# ENGINEERED FALL PROTECTION SYSTEMS

**PRICE LIST CATALOGUE 2008** 





#### **Pricing**

#### The following Safety Anchors Pty Ltd Price List is our Recommended Retail Price.

DESCRIPTION	DISCOUNT	
ADVANCED FALL PROTECTION EQUIPMENT	CAT A, B, F	
The "SAFETY ANCHOR" SYSTEMS	CAT C	
VERTIC HORIZONTAL LIFELINE SYSTEMS	CAT D	CALL NOW
VERTIC VERTICAL LIFELINE SYSTEMS	CAT D	TO REGISTER FOR
VERTIC ACCESS LADDER SYSTEMS	CAT D	YOUR CONFIDENTIAL
ENGINEERED DAVIT - ABSEIL - RESCUE SYSTEMS	CAT F	PRICING STRUCTURE
FRP & ALUMINIUM WALKWAYS SYSTEMS	CAT E	PRICING STRUCTURE
STAINLESS STEEL HANDRAILING SYSTEMS	P.O.A.	DI AGE VOLID DISCOLINIT STRUCTURE
ALTRAC HORIZONTAL LIFERAIL	CAT E	PLACE YOUR DISCOUNT STRUCTURE STICKER HERE!
VEHICLE ACCESS SYSTEMS	P.O.A.	
SAFE-T-NETT FALL PREVENTION SYSTEMS	CAT F	(THIS WILL BE MAILED TO YOU ONCE YOU HAVE REGISTERED)
INSTALLATION EQUIPMENT SALES & HIRE	CAT A, E, NETT	

#### **Prices**

Prices are current at time of printing, however some variation may occur due to costings of raw materials, fluctuating currencies or changes in Government Policy, such as Duties and Tariffs. Every effort will be made to inform customers of changes as they occur. All prices shown are in Australian Dollars.

#### **GST**

Pricing shown in Price List does not include GST. A GST charge of 10% is applicable on all items.

#### Delivery

All prices are ex our Sydney, Australia store, plus freight. In the absence of freighting instructions, all orders will be forwarded by our regular courier and charged to the purchaser.

#### Returns

Any claims for returns must be made within seven (7) business days after delivery. No returns will be accepted unless prior authorisation has been obtained. A handling charge of 10% may apply. Credit will not be given for returns of non-standard or special order non stock items.

#### **Payment**

Accounts are payable in AUD\$ (Australian Dollars), due 30 days from end of month of invoicing. Safety Anchors Pty Ltd reserves the right to refuse further deliveries and to cancel credit facilities for overdue accounts.

#### **Non-Disclosure**

The Distributor/Installer agrees to keep confidential any information contained within these terms and conditions. During the course of business a Distributor/Installer may receive information or trade secrets, that Safety Anchors Pty Ltd considers confidential. Disclosure of such information without consent is prohibited during and after our agreement. All information regarding operations is to be regarded confidential unless made public by Safety Anchors Pty Ltd.

All specifications stated in our catalogue and/or price list are current at time of printing. Specifications may be changed without notice. No responsibility can be accepted by Safety Anchors Pty Ltd for any damage, loss or injury that may be incurred due to failure of late delivery of any item we supply. It is the Distributors/Installers responsibility to ensure that any items ordered are for the correct application.



CATEGORY	PAGE
ABOUT SAFETY ANCHORS	2
CAD SYSTEM DESIGN	3
TRAINING SYSTEMS	4
ENGINEERED SYSTEMS	5
SYSTEM INSTALLATION	6
HEIGHT SAFETY EQUIPMENT QUICK GUIDE	7
PREVENTION, PROTECTION & RESCUE	8
ADVANCED FALL PROTECTION EQUIPMENT	10
THE SAFETY ANCHOR SYSTEM	28
VERTIC HORIZONTAL LIFELINE SYSTEMS	40
VERTIC VERTICAL LIFELINE SYSTEMS	51
VERTIC ACCESS LADDER SYSTEMS	57
ENGINEERED DAVIT ABSEIL/RESCUE SYSTEMS	66
FRP & ALUMINIUM WALKWAY SYSTEMS	69
STAINLESS STEEL HANDRAILING SYSTEM	76
ALTRAC HORIZONTAL LIFERAIL SYSTEMS	77
VEHICLE ACCESS SYSTEMS	86
SAFE-T-NETT/ROPE SAFETY NETS	87
INSTALLATION EQUIPMENT SALES & HIRE	91
PRIORITY ORDER FORM	93

# **ABOUT SAFETY ANCHORS**



Safety Anchors is a name known throughout the Height Safety Industry as a leader in innovative design, development and manufacture of superior fall arrest, fall restraint and rope access safety systems. As the leading provider of Engineered Safety Systems for people working at heights, our commitment to Safety, Quality, Service and Performance is absolute.

Engineered for Safety in the most challenging workplace environments, Safety Anchors range is of the highest quality, meeting the exacting requirements of the Australian Standards AS/NZS 1891 series.

Our strong position in the market place has been forged by offering customised solutions, and by the use of industry best practice to support and provide a high level of service. Via our extensive Supply and Installation chain, Safety Anchors offers a comprehensive risk management service to provide permanent provision of safe access to the roof for maintenance, or to assist the safe work practices necessary to carry out the installation. Our service includes, but is not limited to the following:

- Full Access System Design
- System Inspection & Recertification
- Height Safety Audits
- National network of Authorised Installers/Distributors

Safety Anchors certifies all designs and systems and carries its own Professional Indemnity Insurance Policy to cover all areas of expertise. This fact relieves the architect and/or engineer from the responsibility of the design of the safe access system entirely.

A Safety Anchor system is an integral part of a site Safety & Risk assessment plan. It can be specified at the initial design stage or added to meet the requirements of Safety Legislation. At Safety Anchors we realise each site has its own unique access and restraint requirements, therefore each system must be customised accordingly.

Safety Anchors has a complete product range and continues to invest in extensive Research and Development. Our continuing product development and ongoing testing, allows us to remain at the forefront of product development. This versatility allows Safety Anchors and their innovative products to address the demands of modern architecture, heritage buildings and harsh industrial environmental conditions and to provide safe access for the many who put faith in our products when working at heights.



# **HEIGHT SAFETY CONSULTANTS**

SPECIALISING IN DESIGN OF HEIGHT SAFETY AND SAFE ACCESS SYSTEMS

# REDUCE YOUR RISK

We take the risk and stress out of your job.
We design systems for you!

Are you aware of YOUR obligations as stated in the WorkCover Handbook?

# SIMPLE & EASY

You send your plans on CAD and we return them with a certified design and specification at a small fee.

# IT IS IMPORTANT TO MAKE SURE THE HEIGHT SAFETY SYSTEMS COMPLY



- A LAYOUT DRAWING MUST BE PROVIDED
- ASK HOW THE SYSTEM WORKS

   CAN YOU REACH ALL AREAS
   SAFELY AND RETURN?
- ASK FOR DYNAMIC TEST CERTIFICATE SHOWING THE LOADS APPLIED TO THE STRUCTURE IN THE EVENT OF A FALL
- HAVE YOUR ENGINEER ASSESS THE SITUATION

# TAKE THE STRESS OUT OF YOUR JOB!

(C) 1300 24 24 84



# **WORKING AT HEIGHTS TRAINING COURSES**

# Need Training for Working at Heights?

#### **WE OFFER:**

- SAFE WORKING AT HEIGHTS TRAINING
- CONFINED SPACE TRAINING
- SITE AUDITS FOR WORKING AT HEIGHTS
- ANNUAL INSPECTION & RECERTIFICATION
- SITE SPECIFIC RESCUE TRAINING
- SITE SPECIFIC INDUCTION TRAINING
- SYSTEM DESIGN & CERTIFICATION
- MOBILE TRAINING SERVICE ON YOUR SITE\*

#### ALL TRAINING DELIVERED WITH:

- PROFESSIONAL, QUALIFIED STAFF
   TIMELY, COURTEOUS CUSTOMER SERVICE
   EXPERIENCE AND EXPERTISE
- DO YOU WORK AT HEIGHTS?
   DO YOU WORK AT DEPTHS?
- DO YOU USE CLIMBING EQUIPMENT?
- DO YOU WANT NATIONALLY RECOGNISED QUALIFICATION?



1 DAY COURSE –
 MNMG237A Work Safely At Heights



- IN ACCORDANCE WITH WORKCOVER REGULATIONS & AUSTRALIAN STANDARDS
- NATIONALLY RECOGNISED QUALIFICATION
- REGISTERED BY VETAB
- EARN 24 CPD POINTS FOR LICENCE HOLDERS

FACT: WORKING AT HEIGHTS IS THE PRIME CAUSE OF DEATH OR INJURY IN THE WORKPLACE!

**ACT NOW!! SAVE LIVES!!** 

TRAINING ENSURES COMPETENCIES AS REQUIRED BY LAW.

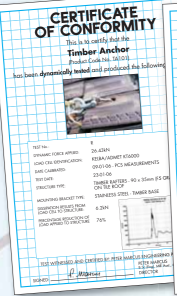
\* MINIMUM GROUP/CHARGE – 10 PERSONS FOR TRAINING ON YOUR SITE.

