear sleeve, double action hooks, adjustable
BP02112.5	2.5m Pole strap, wear sleeve, double action hooks, adjustable
BP02113	3m Pole strap, wear sleeve, double action hooks, adjustable
BP02113.5	3.5m Pole strap, wear sleeve, double action hooks, adjustable

<sup>\*</sup> Other lengths and alloy snap hooks available for special applications.





### **RETRACTING WEB LANYARD BL05332.5**

B-Safe self retracting lanyard allows mobility up to 2.5 metres. Features a webbing guide to prevent twisting and a tough, impact resistant plastic case. Comes complete with 2 karabiners, and an integral shock absorber.

Also available with BSK0002TC Triple action karabiner.

### **RETRACTABLE LANYARDS - TYPE 2 FALL ARREST DEVICES**

Code	Description
BL05332	2m Retracting Lanyard c/w Oval Double action karabiner each ends
BL05332.5	2.5m Retracting Lanyard c/w Oval Double action karabiner each ends
BL05332.5TC	2.5m Retracting Lanyard c/w Triple action Karabiners each end.



### S

LANYARD

### **B-SAFE INERTIA REELS**

### **IKAR ROBUSTO ACCORDING TO DIN EN 360**

Housing design: Plastic or aluminium

Connective device: Webbing strap or galvanized steel rope

Sturdy, lightweight, low maintenance, self retracting inertia reel with either web straps or galvanised steel rope. Lightweight plastic housing or aluminum housing with loop head.

IKAR Inertia Reels are EN compliant – AS/NZS 1891.3 cl 1.6 acknowledges an EN360 listing. Fall Arrest devices complying with EN353-1, EN353-2 or EN360 are acceptable for use in Australia and New Zealand and feature a very high safety standard and worldwide proven technology.

Type Order no.	Connecting Device	Housing	Weight	Dimensions
H 12*	12.00 m Steel rope	Aluminium	5.9 kg	450 x 195 x 90
H 18*	18.00 m Steel rope	Aluminium	9.5 kg	550 x 240 x 100
H 24	24.00 m Steel rope	Aluminium	13.5 kg	630 x 275 x 110
H 33*	33.00 m Steel rope	Aluminium	18.0 kg	640 x 320 x120
H 42	42.00 m Steel rope	Aluminium	27.2 kg	750 x 370 x120
H 7*	7.00 m Web	Plastic	2.9 kg	370 x 195 x 100
HPS 5	5.00 m Steel rope	Plastic	2.9 kg	430 x 150 x 91
HPS 6*	6.00 m Steel rope	Plastic	3.0 kg	430 x 150 x 91
HPS 12*	12.00 m Steel rope	Plastic	4.6 kg	470 x 190 x 114
HPS 18	18.00 m Steel rope	Plastic	6.7 kg	540 x 225 x 96

<sup>\*</sup> Stocked items.



### EALL PRE ENTON ENTENTS

### **IKAR FLEXIBLE ACCORDING TO EN360:2002**

Housing design: Plastic or aluminium

**Connective device:** Webbing strap or galvanized steel rope

Sturdy, low-maintenance height-safety device with webbing strap and galvanized steel rope, extra light plastic housing or with aluminium housing and rotational hook suspension. The rotational hook prevents the strap or rope from twisting.

AS/NZS 1891.3 cl 1.6 acknowledges an EN360 listing. Fall Arrest devices complying with EN353-1, EN353-2 or EN360 are acceptable for use in Australia and New Zealand and feature a very high safety standard and worldwide proven technology.