Training provided by Baseline Training & Consulting which is a Registered Training Organisation (RTO I.D. 31371)



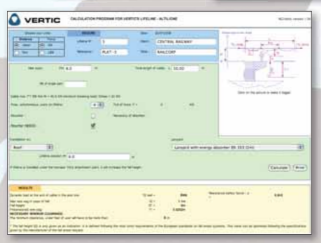
# **ENGINEERED SYSTEMS**











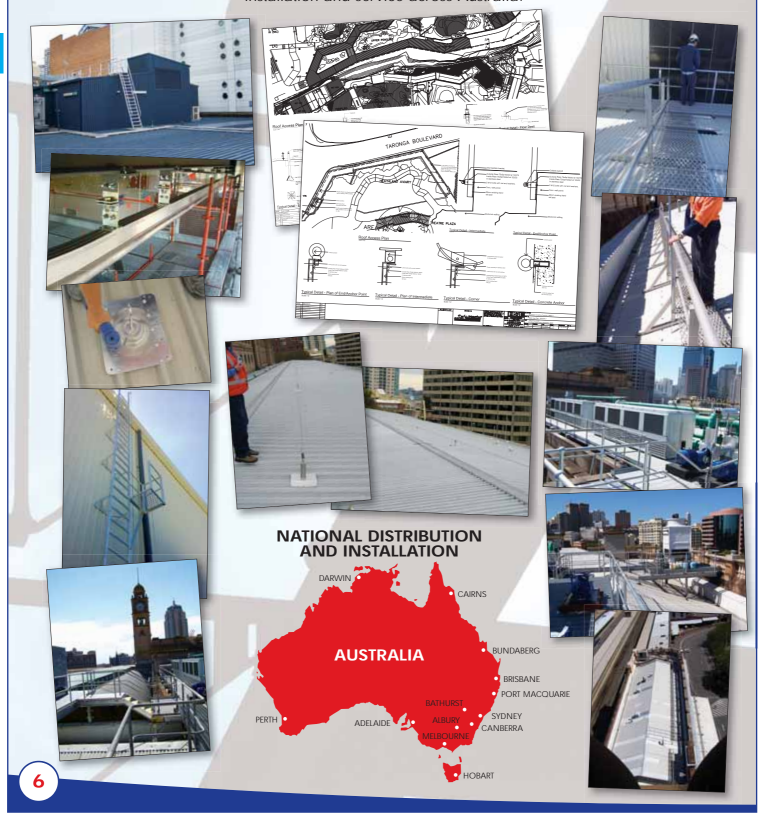


# **SYSTEM INSTALLATION**

Safety Anchors has fully trained personnel, qualified to design, install and certify, a compliant height safety system for all your access to roofs and high places.

Safety Anchors has national distribution covering every capital city and major regional centre.

This ensures customers can benefit from a national coverage and standardization of product, installation and service across Australia.





# **HEIGHT SAFETY EQUIPMENT QUICK GUIDE**

	Tower & Mast	Vertical Systems	Horizontal Lifelines	Scaffolding	Pole Top	Inertia Reels	Rooftop Safety	EWPs	Confined Space	Rescue & Evacuation
	1	4.		Î		*	(A)			
HARNESSES	S									
SA21			1	<b>/</b>		<b>/</b>		1		
SA22		1	1	<b>/</b>		<b>/</b>		1		
SA23			<b>/</b>	<b>/</b>		<b>/</b>		1	<b>/</b>	
SA41			1	<b>/</b>						
SA42	1	1	1			1	/	1		<b>/</b>
SA21/326			1	1				1		
SA1100 Blue			1					1	1	
SA1104 Blue		1	1	<b>\</b>		<b>\</b>	/	1	1	<b>/</b>
SA1107 Blue		1	1	1	1	1	1	1	1	/
<b>LANYARDS</b>										
SA305 Rope Lanyards			1	1			1	1		
SA309 Rope Lanyards			1	1			/	1		
SA320 Pole Strap	1				1					
SA325 Webbing Lanyard			1	<b>\</b>			/	1		
SA325 Elastic Lanyard			1	1			1	1		
SA326 Webbing Lanyard			1	1			1	1		
SA329 Webbing Lanyard			1	/			1	1		
SA361 Webbing Lanyard	1		1				/			
SA371 Webbing Lanyard	1		1							
SA391 Webbing Lanyard			1	1			1	1		
SASLING Anchor Sling				1			1			
SA805 Anchor Strap				1			1			
SA242 Restraint Line	1	1	1				1			
SA2003 Restraint Line			1				1			
SA3000 Horizontal Safety Line			1				1			
NMINABSP Retracting Lanyard			1				1	1		

Note: This chart is a guide only. Refer to AS/NZ1891.4 for further guidance.

# PREVENTION, PROTECTION & RESCUE



# FALLS FROM HEIGHT PREVENTION, PROTECTION & RESCUE

## WHAT YOU NEED TO KNOW...

#### **1** ALWAYS CONSIDER THE HIERARCHY OF CONTROL WHEN **WORKING AT HEIGHT**

oidance - Avoid all unnecessary work at height.

#### nent access - Use walkways and gantries where possible

Temporary working platforms
- The use of scaffolding, cradles and mobile platforms

#### Collective measures are

preferable to person measures
- Handrails, safety netting, airbags or landing mats

ersonal measures can be split into three categories:



Work restraint





#### 2 IF A FALL CAN OCCUR YOU MUST BE PROTECTED

Never work alone Check that you have safe clearance below Always have a rescue plan

PPE for arresting falls must include:

Anchorages that are rated to AS1891.4 or equivalent

A Full Body Harness - correctly fitted

A Fall Arrest Device that will:

Ensure shock loads do not exceed 6kN Arrest the fall in a known distance Arrest the fall and prevent the user colliding with obstacles

Connectors - suitable for linking the system

#### 3 THE EFFECTS A FALL WILL HAVE ON YOU

Even if you use suitable fall arrest equipment, a fall will still be a traumatic experience

You may collide with obstacles during the fall

You may be unconscious or in shock

Suspension in a harness, if left unchecked, can cause you serious medical complications - see section 4

#### 7 AFTER THE RESCUE

# They may still need care Call for medical assistance

Do not lie the casualty down Let them stand or sit upright If sitting on the floor, you can raise their knees to their chest

Stay with them until help

# **6** APPROACHES TO RESCUE

There are many types of rescue available. You must plan to find the one for you. Always avoid placing others at unnecessary risk during the rescue.

#### Improvised/Unplanned Recovery

May be effective Can place rescuers at risk There is a risk of failure

#### Planned/Application Specific

Very effective if well planned and assessed May use a pre-assembled kit, such as a Gotcha Requires adequate training Must be at the workplace to be effective

Permanent Rescue Team/Emergency Services
They need to be aware of your needs in advance
They must be able to get to you in time
They should be called even if you intend to use one of the other approaches.

#### **5** TAKE THE PRESSURE OUT OF SUSPENSION

Footloops or temporary supports can reduce the effects of harness suspension.

#### You must remember:

It only works on conscious casualties It is not a replacement for rescue

#### Appropriate use can:

Give you more time to carry out the rescue Allow the casualty to move, assisting circulation Help to relieve pressure from the harness Reduce or delay the effects of Suspension Trauma To be effective, it must be at the work site.



#### 4 SUSPENSION IN A HARNESS CAN LEAD TO SUSPENSION TRAUMA

If you are suspended after a fall you may experience pressure points from the harness that can cause pain and restrict your

If this is left unchecked, it can lead to: Tingling sensations in your limbs, dizziness and eventually a lack of consciousness. If you can move, you may be able to relieve the effects, but you need to be rescued. A temporary aid may also help reduce the

If during the fall you are knocked unconscious, then you will be unaware of these effects. They will still occur, but you

will not be able to ease them and you need to be rescued.

The effects can begin within a few minutes. Rescue should be carried out as quickly and as safely as possible. Ideally, rescue should take no longer than 5 minutes.

When the pressure is released from the harness, you must also take care as blood and toxins will be released back into your system. You need to help prevent this happening too fast. It is better to sit or stand, not to exert yourself and seek medical advice. Tell them what happened and how long you were suspended for.



# PHYSICAL CONTROLS WHEN USING PPE AT HEIGHT

If a full risk assessment and work method statement has determined the need to use personal protective equipment, careful consideration must be given to the following work at height techniques. Refer to AS/NZ 1891.4 for further information. All personnel using PPE at height must be trained in the proper use and limitations of their equipment



#### **Fall Restraint**

Fall restraint is the preferred approach to fall protection — it prevents you from falling and from suffering possible injury from the fall arrest system. Work restraint is a technique which uses PPE to prevent a person from entering an area of where a risk of fall from height exists.



### **Work Positioning**

Work Positioning is a technique for supporting a person while working by means of PPE in tension, in such a way as to prevent a fall.



#### **Fall Arrest**

Fall arrest is an approach which makes use of items of PPE to stop a falling person under safe conditions. This means that if a worker is in a position such that if he loses control he will fall, he is required to use PPE to limit both the distance and force of that fall.

# **Additional Specialist Topics For Work at Height**



## **Emergency Plan**

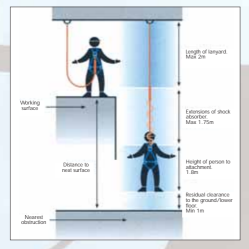
AS 1891.4 states that the rescue of a fallen worker must occur as soon as possible, as does the National Code of Practice for the Prevention of Falls from Heights in Construction Work. It also recommends that a person should not use a fall arrest system unless there is at least one other person on site who can rescue the user in the event of a fall. In some situations, at least two persons may be required to safely rescue a person who has had a fall. This requires specific training.



# **Confined Space**

Safe access and egress from confined spaces requires careful planning. When access and egress also includes the potential for falls, then it is considered as work at height. In all cases rescue and recovery must be planned and the personnel be trained in emergency procedures.

All personnel using PPE at height must be trained in the proper use and limitations of their equipment.



#### Fall Clearance

An often overlooked hazard is that of fall clearances. You must ensure there is sufficient distance beneath the user to ensure they do not hit a lower level, or the ground, before the fall arrest system is fully deployed. The illustration here shows the necessary fall clearance is 6.55 metres when using a 2 metre shock absorbing lanyard. Other equipment will have different clearance requirements. Refer to AS/NZ1891.4 for further information.















The new range includes harnesses, lanyards and rope lines. For convenience, we have assembled a wide ranging series of kits such as Roofers Kit, Construction Workers Kit, Multipurpose Kit and many others. Safety Anchors also has available a wide range of products such as retractable lanyards, fall arrestors, temporary anchors and portable ladder brackets, suitable for a wide range of applications.

Through the all new Advanced Fall Protection range, we have endeavoured to make the harness as comfortable as possible, whilst ensuring maximum protection to the user. This, when coupled with a competitive pricing structure, makes the new range ideal for the competitive and demanding Australian Market.

All of the new range is of the highest quality, meeting the requirements of Australian Standards AS/NZS 1891.1. It offers maximum protection in areas of fall arrest and rescue and a myriad of choices for compliance with the relevant Standards, Codes of Practice as well as the Occupational Health and Safety Legislation.

Peace of mind . . . when it matters most!



### **DELUXE HARNESS RANGE**

CODE SA21

ITEM

FULL BODY HARNESS LIGHTWEIGHT



Dorsal attachment D-Ring
Adjustable shoulder and thigh straps

Shoulder and thigh straps differentiated by a dual colour scheme

Ideally positioned sit strap for extended comfort (Cat A)

Certified to AS/NZ 1891.1

PRICE (EXCL. GST) AUD\$
\$97.00

Safety Anchors provides a comprehensive range of full body Harnesses to suit most applications. Equipped with ergonomic and technically proficient features, they provide

a comfortable and safer fit to the user.