Type Order no.	Connecting Device	Housing	Weight	Dimensions
HWB 2*	2.00 m Web	Aluminium	0.8 kg	240 x 84 x 61
HWB 2,5	2.50 m Web	Aluminium	1.2 kg	315 x 123 x 75
HWB 3,5*	3.50 m Web	Aluminium	1.4 kg	315 x 123 x 75
HWPB 3,5	3.50 m Web	Plastic	1.2 kg	326 x 104 x 78
HWPB 5,5	5.50 m Web	Plastic	1.5 kg	300 x 130 x 78
HWPB 7*	7.00 m Web	Plastic	1.8 kg	300 x 145 x 80
HWPB 9	9.00 m Web	Plastic	2.3 kg	335 x 167 x 88
HWPB 12	12.00 m Web	Plastic	3.4 kg	370 x 195 x 95
HWPB 15*	15.00 m Web	Plastic	4.8 kg	400 x 195 x 95
HWS 4,5	4.50 m Steel rope	Aluminium	2.7 kg	400 x 130 x 78
HWS 6*	6.00 m Steel rope	Aluminium	3.0 kg	400 x 145 x 80
HWS 9*	9.00 m Steel rope	Aluminium	3.7 kg	455 x 160 x 85

<sup>\*</sup> Stocked items.



LANYAR

### **B-SAFE INERTIA REELS (CONT'D)**

### **B-SAFE RECOVERY INERTIA REELS**

Ikar Recovery Inertia Reels are a combination unit that operates as a normal inertia reel until such time as the raising and lowering capabilities are required. To engage the raising or lowering, the operator pulls out the release pin which then engages the manual mechanism. The gearing of the device is 15:1 which means that not a lot of effort is not required to raise or lower. Available with plastic housing in 18m lengths, also available in aluminium housing from 9.5m up to 60m.



<sup>\*</sup>Also available 42m HRA42 & 65m HRA65.

### SPECIAL RECOVERY INERTIA REEL (ALUMINIUM HOUSING)

These inertia reels again operate as a normal inertia reel however they are specifically designed for being located well above the area to be used and has a chain drive for the raising and lowering operations. The engagement for the raising and lowering operation is a drop cord so that it is a simple method by which the mechanism is operated.





### AUTOMATIC LOWERING INERTIA REELS (ALUMINIUM HOUSING)

These inertia reels are for use when rescue/recovery operations pose a great risk, and the device operates as a normal inertia reel with the added advantage of once arresting the fall, will safely lower the person to the ground. (Must be used when no hazardous objects are below the user.) Recommended uses: Communication towers, power towers, water towers etc.



### FALL PREJECTION ENTRY ENTRY ENTRY

### **B-SAFE FALL PREVENTION EQUIPMENT**

To comply with the requirements of AS/NZS 1891.1 all hooks and karabiners used within height safety systems must have the following features:

· Be self closing

- 22kN Spine Strength
- Requires two deliberate actions to open
- · Gate Strength of: 1kN on face

1.5kN on side

### **BSM0007**

Double Action hook with safety guard to prevent accidental opening of second action. Minimum breaking load 23kN Gate Opening: 19mm.



### BSK0001

Screwgate Steel Karabiner Minimum breaking load 23kN Gate Opening: 16mm.



### **BSK0005**

Steel Screwgate Karabiner Rated to 42kN C/W Retaining Pin Gate Opening: 26mm.



### **BSK0006**

Steel Triplelock Karabiner Rated to 50kN Gate Opening: 27mm Also available in stainless steel.



### BSM0008

Steel Double Action Scaffold Hook Minimum breaking load 23kN Gate Opening: 55mm.



### BSK0015

Steel Twist Lock Scaffold Hook Karabiner Rated to 22kN C/W Retaining Pin Gate Opening: 56mm.



### BSK0002TC

Steel Triple-lock Karabiner c/w Retaining Pin Minimum breaking load 35kN Gate Opening:



### **BSM0007A**

Alloy Double Action hook with safety guard to prevent accidental opening of second action. Rated to 22.5kN Gate Opening: 20mm.



### BSK0011

Alloy Screwgate Karabiner Rated to 30kN Gate Opening: 22mm.



### **BSK0012**

Alloy Screwgate Karabiner Rated to 27kN Gate Opening: 26mm.



### **BSK0013**

Alloy Triplelock Karabiner Rated to 30kN Gate Opening: 27mm.



### BSM0008A

Alloy Double Action Scaffold Hook Rated to 22.2kN Gate Opening: 60mm.



Be Safe.. Think
B-Safe



The B-Safe offer a range of Anchors compliant with AS/NZS 1891.4:2009. Temporary and permanent all meet the 15kN minimum requirement for single person with many being capable of supporting 2 persons (21kN).