SA22

FULL BODY HARNESS **LIGHTWEIGHT** 



Adjustable shoulder and thigh straps Shoulder and thigh straps differentiated by a

dual colour scheme

Ideally positioned sit strap for extended comfort (Cat A)

Certified to AS/NZ 1891.1



SA23

FULL BODY HARNESS LIGHTWEIGHT

Two chest attachment D-rings and a dorsal attachment D-Ring Adjustable shoulder and thigh straps

Shoulder and thigh straps differentiated by a dual colour scheme

Ideally positioned sit strap for extended comfort

(Cat A)

Certified to AS/NZ 1891.1

\$125.00

\$116.00

SA41

**FULL BODY HARNESS** 

Dorsal attachment D-Ring for fall arrest, two lateral D-Rings for work positioning

Adjustable thigh straps, waist belt and shoulder straps Shoulder and thigh straps differentiated by a dual colour scheme

Tool holder loops and rings at the back

Ideally positioned sit strap for extended comfort (Cat A)

Certified to AS/NZ 1891.1

\$159.00

THE SAFETY ANCHORS ADVANTAGE All Harnesses are made from Dope-Dyed high tenacity polyester yarn, imparting increased resistance to UV colour degradation.



SA42 FULL BODY HARNESS

HAKINE33

Two chest attachment fall arrest loops and a dorsal attachment D-Ring for \$178.00

fall arrest, two lateral D-Rings for work positioning Adjustable thigh straps, waist belt and shoulder straps

Shoulder and thigh straps differentiated by a dual colour scheme

Tool holder loops and rings at the back Ideally positioned sit strap for extended comfort

Ideally positioned sit strap for extended comfort (Cat A)

Certified to AS/NZ 1891.1



# **DELUXE HARNESS RANGE**



\$180.00

CODE

SA21/326

ITEM

**FULL BODY HARNESS** 

Full Body Harness with 2m Lanyard attached via a Locktited Karabiner to provide a permanent connection.

DESIGNED FOR THE HIRE INDUSTRY

(Cat A)



#### STANDARD LANYARD RANGE

CODE

ITEM

SA300 ROPELINE ENERGY **ABSORBER** 



DESCRIPTION

The energy absorber cushion is made up of 44mm wide webbing and is shrink wrapped. In the event of a fall, the webbing inside the packing tears automatically, thereby reducing the impact force transmitted to the user to less than 6.0kN.

(Cat A)

(Cat A)

SA305

**ENERGY ABSORBING** ROPE LANYARD

2.0m with double action snap hooks at each end. (Cat A)

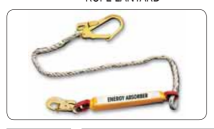
\$85.00

\$54.00

PRICE (EXCL. GST) AUD\$

ENERGY ABSORBER

SA309 **ENERGY ABSORBING** ROPE LANYARD



2.0m with double action snap hook at one end and scaffold hook at the other.

\$98.00

SA320 2.5m POLE STRAP



2.5m Pole Strap with 2 x snap hooks and adjuster. (Cat A)

**INSPECTION & MAINTENANCE** AS/NZ 18791.4

All Height Safety PPE must be subjected to a 6 monthly inspection. All equipment must be checked before use. \$128.00





### STANDARD LANYARD RANGE

SA321

**ENERGY ABSORBING** WEBBING LANYARD

(Cat A)

(Cat A)

PRICE (EXCL. GST) AUD\$

\$77.00



600mm with Karabiner at each end. Designed to provide ease of use when using a rope grab on a ropeline connected to through this lanyard to the harness. (Cat A)

SA325

**ENERGY ABSORBING** WEBBING LANYARD

2.0m with double action snap hook at each end. (Cat A)

\$85.00



**ENERGY ABSORBING EXPANDABLE ELASTICATED** WEBBING LANYARD

2.0m with double action snap hook at each end. As SA325 but elasticated. (Cat A)

\$130.50

SA326

SA329

**SA325E** 

**ENERGY ABSORBING** WEBBING LANYARD

**ENERGY ABSORBING** 

2.0m with steel scaffold hook at one end and a karabiner at the other end.

\$86.60



2.0m with double action snap hook at one end and scaffold hook at the other.

\$98.00



SM330 SPREADER BAR **ATTACHMENT** 

Spreader bar for attachement to confined space loops. (Cat A)

**INSPECTION & MAINTENANCE** 

AS/NZ 18791.4 All Height Safety PPE must be subjected to a 6 monthly inspection. All equipment must be checked before use. \$110.00



# STANDARD LANYARD RANGE



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$

SA361

ENERGY ABSORBING TWIN ACCESS WEBBING LANYARD 2.0m with steel scaffold hook at one end and a karabiner at the other. (Cat A)

\$125.00



SA371

ENERGY ABSORBING EXPANDABLE ELASTICATED TWIN ACCESS WEBBING LANYARD 2.0m with steel scaffold hook at one end and a karabiner at the other. (Cat A)

\$190.00



SA391

ENERGY ABSORBING EXPANDABLE ELASTICATED WEBBING LANYARD

2.0m with loops at each end and 2 karabiners. Hoops are protected from abrasion by protective sleeves (allows for direct connections). (Cat A) \$130.50



**SASLING** 

**ANCHORAGE SLING** 

Round sling suitable for using as anchor. (Cat A)

\$20.00



SA805 ANCHOR STRAP



1.07m anchor strap.44mm wide polyester webbing.(Cat A)

\$23.00





**ROPELINES/TEMPORARY STATICLINES & KITS** 

SA24220S **ROPE SAFETY LINE** 



Rope safety line, 20 metres x 14mm polyester fitted with locking snap hook one end, c/w manual rope adjuster.

(Cat A)

\$230.00

PRICE (EXCL. GST) AUD\$

SA24530S

As above but with 30m rope safety line. (Cat A)

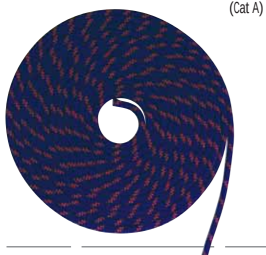
\$295.00

SA200320S

**BRAIDED ROPE** SAFETY LINE

Braided rope safety line, 20 metres x 14mm polyester fitted with locking snap hook one end, c/w manual rope adjuster.

\$230.00



INSPECTION & MAINTENANCE AS/NZ 18791.4 All Height Safety PPE must be subjected to a 6 monthly inspection. All equipment must be checked before use.

SA200330S

Braided rope safety line, 30 metres x 14mm polyester fitted with locking snap hook one end, c/w manual rope adjuster. (Cat A)

\$295.00

SA200340S

Braided rope safety line, 40 metres x 14mm polyester fitted with locking snap hook one end, c/w manual rope adjuster. (Cat A)

\$340.00

\$400.00

SA200350S

Braided rope safety line, 50 metres x 14mm polyester fitted with locking snap hook one end, c/w manual rope adjuster. (Cat A)

# **ROPELINES/TEMPORARY STATICLINES & KITS**



SA3000 **ANCHORAGE LIFELINE** 

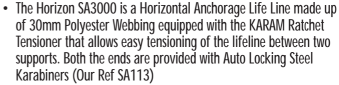
TEMPORARY HORIZONTAL 20m

DESCRIPTION

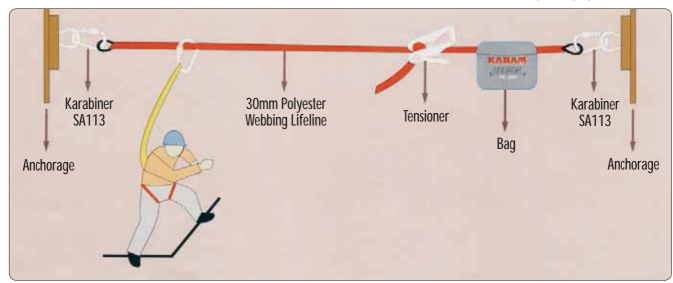
Horizon SA3000 complete with ratchet tensioner and bag. (Two man system)

(Cat A)





- The whole system is supplied in a bag which is permanently attached to the assembly and also enables the user to easily carry the system with the help of the comfortable shoulder hanging straps provided in the bag.
- Once fitted, you can easily put back the extra webbing not deployed along the length, into the bag.
- Complies to EN 795 Class B
- Available Length: Total 20m Thus the user can use it for a length ranging from 5m to 20m.

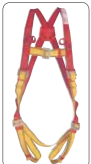


#### DELUXE KIT RANGE

CODE

ITEM

**SCAFFKIT** SCAFFOLDERS KIT







DESCRIPTION

SA22 Harness with front fall arrest loops (lightweight) Anchor sling Multipurpose lanyard with scaffold hook and snap hook

FREE carry bag

(Cat A)



PRICE (EXCL. GST) AUD\$

\$268.00

\$250.00

PRICE (EXCL. GST) AUD\$



### **DELUXE KIT RANGE**

PRICE (EXCL. GST) AUD\$

\$398.00

\$534.00

\$360.00

CODE

ITEM

CONSKIT CONSTRUCTION WORKERS KIT



A22 Harness with front fell a

SA22 Harness with front fall arrest loops (lightweight)
SA325 2.0m shock absorbing lanyard
NMINABSP 2.5m retractable lanyard
Anchor sling
FREE carry bag
(Cat A)



INSPECTION & MAINTENANCE
AS/NZ 18791.4
All Height Safety PPE must
be subjected to a 6 monthly
inspection. All equipment

must be checked before use.

MULTKIT

MULTIPURPOSE KIT

ETY ANCH V

SA22 Multipurpose harness with front fall arrest loops (lightweight) 20m rope safety line with snap hook and adjuster

Karabiner (22kN) x 3

Anchor slings x 3
SA329 Multipurpose lanyard with scaffold hook and snap hook
FREE carry bag
(Cat A)



TEMPORARY STATIC LINE KIT



Karabiner (22kN) x 5 Anchor sling x 3 18m Horizontal safety line FREE carry bag (Cat A)



**BASIKIT** 

BASIC ROOFERS KIT



SA22 Multipurpose harness with front fall arrest loops (lightweight)

20m rope safety line with snap hook and adjuster Karabiner (22kN) x 1

SA321 Shock absorber with karabiners at each end Anchor sling FREE carry bag (Cat A) \$432.00



# **DELUXE KIT RANGE**



CODE

ITEM

**SUPEKIT** 

SUPERIOR ROOFERS KIT

DESCRIPTION

SA22 Multipurpose harness with front fall arrest loops (lightweight)

30m rope safety line with snap hook and adjuster

Karabiner (22kN) x 3

SA321 Shock absorber with karabiners at each end

Anchor sling x 3





PRICE (EXCL. GST) AUD\$

\$940.00

# **ACCESSORIES**

ITEM

SA112 25kN KARABINER DESCRIPTION

25kN Karabiner (Cat A)

PRICE (EXCL. GST) AUD\$

\$10.00



SA117

LOCKING KARABINFR

**Aluminium Quarter Turn Locking Karabiner** 

22kN

(Cat A)

\$18.00



SA124

**SNAP HOOK** 

18mm opening (Cat A)

\$15.00

\$62.50

\$59.00

\$55.90

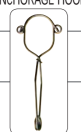


SA141

SA143

SA142

ANCHORAGE HOOK



Anchorage Hook - 140mm - 23kN

(Cat A)

Anchorage Hook - 110mm - 23kN

(Cat A)

(Cat A)

Anchorage Hook - 75mm - 23kN

\$27.95

SA131

SCAFFOLD HOOK



50mm opening (Cat A)



# **ACCESSORIES**

DESCRIPTION

PRICE (EXCL. GST) AUD\$

SA132

LARGE SNAP HOOK

85mm opening (Cat A)

\$55.90

SA134

TYPE 1 FALL ARRESTOR



Works on 14mm to 16mm rope Double security locking system Removeable from line (Cat A)

\$135.00



SA136

SUSPENSION TRAUMA **RELIEF STRAPS - PAIR** 

(Cat A)

\$26.00







# **RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES**



**NMINABSP** RETRACTING LANYARD DESCRIPTION

Retracting lanyard 2.5m with shock absorber and double action hook Nylon webbing 48mm

(Cat B)

\$196.00

**EAGLE** 

RETRACTABLE FALL **ARRESTOR** 

Retractable fall arrestor 6m polyester webbing 25mm Certified to EN360 (Cat B)

\$642.00



#### **TECHNICAL SPECIFICATIONS**

Swivel hook 6 m polyester web 25 mm Red tape drop indicator **Automatic aluminium connector** 

> Aluminium Housing: Weight: 2.2 kg

Closing system: Steel safety screws Locking system: 2 stainless steel pawls Drop indicator: Red tape showing on web

Fall arrest distance: < 50 cm

Maxi braking force: < 300 daN with inside shock absorber

Minimum clearance: 3 m





# **RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES**

CODE

ITEM

NCS10 RETRACTABLE FALL ARRESTOR 10m



DESCRIPTION

10m retractable cable fall arrestor Galvanised cable 4mm diameter Synthetic housing (Cat B)



PRICE (EXCL. GST) AUD\$

\$866.00

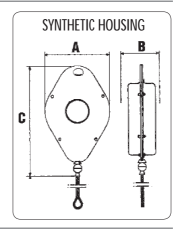
NCS15

RETRACTABLE FALL ARRESTOR 15m



15m retractable cable fall arrestor

Galvanised cable 5mm diameter Synthetic housing Horizontally Tested (Cat B)



\$1116.00

NCS20

RETRACTABLE FALL ARRESTOR 20m

20m retractable cable fall arrestor

Galvanised cable 5mm diameter Synthetic housing Horizontally Tested (Cat B) \$1257.00



**TECHNICAL DATA** 

Reference	Α	В	С	Type of lanyard	Length (m)	Weight (kg)		
NCS5	200	83	320	GALVANIZED CABLE Ø 4 mm	5	4.5*		
NCS10	200	83	320	GALVANIZED CABLE Ø 4 mm	10	4.8		
NCS5 SAN	200	83	320	POLYESTER WEBBING 25 mm	5	4.0*		
NCS7 SAN	200	83	320	POLYESTER WEBBING 25 mm	7	4.2*		
NCS15	250	120	350	GALVANIZED CABLE Ø 5 mm	15	9.0		
NCS20	250	120	350	GALVANIZED CABLE Ø 5 mm	20	9.5		
	REE NCS15 ET NCS20 HORIZONTALLY TESTED							

Housing: High resistance synthesis material with fibreglass

Closing System: Stainless steel safety screws Locking System: Centrifugal force with 2 pawls

Static Resistance: > 12 kN

Drop Indicator: Integrated red drop indicator triggering at 200 daN

Unwinding Speed: 70 m/min Fall Arrest Distance: < 1 m

Maxi Braking Force: Less than 600 daN through integrated shock absorber Top Connector: Screw gate connector opening 17mm - R > 20 kNBottom Connector: Automatic swivel connector opening 20 mm - R > 20 kN

\* NON STOCK ITEMS



# RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES



CODE NS10 ITEM

RETRACTABLE FALL ARRESTOR



10m retractable cable fall arrestor

Galvanised cable 4mm diameter Steel housing (Cat B) PRICE (EXCL. GST) AUD

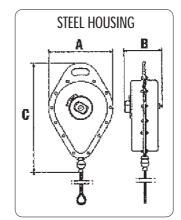
\$1082.00



NS15 RETRACTABLE FALL ARRESTOR



15m retractable cable fall arrestor Galvanised cable 4mm diameter Steel housing (Cat B)



\$1181.00

NS20 RETRACTABLE FALL ARRESTOR



20m retractable cable fall arrestor Galvanised cable 4mm diameter Steel housing (Cat B) \$1405.00

#### **TECHNICAL DATA**

Reference	Α	В	С	Type of lanyard	Length (m)	Weight (kg)
NS 5	188	115	290	CABLE GALVA Ø 4 mm	5	5*
NS 10	188	115	290	CABLE GALVA Ø 4 mm	10	5.3
NS 15	245	132	378	CABLE GALVA Ø 4 mm	15	10
NS 20	245	132	378	CABLE GALVA Ø 4 mm	20	11

Housing: Corrosion treated steel
Closing System: Pop rivets with safety seal

Locking System: 2 independent pawls + ratchet wheel

Static Resistance: > 12 kN

Drop Indicator: Optional on connector

Unwinding Speed: 20 m/min Fall Arrest Distance: < 1 m

Braking Force: Less than 600 daN through integrated

shock absorbing system

\* NON STOCK ITEMS





# **RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES**

CODE

ITEM

NC15TS

**RESCUE WINCH** 



DESCRIPTION

Retractable 15m fall arrestor with rescue winch Steel housing

To operate rescue winch, use the mode selector knob located at the back of the unit

(Cat F)

INSPECTION, MAINTENANCE
& RECERTIFICATION
AS/NZ 1891.4
All Retractable Fall Arrestors
and Rescue Equipment must
be checked, inspected and
recertified every 12 months.

PRICE (EXCL. GST) AUD\$

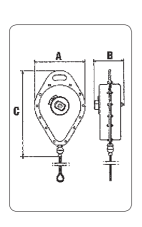
\$2537.00

NC30TS

**RESCUE WINCH** 

As above, with 30m cable (Cat F)

\$3718.60







#### **TECHNICAL DATA**

Reference	Α	В	С	Type of lanyard	Length (m)	Weight (kg)
NS15TS	245	185	515	GALVANIZED CABLE Ø 4.5 mm	15	15
NS20TS	285	185	600	GALVANIZED CABLE Ø 4.5 mm	20	20*
NS30TS	285	185	600	GALVANIZED CABLE Ø 4.5 mm	20	22

Housing: Corrosion treated steel
Screws: Steel screws with safety seal

Locking System: With 2 pawls Static Resistance: > 12 kN

Connector: Automatic swivel connector

Unwinding Speed: 20 m/min Fall Arrest Distance: < 1 m

Maxi Braking Force: Less than 600 daN through integrated shock absorber

Capacity: 30 kg to 130 kg
Resuce Winch: Lowering and lifting

\* NON STOCK ITEMS



# RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES



\$1152.00

ITEM

**TRIPOD** SAPN800



DESCRIPTION

For access in to confined spaces Weight: 12.150kg +/-10%

Comes with bracket for winch and carry bag

(Cat A)

DESIGN:

Adjustable height from 1.35m to 2.15m from ground level

At minimum height, distance between legs (foot point): 0.8m

• At maximum height, distance between legs (foot point): 1.5m

Adjustment achieved by sliding telescopic legs (Inner & Outer)

Locking pins attached by cables

Securely connected two eyebolts to be used for connection to

personal protective equipment

• A pulley system provided for steel cable guiding in case a winch is

used in the system

TRIPOD LEGS: • Material: Prime quality aluminum alloy

• Section: Outer 44 mm x 44 mm (wall thickness 2.4 mm)

Inner 37.5 mm x 37.5 mm (wall thickness 3.0 mm) Material: Prime quality aluminum alloy

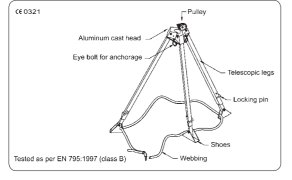
CAST HEAD: Casting: Gravity die casted

EYE BOLT & LOCKING PINS:

Material: Forged carbon steel

Plating: Zinc plated

Finish: Deburred & Polished



SAPN801 RESCUE WINCH

To be used for raising or lowering of personnel or material in to

confined spaces Lifting capacity 125kg Length 20m

(Cat A)

DESIGN:

Material or man lifting rescue winch

· Mounting plate having four bolts for mounting to tripod leg or

other support as required

Not to be used for fall arrest

Galvanised steel cable of 05.0mm & length 20m maximum

· Equipped with steel screw locking Karabirrer as connector

BODY: Handle rotating mechanism for lifting or lowering

Material: Galvanised steel body

ABS moulded cover & beam for wire winding

RATED LOAD CAPACITY:

• 125 kgs

WEIGHT: • 7.5kg±5%

SAPN904

TRIPOD BAG



Allows for easy transportation of Tripod (Cat A)

> Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

\$93.00

\$1183.00







# RETRACTABLE TYPE FALL ARRESTORS & RESCUE DEVICES

NADP15 FIXING BRACKET



Tripod fixing bracket for NS15TS retractable fall arrestor with rescue device that adapts to most tripods (Cat F)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Retractable Fall Arrestors and Rescue Equipment must be checked, inspected and recertified every 12 months. PRICE (EXCL. GST) AUD\$

\$328.00

NADP30

FIXING BRACKET

Tripod fixing bracket for NS30TS retractable fall arrestor with rescue device that adapts to most tripods

(Cat F)

DESCRIPTION

**NPOUT** 

CABLE RETURN PULLEY



For use with NS15TS or NS30TS (Cat B)

\$137.00

\$1612.00

\$328.00

**SA4000S PULLEY SYSTEM** 



Rescue Pulley System, Kernmantle Rope. 50m 2 x K1 Karabiners, E2000 x 2 Round Sling.