# EOUIPMENT

### **B-SAFE ANCHORS POINTS**

### **B-SAFE WELD-ON ANCHOR**

### **Model Type: BSC** Available in 15 & 21kN

The new B-SAFE-V Weld-on Anchor Points are an important addition to B-Safe's range. Just some of the many applications for this innovative product include mining, offshore exploration, road or rail transport and maritime associated industries.



Product Code	Capacity tonnes		B mm	C mm	D mm	E mm	F mm	G mm	I mm	IVI mm	Weld mm HV+aL	Weight Kg
BSC5024	1.5	38	79	66	14	13.5	32	25	31	2	HV 5+3	0.40
BSC5026	2.5	45	92.5	77	16	13.5	36	27	37	3.5	HV 7+3	0.60

### **B-SAFE BOLT-ON, ROTATING ANCHOR**

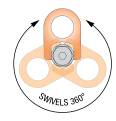
### **Model Type: BSC** Capacity from 15 & 21kN

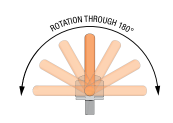
This new Bolt-on Anchor offers the ideal solution where a permanent or semi-permanent anchor point is required. Product applications include Road and Rail Transport, Mining, Offshore Exploration, Heavy Industry and Construction.



Product Code	Capacity tonnes	Tread Size mm	Torque N*M	L mm	A mm	B mm	C mm	D mm	E mm	H mm	G mm	P mm	Q mm	X mm	Y mm	Z mm	Weight Kg
BSC5025	1.5	M16	150	33	35.6	11.2	60	35.3	33.5	80.5	60.5	15.6	31.2	8.03	5	25.4	0.4
BSC5027	2.5	M20	300	33	61	19.1	82.6	60.2	57.2	137	103	26.7	53.3	15.9	9.4	44.5	1.8

Note: UNC and BSF thread sizes available on request.





Installation of permanent anchors should be undertaken by personnel with competence in working at height as well as trade/qualification relative to the installation type.



### **B-SAFE ANCHOR POINTS (CONT'D)**

### **B-SAFE 316 GRADE STAINLESS STEEL ANCHOR POINTS**

Rated at 22kN B-Safe anchor points are designed as permanent purlin mounted anchors. Affording quick and easy installation, B-Safe Anchors are suitable for commercial, industrial and residential applications. It is important to ensure the structure, to which any anchor is installed, has sufficient strength (refer AS/NZS 1891.4) to sustain the applied load.

### **LOW PROFILE ANCHOR BOLTS**

### BSC5006MRLP-L

Suitable for large flat pan roof profiles.









BSC5006LSLP-L



### BSL5006A

Angle bracket for timber rafter eyebolt installation.



### BSL5000

Temporary roof anchor bracket.



### BSL5008

Concrete Anchor 16mm with 150mm thread length (not supplied with chemical).



### **STANDARD PROFILE ANCHOR BOLTS**

### BSC5006MR

Suitable for large flat pan roof profiles.











### **BSC5006T**

Truss mounted.



### BSL5006L

Data plate.



### BSL5026

Ladder Access Bracket.