Other lengths available on request.

This rescue/access pulley system with a 4.1 mechanical advantage features an auto locking brake mechanism should the control rope be

Can be locked off for prolonged suspension, be self operated or by a second person.

(Cat E)

**SACFSK** 

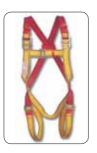
CONFINED SPACE KIT

SAPN800 Tripod SAPN801 Winch SAPN904 Bag SA330 Spreader Bar SA23 Harness (Cat A)









\$2588.00





### **RESCUE EQUIPMENT**



CODE

ITEM

M40 CONFINED SPACE KIT



DESCRIPTION

Includes:
M40 LEL, 02, H2S, CO gas monitor
SP40 sampling pump + 10 feet sampling tube
34L CAL gas + regulator
CAL adaptor and maintenance tool
Nylon instrument and pump carry case

PRICE (EXCL. GST) AUD\$

\$P.O.A.



DECENT DEVICE



15m Rope
Device class: A
Permitted descent height: max. 200m
Permitted descent height for
2 persons: max. 125m
Max. descent load: 150kg
Max. descent load for 2 persons: 225kg

Descent speed: 0,7m/s

240 volt charger and manual

(Cat F)





#### SAAG10 HUBA

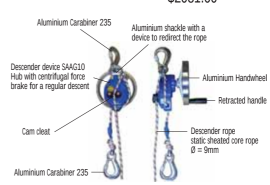
RESCUE DEVICE



50m Rope
Device class: A
Permitted descent height: max. 400m
Permitted descent height for
2 persons: max. 100m
Max. descent load: 150kg
Max. descent load for 2 persons: 225kg
Descent speed: 0,7 m/s

(Cat F)

#### \$2081.60



SAAG10 HUBARK

RESCUE KIT



SAAG10HUBA 50m Rope Rescue Lock Rope Grab Karabiner Edge Protector Bag (Cat F)

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project! \$2386.00









# RESCUE EQUIPMENT/PREMIUM HARNESS RANGE

CODE

ITEM

SAGOTCHA GOTCHA POST FALL RESCUE KIT DESCRIPTION 50m Rope

(Cat E)

PRICE (EXCL. GST) AUD\$

\$2995.00



SA1100S BLUE

FULL BODY HARNESS

Full body harness with rear D, Confined space loops on shoulders, fully adjustable padded leg straps and shoulder/back straps, with easyflow sweat absorbing mesh and foam composite padding. Fitted with suspension trauma relief straps. Suitable for fall arrest and confined space entry.

(Cat E)

\$382.50



SA1104S BLUE

FULL BODY HARNESS

Full body harness with rear D, Confined space loops on shoulders, front attachment loops, fully adjustable padded leg straps and shoulder/back straps, with easyflow sweat absorbing mesh and foam composite padding. Fitted with suspension trauma relief straps. Suitable for fall arrest, confined space entry, roof and rescue work. (Cat E)

\$427.50



SA1107S BLUE

FULL BODY HARNESS



Full body harness with rear D, Confined space loops on shoulders, front attachment loops, fully adjustable padded leg straps and shoulder/back straps, with easyflow sweat absorbing mesh and foam composite padding. Padded comfort waist belt with side Ds. Fitted with suspension trauma relief straps. Suitable for fall arrest, confined space entry, roof and rescue work, pole and restraint work. (Cat E)

\$472.50



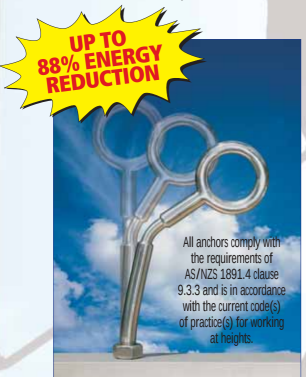


# THE SAFETY ANCHOR SYSTEM

# Safety Anchor

Your ultimate source of stability and security

Safety Anchors are excited to introduce our enhanced range of innovative anchors. "Safety Anchor" will incorporate superior energy absorbing properties aligned with easier modes of installation. This, when coupled with an improved design, incorporates an even better valued product offering.



Patent Pending

- 316 stainless steel drop forged eyebolt (no welding).
- Stainless Steel componentry.
- Patented dual bending action, facilitating unparalleled energy absorption.
- Comprehensive testing has proven up to 88% energy absorption capacity.
- Improved quality control process for peace of mind:
  - Tested to Australian Standards;
  - Quality Endorsed Company.
- Quality of service:
  - Continuation of design and consultancy services;
  - Comprehensive training services;
  - Australia/NZ wide distribution and installation services.
- Improved installation methods, affording simplicity and practicality.
- Improved flashing/sealing mechanism (DEKTITE™)
   no roof leaks.

Safety Anchors has maintained it's strong position in the market place by offering customised solutions, and by the use of industry best practice to support and provide a high level of service.

Our commitment to continual improvement initiatives has resulted in a revision and evaluation of our anchor range.

The dual bending motions of our new, innovative "Safety Anchor" eyebolt (patent pending) enables it to use up superior amounts of energy, thereby reducing the forces exerted to the attachment point on the structure. Comprehensive testing has proved up to 88 percent energy absorption.

The "Safety Anchor" integrated systems approach is supported by a family of products, tailored to the specific requirements of individual site applications.



PRICE (EXCL. GST) AUD\$

\$121.00



CODE

ITEM

PA211 PURLIN FIX ANCHOR



DESCRIPTION

The Purlin Fix Anchor is used on metal roofing/steel purlin structure when there is access to the underside of the purlin.

Provides minimal penetration to the roof.

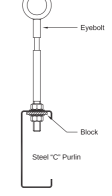
Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated at 24kN

• For more information refer to Technical Bulletin

(Cat C)



**PA211E** 

**PURLIN FIX ANCHOR** 

As above but base is **E-COATED**. (Cat C)

\$113.00

RA201

RETRO FIX ANCHOR

This product is unequalled when there is little or no access to the underside of roof, when fixing to metal roof/steel purlin structures and prevents the user from losing control of the product and allowing it to become a falling object.

\$129.00



316 Marine Grade Stainless Steel

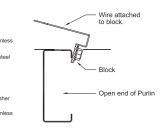
Tested to AS/NZ1891.4

Rated at 24kN

Base is E-COATED.

• For more information refer to Technical Bulletin

(Cat C)



**RA201E** 

RETRO FIX ANCHOR

As above but base is **E-COATED**. (Cat C)

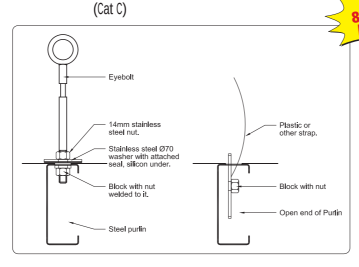
\$117.00

NEW F

EZY FIT RETRO FIX ANCHOR This product is used on metal roofing/steel purlin structures. Very easy to fit, although consideration must be taken to locate the centre of the purlin to prevent any weakening of the structure.

\$117.00







CODE PRICE (EXCL. GST) AUD\$ STAINLESS STEEL TA101 Timber Fix Anchor is used when the structure is metal/tiled/timber, \$170.00 TIMBER FIX ANCHOR where there is easy access below the roof. Affords an easy means of attachment to timber. Can also be used with tile on timber. Tested to AS/NZ1891.4 316 Marine Grade Stainless Steel Rated at 24kN For more information refer to Technical Bulletin (Cat C) Timber Structure TA101E TIMBER FIX ANCHOR As above but base is E-COATED. \$147.00 (Cat C) **RA201** RIDGE FIX ANCHOR Ridge Fix Anchor is used when mounting on ridge with tile/timber \$170.00 construction. Tested to AS/NZ1891.4 316 Marine Grade Stainless Steel Rated at 24kN • For more information refer to Technical Bulletin (Cat C) **RA201E** RIDGE FIX ANCHOR As above but base is **E-COATED**. \$147.00 (Cat C) TA301 TIMBER TOPFIX ANCHOR Timber Topfix Anchor is used when the structure is tile/timber

Construction with easy access. (Cat C)



PRICE (EXCL. GST) AUD\$

\$168.00

\$180.00

Surface Mount

Roof sheeting



CODE

ITEM

SM300 PRESSED MOUNT



DESCRIPTION

Top fix anchor fits most metal roof profiles.

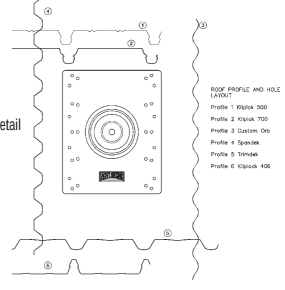
Tested to AS/NZ1891.4

Stainless Steel

Rated at 24kN

- For more information refer to technical detail
- Includes fixings

(Cat C)



SM301

SURFACE ANCHOR (1 PIECE)



Surface Anchor is a surface mounted anchor, fitted directly to steel roof

profile, where access to timber structure is difficult.

Tested to fall arrest capabilities.

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated at 24kN

- For more information refer to Technical Bulletin
- Product can be designed for different profiles as shown
- Includes fixings

(Cat C)

SM302

SURFACE MOUNT ANCHOR (2 PIECE)



Surface Mount Anchor is a surface mounted anchor, fitted directly to steel

roof profile, where access to timber structure is difficult.

Tested to fall arrest capabilities.

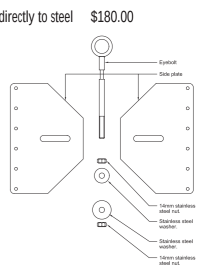
Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated at 24kN

- For more information refer to Technical Bulletin
- Product can be designed for different profiles
- Includes fixings

(Cat C)





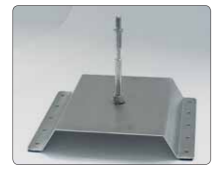
PRICE (EXCL. GST) AUD\$

CODE

SM303

ITEM

SURFACE MOUNT INTERMEDIATE POST



DESCRIPTION

Surface Mount Intermediate Post is a surface mounted post, fitted directly \$183.00

to steel roof, where access to structure is difficult. Can be adapted to many life line systems.

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated at 24kN

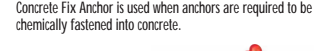
- For more information refer to Technical Bulletin
- Product can be designed for different profiles
- Includes fixings

(Cat C)



CA401

CONCRETE FIX ANCHOR



Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated at 22kN

(Cat C)

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project! \$129.00



CA401G

**CONCRETE FIX ANCHOR** 

As above but base is CAD COATED. For internal use only. Can be used for external temporary applications.

(Cat C)

\$108.00



ACA800E

ABSEIL PROTECTOR BRACKET



Designed to protect the gutter when abseiling. Powder coated to roof colour.

E-coated metal with stainless steel U-bolts.

(Cat C)

\$115.00





PRICE (EXCL. GST) AUD\$

Collard eyebolt

Loctite the eyebolt into the concrete insert

\$63.00

\$42.00

\$112.00



Concrete Fix Anchor is used when anchors are required to be chemically fastened into concrete.

Tested to AS/NZ1891.4 316 Marine Grade Stainless Steel Rated at >24kN

For more information refer to Technical Bulletin

WARNING: Ensure this product is not installed in direct pullout. Refer to AS/NZ1891.4.

(Cat C)

CA402G

**CONCRETE FIX ANCHOR** 

As above but base is ZINC COATED.

For internal use only. Can be used for external temporary applications.

(Cat C)

CA400

VARIABLE CONCRETE FIX **ANCHOR** 

Variable Concrete Fix Anchor is used when anchors are required to be chemically inserted into concrete where the concrete is covered in

pebbles.

Standard size is 200mm above concrete.

WARNING: Ensure this product is not installed in direct pullout. Refer to AS/NZ1891.4.

(Cat C)

CA403

SWIVEL ANCHOR

Swivel Anchor is used when the structure is concrete and requires an anchor that can rotate 360°.

Tested to AS/NZ1891.4 316 Marine Grade Stainless Steel Rated at 15kN

WARNING: Ensure this product is not installed in direct pullout. Refer to AS/NZ1891.4.

(Cat C)

\$136.00



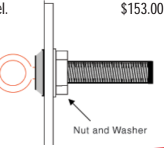
Concrete

CA404

SWIVEL ANCHOR STEEL

As above with addition of nut for fixing through steel.

(Cat C)



E. & O.E.

ALL PRICES AND PRODUCT DESIGN SUBJECT TO CHANGE WITHOUT NOTICE



CODE

ITEM

DESCRIPTION

DDICE (EVC) CCT) ALID\$

**CAENG** 

ENGINEERED CONCRETE ANCHOR

Designed for overhead applications where a standard anchorages are in direct pull out.

\$95.00



(Cat C)

**CAENGE** 

ENGINEERED CONCRETE ANCHOR

Design as above, but is **E-COATED** steel. (Cat C)

\$75.00

CA405

CONCEALED FIX ANCHOR

Used when an unobtrusive anchor is required for cleaning windows etc., where a risk of a fall exists.

\$232.50

Can be fitted to concrete and steel column structures.



Tested to AS/NZ1891.4

Rated at 15kN

For more information refer to Technical Bulletin
 (Cat C)



CA450

COLLARED EYEBOLT

Collared eyebolt

(Cat C)

Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL SPREADSHEET applicable to your project! \$21.70



CA460 CONCRETE INSERT ONLY WITH BRASS CAP

Insert only with brass cap. Enabling eyebolt to be removed and replaced with brass cap. Avoids potential problems associated with trip hazzards as brass caps and insert sit flush with surface.

\$85.00



(Cat C)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.





#### THE "SAFETY ANCHOR"

CA465

CONCRETE INSERT, **BRASS CAP & COLLARED EYEBOLT** 



DESCRIPTION

(Cat C)

Insert, brass cap and collared eyebolt.

Alan key grub screw. Ť

\$102.20

Slotted grub screw.

Collard eyebolt Loctite the eyebolt into the concrete insert if fixed in a final position.

CA465G

CONCRETE INSERT, **BRASS CAP & COLLARED EYEBOLT**  As above, when concrete insert is ZINC COATED. For internal use only.

Can be used for external temporary applications.

(Cat C)

CA470

CONCRETE INSERT ONLY WITH GRUB SCREW

Insert only with grub screw. Enabling eyebolt to be removed and replaced with grub screws. Avoids potential problems associated with trip hazzards

as grub screw and insert sit flush with surface.

(Cat C)



INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.

\$49.00

\$84.00



CA470G

CONCRETE INSERT ONLY WITH GRUB SCREW

As above, when concrete insert is ZINC COATED. For internal use only.

Can be used for external temporary applications.

(Cat C)

CA472

CONCRETE FERULE/ **INSITUE ANCHOR** 



Used to prevent direct pullout situations as it becomes part of the formed slab.

Can be designed for each application.

(Cat C)

\$105.00

\$35.00



#### THE "SAFETY ANCHOR"



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$

CA475

CONCRETE INSERT, GRUB SCREW & COLLARED EYEBOLT Concrete insert, grub screw and collared eyebolt

\$70.70

(Cat C)



Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

CA475G

CONCRETE INSERT, GRUB SCREW & COLLARED EYEBOLT

As above, when Concrete Insert is ZINC COATED.

For internal use only.

\$56.00

Can be used for external temporary applications. (Cat C)

**ARA250** 

ABSEIL RETRO FIX

Abseil Retro Fix is unique and is used when there is little or no access from the underside when fixing to metal roof/steel purlin structures.

\$129.00

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

(Cat C)



ARA250E

ABSEIL RETRO FIX

As above but base is **E-COATED**. (Cat C)

\$117.00

ATA150

ABSEIL TIMBER ANCHOR

Abseil Timber Anchor is used when the structure is tile/timber construction with easy access.

\$170.00

(Cat C)

ATA150E

ABSEIL TIMBER ANCHOR

As above but base is **E-COATED**. (Cat C)

\$146.89





ABSEIL CONCTRETE FIX **ACA450 ANCHOR** 

Abseil Concrete Fix Anchor is used when anchors are required to be chemically fastened into concrete.

\$129.00

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

(Cat C)

Contact us for your COMPLETE PACKAGE PRICE or an EASY **COSTING EXCEL** SPREADSHEET applicable to your project!



IP501

ABSEIL CONCTRETE FIX **ANCHOR** 

As above but base is ZINC COATED.

For internal use only.

Can be used for temporary external applications. (Cat C)

\$118.00

**INTERMEDIATE** RETRO FIX ANCHOR Intermediate Retro Fix can be used as an intermediate post that can be adapted to many lifeline systems when there is little or no access from the underside when fixing to metal roof/steel purlin structures.

\$118.00



316 Marine Grade Stainless Steel

Rated to 24kN

(Cat C)





**IP501E** 

**INTERMEDIATE RETRO FIX ANCHOR**  As above but base is E-COATED. (Cat C)

\$80.00

IP502

**INTERMEDIATE** TIMBER FIX ANCHOR

Intermediate Timber Fix Anchor can be used as an intermediate post that can be adapted to many lifeline systems when fixing to timber structures. \$140.00

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated to 24kN

(Cat C)

**IP502E** 

**INTERMEDIATE** TIMBER FIX ANCHOR As above but base is E-COATED. (Cat C)

\$108.00

#### THE "SAFETY ANCHOR"



PRICE (EXCL. GST) AUD\$

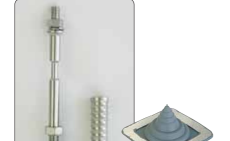
CODE IP503

INTERMEDIATE CONCRETE FIX ANCHOR

DESCRIPTION

Intermediate Concrete Fix Anchor can be used as an intermediate post that can be adapted to many lifeline systems when fixing to concrete structures.

\$116.00



Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated to 24kN

(Cat C)



IP503G

INTERMEDIATE CONCRETE

As above but base is ZINC COATED.

\$82.00

FIX ANCHOR

For internal use only. Can be used for temporary external applications. (Cat C)

Spacer Fix is used when fixing to double brick walls or through massonry.

\$161.00

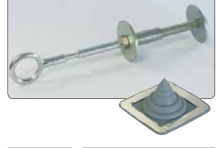
SP601 SPACER FIX

Tested to AS/NZ1891.4



Rated at 15kN

(Cat C)



SW602 SANDWICH FIX Sandwich Fix is used for sandwich panel (cool room panel).

Tested to AS/NZ1891.4

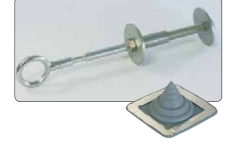
316 Marine Grade Stainless Steel

Rated at 15kN

(Cat C)

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

\$161.00



**RAS100** 

**ROOF ACCESS SIGN** 

Metal Roof Access Sign. (Cat C)



\$21.00



PRICE (EXCL. GST) AUD\$

\$196.00

\$133.00

\$365.00



LB801 LADDER BRACKET

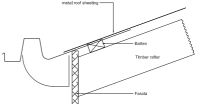


Ladder Bracket is a permanent fitting, designed to support a ladder, stopping sideways movement.

Also has a securing point to tie off ladder and thus provide a safe access point.

Can be designed for facia mounted applications.

(Cat C)



**PLB802** 

PORTABLE LADDER **BRACKET** 

Portable Ladder Bracket fits directly to the ladder and is constructed from lightweight aluminium.

Designed to be a mobile solution for ladder safety.

(Cat C)







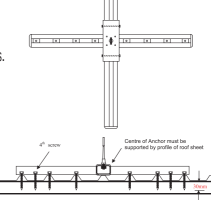
TA303

TEMPORARY ANCHOR

Temporary Anchor is a temporary anchor for use on metal profile roofs. Affords multidirectional fall arrest protection for workers.

Rated at 24kN Tested to AS/NZ1891.4

Can also be used for Temporary Staticlines. Can be customised for A/C and Supersix roofs. (Cat C)



TA305

PORTABLE ROOF ANCHOR



Portable Roof Anchor is suitable for metal profile roofs, comes with shock absorber.

Patent pending

Rated at 15kN (Cat C)

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

\$140.00



EN 795 CLASS C



To ensure our continued existence as market innovators, we are pleased to introduce the "all new" Vertic Lowline Horizontal Lifeline.