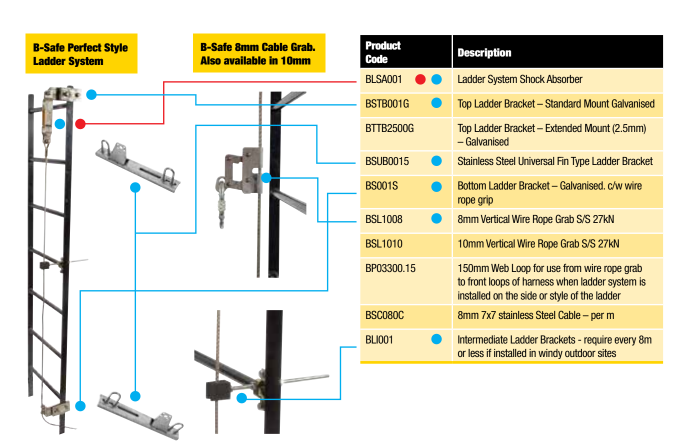
ANCHOR

# FALL PREJENTON TO THE ENTRY OF THE ENTRY OF THE ENTRY OF THE PROPERTY OF THE ENTRY OF THE ENTRY

#### **B-SAFE VERTICAL LADDER & TOWER SAFETY SYSTEMS**

#### **B-SAFE 316 GRADE STAINLESS STEEL POINTS**

B-Safe offer a vertical ladder and tower safety systems to suit many applications. Our safety systems are multi fit options, so that installation to any vertical structure is possible. The B-Safe Vertical Safety System Conforms to AS/NZS 1891.2:2001.



The B-Safe Cable grab operates quickly to reduce Fall Arrest loads on the person and on the structure the system is fitted.

The user is then able to reposition themselves on the ladder and continue.

The B-Safe Vertical Safety System is Manufactured by Beaver Brands and conforms to AS/NZS 1891.2:2001, B-Safe Intermediate Cable support rung mounted bracket, used to prevent excessive cable movement.



When climbing ladder, cable grab follows user.



If user falls, cable grab locks.



When descending ladder, cable grab follows user.

#### **B-SAFE VERTICAL SAFETY LINES**

Vertical Safety Lines are set up as a temporary safety line. The purpose of these lines is for climbing structures and being attached whilst moving up the structure. It is important that the top attachment point is suitable for the application and rated accordingly. When taking the line off the direct vertical position, users should be aware of the possible pendulum effect should a slip or fall occur. The safety line should be used under tension between the anchor and the rope grab device so that the fall distance is limited to the operational speed of the rope grab (i.e. < 600mm). Various versions of the rope grab are available, types that slide on the end of the rope and require manual releasing to descend and automatic openable devices that will freely travel up and down the rope.



Length and rope diameter	Rope only – double action hook one end	Rope with double action hook one end and manual rope grab
11mm Kernmantle – 5m	BS010105	BS010105A
11mm Kernmantle –10m	BS010110	BS010110A
11mm Kernmantle – 15m	BS010115	BS010115A
11mm Kernmantle – 20m	BS010120	BS010120A
11mm Kernmantle – 25m	BS010125	BS010125A
11mm Kernmantle – 30m	BS010130	BS010130A
11mm Kernmantle – 40m	BS010140	BS010140A
11mm Kernmantle – 50m	BS010150	BS010150A
16mm Polyester – 20m	BS030120	BS030120A

#### BSM0012

Manual rope grab 11mm rope.



#### BSM0016B

Manual rope grab 16mm rope.



#### BSM0016

Auto openable with parking features rope grab 16mm rope.



#### BSM500A

BSM500A Rocker Auto openable 11mm rope.



Other styles are available.

ANCHORS

# FALL PREJENTON ENTRY

#### **B-SAFE TEMPORARY HORIZONTAL SAFETY LINES**



Web temporary life line, ratchet tensioning method.

Rope temporary life line being installed and tensioned.



#### **WEBBING TEMPORARY LIFE LINES**

An easily installed 20m webbing temporary lifeline provides the operator with the benefit of horizontal mobility. The UV stabilised heavy duty webbing is tensioned by a ratchet, with any spare webbing stored in the attached carry bag. Lightweight, easy to handle and its versatility make the B-Safe Temporary Horizontal lifeline ideal for general construction, maintenance and contractors where the work site is constantly evolving.

#### **WEB TEMP LIFE LINE BK040020**

Suitable for 1 person.



#### **WEB TEMP LIFE LINE BK040120**

Suitable for 1 person.

Complete with tie off equipment. Easily installed and tensioned.



#### **ROPE TEMPORARY LIFE LINE**

Suitable for 2 persons\*.

A temporary horizontal rope lifeline provides the operator with the benefit of horizontal mobility. Easily tensioned this rugged yet lightweight system is easy to install and suitable for general construction, maintenance and contractors where the work conditions may vary day to day.