The Lifeline system is an anchoring device that allows horizontal movement at Heights with complete safety. It can be used on many different kinds of structures (roofs, facades, overhead cranes etc.). It can be used by up to four operators.

The ABS600 shock absorber is designed to absorb 70% of a 20kn load, this means the systems can be installed to nearly all structures, as in most cases the end loading of the static line are not greater than the calculated (dead, wind loading) applicable to a building.

Stainless Steel components contribute towards the maximum life expectancy of the system.

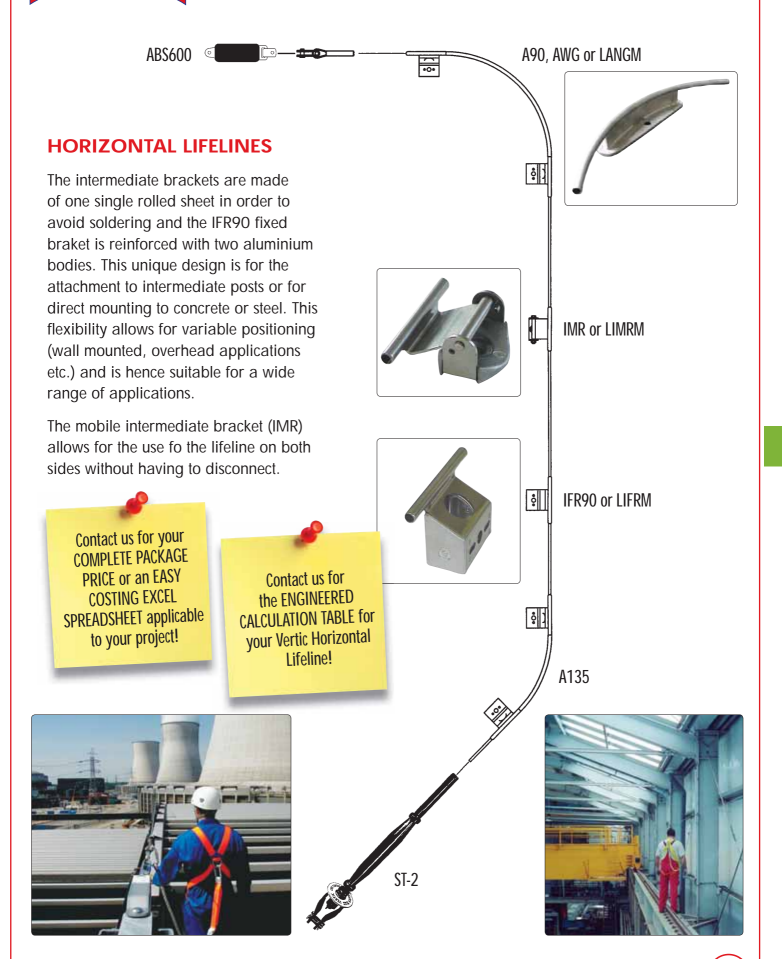
Flexibility of the cables means that the most varied routing can be acieved.

Intermediate and angle supports allow the cable to be guided along its entirety.

Once attached to the cable, an operator is able to smoothly transition over the intermediate supports, negating continual connecting and disconnecting.

The meticulous design and finish ensure perfect integration with the different architectural constraints.





SAFETY ANCHORS

\$495.00

PRICE (EXCL. GST) AUD\$

CODE

ITEM

ABS600 ENERGY ABSORBER



Absorbs 70% of a 20kN load with less than 6cm lengthening DESCRIPTION

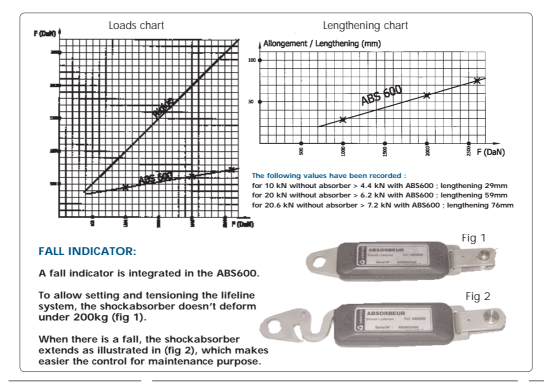
**TECHNICAL FEATURES:** 

- No deformation under a traction of 200kg
- Fall indicator
- Tested on three successive shocks of 20kN
- Ultra light: 425gm
- Can be used together with all VERTIC systems
- 316 Stainless Steel
- Absorbs 70% of a 20kN load with less than 6cm lengthening (Cat D)

#### FALL INDICATOR:

A fall indicator is integrated into the ABS600.

To allow setting and tensioning the lifeline system, the shockabsorber doesn't deform under 200kg. When there is a fall, the shockabsorber extends, which makes maintenance control easier.



CMS3 HORIZONTAL SAFETY RUNNFR



Facilitates a safe, simple means for attachment to the Lifeline. Allows users to pass easily and conveniently over intermediate posts without the need to disconnect.

Stainless Steel Weight: 0.385kg

#### **TECHNICAL FEATURES:**

- · Corrosion resistant Stainless Steel
- Miminum breaking load >20kN
- Easy installation on the wire rope:
   Connecting and disconnecting possible at any location on the cable
- Oval action required for opening, incorporating optimal safety
- Complies with the European Standard EC 795 Class C



\$572.00

(Cat D)



CODE

ST-3

ITEM

ST-2 SWAGED TENSIONER

DESCRIPTION

316 Stainless Steel

Suits 8mm cable

PRICE (EXCL. GST) AUD\$

\$145.00



(Cat D)



SWAGELESS TENSIONER

316 Stainless Steel Suits 8mm cable Affords simple installation \$295.00

\$94.50



(Cat D)

(Cat

ES-2 SWAGED TERMINATION

316 Stainless Steel Suits 8mm cable

(Cat D)

Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL

COSTING EXCEL
SPREADSHEET applicable
to your project!





ES-3 SWAGELESS TERMINATION

316 Stainless Steel Suits 8mm cable Affords simple installation \$260.00



(Cat D)

V CABLE CABLE

316 Stainless Steel Suits 8mm cable 7x7 wire construction

(Cat D)

\$11.00/metre



INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.





PRICE (EXCL. GST) AUD\$

CODE

ITEM

CM53-RK ROLLER KIT



DESCRIPTION

For the use of a self retractable block/inertia reel.

Offers enhanced performance and particularly suitable for useage with overhead systems.

(Cat D)

\$1500.00





\$154.00

IMR MOBILE INTERMEDIATE BRACKET



Mobile Intermediate Bracket allows the use of a lifeline on both sides

without having to disconnect the runner. Flexibility: Offers variable positioning.

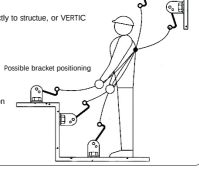
Reliability: One single rolled sheet to avoid soldering.

Stainless Steel 316 Weight: 0.344kg (Cat D)

#### Technical features:

- Linked: Allows the use of the lifeline on both sides without having to disconnect the runner.
- Flexibility: Various possible positioning. Can be mounted directly to structue, or VERTIC and Safety Anchor Posts.
- Reliability: One single rolled sheet in order to avoid soldering.
- Resistance: > 12KN
- Corrosion resistance: Stainless steel 316
- Fixing with M12 screw
- Curved structure: Do not use on curved structures, as the tension of the line would make the IM part turn.

Weight = 0.344kg



\$127.00

IFR90 FIXED INTERMEDIATE BRACKET



Made of one single part that is not deformable.

Is also reinforced with two aluminium bodies. Flexibility: offers variable positioning.

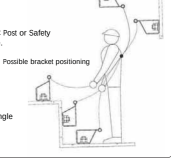
Reliability: One single rolled sheet to avoid soldering.

Stainless Steel 316 Weight: 0.385kg (Cat D)

#### Technical features:

- Rigidity: Made of one single part that is non deformable. It is also reinforced with two aluminium bodies.
- Adaptability: Various possible positioning. Can be mounted to VERTIC Post or Safety Anchor Intermediate Post. Also suitable for direct mounting to concrete.
- Reliability: One single rolled sheet in order to avoid soldering.
- Resistance: > 12KN
- Corrosion resistance: Stainless steel 316
- Fixing with M12 screw
- Use on a curved structure: Easy travelling of the runner up to a 17° angle between the wire rope and the axis of the IF part.

Weight = 0.386kg





CODE

ITEM

A90/A135 90°/135° CORNER



COUNTION

Modular corners that can be adjusted on site for mounting to walls, floors and ceilings etc. where direct mounting is applicable.

A90 - \$332.00 A135 - \$332.00

PRICE (EXCL. GST) AUD\$

Stainless Steel 316

Weight: 0.654kg

(Cat D)

\$204.00

ANG CORNER SUPPORT FOR POST

The standard angle is 90°.

Can be adjusted on site buy cutting extremeties, up to 45°.

Fixed with one M12 screw.

(Cat D)

Technical features:

- Resistance: > 40kN
- Corrosion resistance: Stainless Steel
- Fixing: With one central screw HM12 in Stainless Steel A4. To fix the screw, use loctite.
- Adjustable: The standard corner ANG is 90°. However, it can be adjusted on site
  by cutting the free extremities of the tube, up to 45°. After cutting the tube, it is
  necessary to make the tube round by deburring the tube end, so that it can't damage
  the runner and it helps it slide through better.
- Weight: 0.386kg

#### Technical features:

- Resistance: > 40KN
- Corrosion resistance: Stainless steel
- Fixing: With one central screw HM12 in stainless steel A4. To fix the screw, use loctite.
- Adjustable: The standard corner ANG is 90°. However, it can be adjusted on site by
  cutting the free extremities of the tube, up to 45°. After cutting the tube, it is necessary
  to make the tube round around so that it can't damage the runner and it helps it
  slide through better.

Weight = 0.386kg

BAG01

CORNER SUPPORT FOR POST

Nut can be swaged to facilitate easy installation of corners & bends.

\$40.00

(Cat D)



Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL SPREADSHEET applicable to your project!

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.







#### ERTIC LOWLINE SURFACE MOUNT STATICLINE

- Anchorages shown are sold as complete units and to be used in conjunction with existing Vertic System components.
- Maximum of 4 users.
- · Fits most roof profiles.

**LESM** 

**LOWLINE SURFACE** MOUNT END ANCHOR DESCRIPTION

PRICE (EXCL. GST) AUD\$

The Lowline Surface Mount End Anchor is designed to absorb energy in the event of a fall taken on the system.