\* Conditions apply

BK030030 - 30m length

**BK030040 - 40m length** 

**BK030050 – 50m length** 

ANCHORS

### **B-SAFE TEMPORARY ANCHORS**

#### BP03001.5

#### BP03002

1.5m Tie Off Adaptor.

2m Tie Off Adaptor.



Available in multiple lengths.



Available in multiple lengths.

#### **BSM0037 - Vertical beam clamp**

#### **BSM0037A - Vertical beam clamp**

102mm - 406mm.

102mm - 650mm.



#### **BSM0035 - Sliding Horizontal Beam Anchor**

90mm - 304mm.



#### **BSM0035B - Sliding Horizontal Beam Anchor**

76mm - 260mm.



Suitable for sliding capabilities for overhead applications.

#### **BSM0045 - Beam Trolley**





#### **B-SAFE RESCUE EQUIPMENT**

The ability to rescue a fallen person is required on any site where persons are working at height. Whilst harnesses are worn when working at height, as part of a fall protection system to cradle the body in the event of a fall, it is a distinct advantage when considering a rescue. It is every employers responsibility to ensure that if a person does suffer a fall and is suspended in a harness that they must be able to recover them as quickly as possible. In this event it is also important that the rescuers are not put in further danger to carry out the rescue. The Auto descender and pole system provide for this by not adding to the hazardous situation putting the rescuer in any danger. The device is designed to be able to reach the suspended person with an open double action snap hook and attach this to the suspended person through the rear D ring of the harness. The system is designed that if the suspended person is unconscious no further help is required as the attachment can be made without the assistance of the suspended person. Once the hook is in place the suspended person can be raised to allow for the loaded equipment to be removed. Once this is done the person can be automatically descended to the ground by the of device.

#### **B-SAFE AUTOMATIC DESCENDERS**

Emergency evacuation or escape from heights can be achieved with ease using an Automatic Descender. Once attached to the unit a person can descend to the ground safely without having to control the equipment.

These devices are extremely useful requiring people to have minimal training and experience. Knowledge of how the equipment works is not required. Once the unit is set up on the anchor or attachment point, it is then a simple matter of attaching the hook on descender to full body harness and then the device controls the descent speed of the user to a lower level.

The descent speed is 0.8m per second which is slower than jumping from a chair.

Automatic descenders come with either 15m, 30m or 60m of rope, but can be supplied with rope lengths to suit the customer.

The unit has hooks on both ends of the rope and can be used in either direction. When multiple escapes need to be made this means that as one person is descending the second hook is coming up to the top level to be used by the next person.

The Automatic Descender can also be supplied with a rewind handle and be used to raise a person. This is extremely valuable when a person has fallen over an edge and needs to be recovered quickly. The equipment is set up above the suspended person and the hook is lowered to them for attachment to the rear D ring of a full body harness. The rescuer then winds the handle and raises the suspended person far enough to release the load on the fall arrest lanyard. Once the suspended person has been released the rescuer can then automatically lower the fallen person to the ground. This means that the rescuer is placed in very little danger.



Code	Description
BFMRG1115	Automatic descender 15m rope length
BFMRG1130	Automatic descender 30m rope length
BFMRG1160	Automatic descender 60m rope length
BFMRGH1115	Automatic descender with re-wind handle 15m rope length
BFMRGH1130	Automatic descender with re-wind handle 30m rope length
BFMRGH1160	Automatic descender with re-wind handle 60m rope length
BSC0045	Rescue Pole – 2.4 metres extending to 3.8 metres

**Note:** Rope lengths on both automatic and re-wind descenders can be manufactured to suit customers requirements.



RES

O

# EQUIPMENT

#### **B-SAFE AUTO DESCENDER AND POLE SYSTEM**









Rescue Pole being used connect to hook to rear of harness.

BFMRG being wound ир.







Suspended person without S/A Lanyard.



Suspended person descending automatically.

#### **B-SAFE RESCUE KITS**

#### **B-SAFE LIFE SAVER RESCUE KITS**

Rescue kits for Elevated Work Platforms, pole top rescue, towers, construction cranes, overhead cranes and forklifts.







#### **B-SAFE ROPE RECOVERY SYSTEM**

#### BR02055

15m rope recovery system with auto braking mechanism, longer rope lengths available.



RESCUE



Z P

ETE

0

B-Safe provides expert manufacturers advice and product demonstrations as detailed on pages 4-9 of this manual. Many other product user guides are available.

#### **HEIGHT SAFETY COMPETENCIES as per AS/NZS 1891.4-2.2.11**

Users of fall arrest equipment and all people undertaking tasks associated with harnessed based work at heights **shall** be trained and assessed in accordance with requirements set out below.

#### **Height Safety Theory**

All people falling under the below classifications shall undergo training in height safety theory to a standard equal to that of a nationally accredited general height safety course.

#### **Height Safety Operator**

Operators who are required to perform harness based work at heights shall be trained and assessed in a nationally accredited general height safety course to a level of competence where they can work under a supervisor. The training and assessment shall take into account the type of work, structures, equipment to be used as well as first response methods.

#### **Height Safety Supervisor**

Supervisors shall be assessed as competent if they can demonstrate the above competence, work unsupervised, supervise the job and height safety operators under their control as well as participate in first response rescue.

#### **Height Safety Equipment Inspector**

Designated equipment inspectors shall be trained and assessed in height safety theory and the identification and assessment of all defects that may occur in the equipment they may be required to inspect including manufacturers recommendations where they exist.

#### **Height Safety Manager**

This category applies to people who have tasks associated with harness based work at heights including – personal management, infrastructure design, equipment assessment and selection as well as participation in safe work practice development for harness based work at heights.

#### **HEIGHT SAFETY EQUIPMENT INSPECTION & MAINTENANCE**

Item	Inspection Frequency as required by AS/NZS 1891.4
Harness, Lanyard, PPE, FA Devices, Ropes and Slings.	6 monthly inspection by height safety equipment inspector.
Anchorages – drilled in type or attached to timber frame. Others.	12 monthly inspection by height safety equipment inspector. As recommended by manufacturer to maximum of 5 yearly – 12 monthly in absence of this.
Fall-Arrest devices – full service.	12 monthly inspection by height safety equipment inspector. As recommended by manufacturer to maximum of 5 yearly – 12 monthly in absence of this.
Horizontal Lifelines and Vertical Lifelines – Steel or Rail.	12 monthly inspection by height safety equipment inspector. As recommended by manufacturer to maximum of 5 yearly – 12 monthly in absence of this.
All items of personal and common use equipment.	Inspection by height safety equipment inspector on entry or re-entry of service.
All items which have been stressed as a result of a fall.	Inspection by height safety equipment inspector before use.

B-Safe representatives can direct you to qualified RTO near you.

# FALL PRE ENTON ENTENTS EQUIPMENT

#### **B-SAFE HEIGHT SAFETY KITS**

#### **ROOFERS KITS**

For use in all domestic, commercial and industrial roof working applications.



#### **Kit Components:**

BH01120 - Harness

BL01112 - 2m Shock Absorbing Lanyard

BS010115A - Rope and Grab

BP03102 - Attachment Strap

BSK0001 – Karabiner

#### **BK061215 ROOFERS KIT**

15m rope, manual rope adjuster, 450mm Shock Absorber and full body harness.



#### **Kit Components:**

BH01120 - Harness

BL01000 - Shock Absorber

BS010115A - Rope and Grab

BP03102 – Attachment Strap

BSK0001 - Karabiner

#### **BK072000 CONSTRUCTION HEIGHT SAFETY KIT**

#### **Kit Components:**

BH01120 - Harness

 $BL01112-2m\ Shock\ Absorbing\ Lanyard$ 

BFK08 – 140mm Manulink





#### **BK071000 EXECUTIVE KIT**

#### Kit Components:

BH02030 - Harness

BL05332.5 - Retracting Lanyard





### Be Safe.. Think B-Safe

#### **B-SAFE HEIGHT SAFETY KITS (CONT'D)**

#### **BK080009 WELDERS KIT**

#### **Kit Components:**

BA0351 - Bag

BH01120K - Harness

BL01112K - Shock Absorbing Lanyard

BSK0001 - Karabiner



#### **BK073000 ELECTRICAL SAFETY KIT**

Electrical Safety Kit – for users involved in tower, pole or electrical work.

#### **Kit Components:**

BH05200 - Harness

BL05332.5 - Retracting Lanyard

BP02112.5 - Pole Strap

BP03102 - Attachment Strap





#### **BK080010 ELEVATED WORK PLATFORMS KIT**

#### **Kit Components:**

BA0351 - Bag

BL05332.5 – Retracting Lanyard

BH01120 - Harness



#### **BK080011 MINERS KIT**

#### **Kit Components:**

BA0351 - Bag

BH02030 - Harness with reflective tape

BL02402A – Adjustable Rope Lanyard

BSK002TCx2 - Karabiner

BP03001.5 - Tie Off Adaptor

BL07662 - Shock Absorbing Lanyard



## FALL PRESENTION FALLS OF THE STATE OF THE ST

#### **B-SAFE CONFINED SPACES EQUIPMENT**

Confined Spaces are regarded as hazardous areas and special precautions are required when entering these areas. Methods by which to access the confined space may be difficult and the hazards encountered can change the situation very quickly. The ability of the stand-by operator to remove or recover a person quickly is necessary and the advantages of mechanical equipment enable one person to do this with relative ease. The B-Safe range of confined spaces equipment provides stability, ease of operation and speed together making the workplace a safe area to work in.



#### **TRP05A BARE TRIP0D**

- 2.35m high
- Fully adjustable legs
- Alloy construction
- Retained leg pins
- Pulley wheel in head
- Capacity 750kg
- Rugged bag with wheels



#### **TRP05B TRIP0D KIT**

- TRP05A Bare Tripod
- Self locking 4:1 Rope Kit
  - 375kg Capacity
- BH02020 Confined Spaces Harness
- Standby Person Protection
- BH01120 Fall Arrest Harness
- BH05332.5 Retractable Lanyard





**SPREADER BAR BR05110** 

#### TRP05C TRIPOD KIT

- TRP05A Bare Tripod
- 3 way Recovery Winch
- 136kg Capacity
- BH02030PAD Confined Spaces Harness
- Standby Person Protection
- BH01120 Fall Arrest Harness
- BH05332.5 Retractable Lanyard









#### **DAVIT ARM AND BOLLARD**

**BCS0010, BCS0014, Base BCS0012** – for entry to confined spaces, 600kg rated, 1200mm reach, 1800mm lift height.



### DAVIT ARM AND BOLLARD FITTED TO VEHICLE TRAY

**BCS0010, BCS0014, Base BCS0012** – When a portable removable lifting equipment is required on a vehicle tray.



#### DAVIT ARM AND BOLLARD BOLT DOWN BASE PLATE

**BCS0012** – Bolt down base plate, base plate can be secured to various surfaces with 16mm bolts, fittings not supplied.



### DAVIT ARM AND BOLLARD FREE STANDING BASE

**BCS0010, BCS0014, Base BCS0026** – Wide free standing base for large confined space openings. Rotation through 180 degrees.



#### **B-SAFE ACCESSORIES**



#### **BSR0011B**

11mm Kernmantle Rope, Static Kernmantle Rope.



#### **BSR0011 & BSR0013**

11mm and 13mm Arapaline Static Rescue Line.

	11mm	13mm
Breaking Force	3000kgf	4100kgf

Fully complies with Australian Standard AS4142.3.

#### **BOSON'S CHAIRS**

Boson's Chairs are ideal devices when a worker needs to be suspended in a specific location to be able to carry out a job.

There are specific requirements for the use of Boson's Chairs and only people with the required training should be using these items. The chair supports the user so that they are not loading the harness, which is also attached to a second safety line.



Code	Description
BC01000	Boson's Chair for use when long term support is required. Note when using this system a back up safety line must be used.
BC02000	Boson's Seat for use with Full body harness  – attaches to front loops of harness with karabiner. Note when using this system a back up safety line must be used.







BC01000

## FALL PRESENTATION ENTRY

#### **B-SAFE ROPE ACCESSORIES AND HARDWARE ITEMS**



#### **BA0303**

Telephone Holder for attachment to shoulder strap of harness.



#### **BA0302**

Bolt Bag single compartment.



#### BA00015

Tool Lanyards secured to wrist with Velcro with snap hook to hold tool. Lengths 500mm,1m, 1.5m and 2m.



#### BA00009A

Single Tool Holder.



#### BA00009

Tool Frog.



#### **BA0300**

Harness Storage Bag for clean storage of harness when not in use.



#### BA0301

Harness Tool Bag, multi compartment (will fit over padded waist bands).



#### **BA0700**

50m Rope Bag.



#### BA0351

Personal Gear Bag.



#### **BA0580**

Large Gear Bag.



#### **BA00040**

Lanyard Stowage.



### Be Safe.. Think B-Safe

### **B-SAFE ROPE ACCESSORIES AND HARDWARE ITEMS (CONT'D)**



**BRP700A** 

One Way friction Pulley for use on rope 45kN 734g.



BRP701A

Standard Double Pulley for use on up to 13mm 45kN 543g.



**BRP012A** 

Small Eiger Pulley for use with 10 – 12mm Rope 35kN 90g.



**BRP030** 

Small Double Eiger Pulley for use with 10 – 12mm Rope 35kN 122g.



**BRP032** 

Medium Eiger Pulley for use with 10 – 13mm Rope 35kN 158g.



**BRP033** 

Medium Double Eiger Pulley for use on 10mm – 13mm rope. 35kN 286g.



BRP703A

Double Rescue Hauler with locking cam, for use on rope. 11 – 13mm dia 45kN 878g.



BRP201A

Small Manual Rope Grab openable for use with 10.5 – 13mm rope. 178g.



BRP203A

Small Manual Rope Grab non openable for use on 10.5 – 13mm rope. 178g.



BRP209A

Small Manual Rope Grab openable with aircraft pin for use on 10.5 – 13mm rope. 184g.



**BSM0022** 

Ascender large/ left/ right 350g.



BSM500A

Rocker Auto Rope Grab 10.5 – 13mm 164g.



**BSM0042** 

Double Braked Descender – stop go stop. Suitable for 2 man lead Double action anti panic handle. 436g.



# FALL PRE ENTON VIENTE

#### **B-SAFE PLANOGRAM SYSTEM**

B-Safe can offer a new plan-o-gram system that will help you select from our range.

The plan-o-gram system has been put together using the Be Safe. Think **/B\_Safe** principal to help you get the most out of B-Safe display. We have put together a range of stands that best promote the products in the category, taking all the guess work out of what products you should stock and how you should display them.

Working in conjunction with your B-Safe sales executive, our height safety expert and our marketing department, We can put together a display that not only looks good but sells product.

Our Team can assure that your range is:

- Always kept up to date and looking fresh, giving you the chance to maximize sales
- · Sale products are displayed in a creative way- drawing attention to the products that need it the most
- Stock is rotated on a regular basis, keeping your stand well stocked and interesting

Speak to your B-Safe representative today about the various options available.







### **NOTES**

# EALL PRE ENTON LENT





#### **NATIONAL HEAD OFFICE**

#### **NEW SOUTH WALES**

Email: sydneysales@beaver.com.au National Sales: 1300 783 606 Ph: (02) 8882 5700 Fax: (02) 8882 5899

55 Sarah Andrews Close Erskine Park NSW 2759 Locked Bag 5001 St Clair NSW 2759

#### **WESTERN AUSTRALIA**

Email: perthsales@beaver.com.au Ph: (08) 6228 7740 Fax: (08) 6228 7741

#### VICTORIA/ TASMANIA

Email: melbournesales@beaver.com.au Ph: (03) 8558 3799 Fax: (03) 8558 3788

#### SOUTH AUSTRALIA/ NORTHERN TERRITORY

Email: adelaidesales@beaver.com.au Ph: (08) 8244 3555 Fax: (08) 8244 3533

#### QUEENSLAND

Email: brisbanesales@beaver.com.au Ph: (07) 3279 1100 Fax: (07) 3279 1381