\$165.00



Stainless Steel

Includes fixings

(Cat D)

**LIFRM** 

LOWLINE SURFACE **MOUNT FIXED INTERMEDIATE** 

The Lowline Surface Mount Fixed Intermediate is designed to provide continuous movement along the staticline, being made from two pieces bolted together.

The intermediate portion is on single part that is reinforced with two aluminium bodies.

\$226.00

- Stainless Steel
- Includes fixings

(Cat D)

**TECHNICAL FEATURES:** 

- Flexibility
- Corrosion resistant Stainless Steel
- It is recommended that installation is carried out enabling two fixings to be connected to the structure.

**HIMRM** 

LOWLINE SURFACE MOUNT MOBILE **INTERMEDIATE** 

The Lowline Surface Mount Mobile Intermediate is designed to allow the use of the staticline on both sides without having to disconnect the runner.



Includes fixings

(Cat D)



LANGM

LOWLINE SURFACE MOUNT CORNER POST



Stainless Steel

Includes fixings

(Cat D)

The Lowline Surface Mount Corner Post is a unique corner system and is adjustable on site by cutting the face extremities of the tube up to 45°.

\$301.00

\$255.00

Contact us for your COMPLETE PACKAGE PRICE or an EASY **COSTING EXCEL** SPREADSHEET applicable to your project!





#### RTIC LOWLINE CONCRETE/WALL MOUNT STATICLINE

- Anchorages shown are sold as complete units and to be used in conjunction with existing Vertic System components.
- Maximum of 4 users.

**LECW** 

LOWLINE MULTIPURPOSE CONCRETE/WALL END

**ANCHOR** 



DESCRIPTION

The Lowline Multipurpose Concrete/Wall End Anchor has been designed to allow multiple applications, including installations on the underside of a sofit where normal fixing are in direct pullout.

The anchor has been engineered and also absorbs energy.

(Cat D)

LECA

LOWLINE CONCRETE END **ANCHOR** 

The Lowline Concrete End Anchor is designed to provide a low profile staticline on a concrete roof structure.

(Cat D)

LIFRC

LOWLINE CONCRETE FIXED INTERMEDIATE The Lowline Concrete Fixed Intermediate is designed to provide continuous movement along the staticline, being made from two pieces bolted together.

The intermediate portion is on single part that is reinforced with two aluminium bodies.

- Stainless Steel
- Includes fixings

(Cat D)

LIMRC

LOWLINE CONCRETE **MOBILE INTERMEDIATE**  The Lowline Concrete Mobile Intermediate is designed to allow the use of the staticline on both sides without having to disconnect the runner.



Includes fixings

(Cat D)







\$95.00

\$99.00

\$174.00

\$197.00

PRICE (EXCL. GST) AUD\$



CODE LANGC

LOWLINE CONCRETE **CORNER POST** 

DESCRIPTION

The Lowline Concrete Corner Post is a unique corner system and is adjustable on site by cutting the face extremities of the tube up to 45°. PRICE (EXCL. GST) AUD\$

\$243.00



Stainless Steel

Includes fixings

(Cat D)

**EPWM** 

**EXTRIMITY RING** 



Ring to be secured to post when used as end termination.

(Cat D)

Contact us for your COMPLETE PACKAGE PRICE, including the **ENGINEERED DESIGN** applicable to your project!

\$45.00

**EPCM** 

**CONCRETE FIX** UNIVERSAL POST



Mounting Plate suitable for concrete. Available as end post or without eyebolt for use as intermediate (IFR90 & IMR can be attached).

Includes EPWM Extremity Ring.

(Cat D)

\$153.00

**EPCM NE** 

**CONCRETE FIX** UNIVERSAL POST As above without EPWM Extremity Ring. (Cat D)

\$135.00

**EPTM** 

TIMBER FIX **UNIVERSAL POST**  Post mounted to truss. Post includes mechanism allowing activation at a specific threshold (280kg) combined with an energy absorption device.

(Suitable as end post and intermediate post).

\$394.00



(Cat D)



**EPTMNE** 

TIMBER FIX **UNIVERSAL POST** 

As above without EPWM Extremity Ring.

\$358.00

(Cat D)



CODE

ITEM

EPSMCO SURFACE MOUNT UNIVERSAL POST

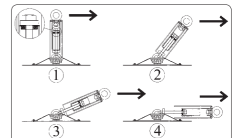


DESCRIPTION

Surface Mount End Post. Post includes mechanism allowing activation at specific threshold. Can also be used without eyebolt as intermdiate post

suitable for use with IFR90 & IMR. Includes EPWM Extremity Ring.

The articulated link provides 360° protection, enabling the support to reduce the load exerted to structures. The Anchoring supports are versatile and aesthetically pleasing. (Cat D)



PRICE (EXCL. GST) AUD\$

\$483.00

**EPSMCO NE** 

SURFACE MOUNT UNIVERSAL POST

As above without EPWM Extremity Ring. (Cat D)

\$441.00

**EPSM** 

SURFACE MOUNT UNIVERSAL POST

Surface Mount End Post.

Also suitable for intermediate post with IFR90 & IMR.

\$483.00



\* Please specify roof profile when ordering this version of Surface Mount. Ideal for KLIPLOK, BROWNBUILT & KINGLIP.

Includes EPWM Extremity Ring.

(Cat D)

EPSM NE

SURFACE MOUNT UNIVERSAL POST

As above without EPWM Extremity Ring. (Cat D)

\$441.00

SSL7

RETRO FIX STATICLINE END ASSEMBLY - 0-20° The End Assembly is used for pitches no greater than 20° and is used when there is little or no access from the underside when fixing to metal roof/steel purlin structures. Bases are E-COATED.

\$224.00



316 Marine Grade Stainless Steel Rated at 24kN

\* Recommended on straight runs only (Cat D)

SSL7(30)

RETRO FIX STATICLINE END ASSEMBLY - 0-30°

As above except for pitches no greater than 30°. Bases are E-COATED. (Cat D)

\$340.00

**SSI 15** 

TIMBER FIX STATICLINE END ASSEMBLY

The Timber End Assembly is used for pitches no greater than 30° when structure is tile/timber with easy access. Bases are E-COATED.

\$403.00

EIND ASSEINIDLI

Datad at 24141

Rated at 24kN

\* Recommended on straight runs only

316 Marine Grade Stainless Steel

(Cat D)





SAFETY ANCHORS

\$392.00

PRICE (EXCL. GST) AUD\$

SSL21

ITEM

END ASSEMBLY SURFACEMOUNT



DESCRIPTION

The End Assembly Surfacemount for pitches no greater than 20° is a surface mounted anchor, fitted directly to steel roof profile, where access to timber structure is difficult.

Tested to fall arrest capabilities

316 Marine Grade Stainless Steel

Rated at 24kN

(Cat D)

IP501

RETRO FIX INTERMEDIATE POST (TO SUIT IFR90/IMR)

Intermediate Retro Fix can be used as an intermediate post that can be adapted to many lifeline systems when there is little or no access from the underside when fixing to metal roof/steel purlin structures.

\$118.00

Base is E-COATED.

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated to 24kN

(Cat D)

Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL SPREADSHEET applicable to your project!

IP502

TIMBER FIX INTERMEDIATE POST (TO SUIT IFR90/IMR) Intermediate Timber Fix Anchor can be used as an intermediate post that can be adapted to many lifeline systems when fixing to timber structures.

\$140.00

Base is E-COATED.

Tested to AS/NZ1891.4

316 Marine Grade Stainless Steel

Rated to 24kN

(Cat D)

SM303

SURFACE MOUNT INTERMEDIATE POST (TO SUIT IFR90/IMR) Surface Mount Intermediate Post is a surface mounted post, fitted directly to steel roof, where access to structure is difficult.

Can be adapted to many life line systems.

(Cat D)



INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.















The VERTIC Lifeline System provides safe vertical movement at heights and continues the Safety Anchors focus of providing total access solutions. VERTIC can be installed on various structures such as ladders, pylons etc.

Ascending and descending is facilitated by the VERTIC Fall Arrester that allows complete freedom in movement and hands free operation, therefore limiting a fall to a maximum of 600mm.

For your convenience we have a range of custom made kits ready for assembly and installation or components can be purchased individually.



CODE PRICE (EXCL. GST) AUD\$ **VERTIC UNIVERSAL** The Vertic Universal Bracket Connection to **VLL100** \$192.00 a variety of ladder constructions. **BRACKET** Achieves solid anchorage for vertical lifeline system. Stainless Steel **UNIVERSAL TOP** Rated for single person use **BRACKET** Breaking strength > 20kN (Cat D) CI**O ENERGY ABSORBER** 0 **VLL101 VERTIC SHOCK** \$276.00 The Vertic Shock Absorber provides a **ABSORBER** Shockabsorber and swaged connection in one unit. Stainless Steel Suits 8mm cable Rated for single person use **INTERMEDIATE** Breaking strength > 20kN **BRACKET** (Cat D) 0 O **VLL102** The Vertic Cable guide can be adapted to \$150.00 VERTIC CABLE GUIDE most supports. It limits cable floating therefore prevents cable FALL ARRESTOR from deterioration through wind and vibrations. 0 Rated for single person use **TENSIONER** Breaking strength > 20kN UNIVERSAL BOTTOM (Cat D) CQ.

**VLL103 VERTIC CABLE** 



316 Stainless Steel Suits 7x19 8mm Cable Breaking strength >38kN

(Cat D)

**VLL104 VERTIC SWAGED TENSIONER** 



316 Stainless Steel Suits 8mm Cable Breaking strength >50kN

(Cat D)



\$145.00

**BRACKET** 

\$11.00/METRE



CODE

ITEM

VLL105 VERTIC SWAGELESS TENSIONER



DESCRIPTION

316 Stainless Steel. Suits 8mm Cable Affords simple installation Breaking strength >50kN

(Cat D)

**VLL106** 

**VERTIC FALL ARRESTER** 



The Verticlink Fall Arrester offers hands free operation on vertical lifelines.

Connection on/off possible at any loctation providing the user is safe.

Rated for single person use.

(Cat D)

VLL107

VERTIC FALL ARRESTER WITH SHOCK ABSORBER The Verticlink Fall Arrester offers hands free operation on vertical lifelines.

Connection on/off possible at any loctation providing the user is safe.
Can be used on systems for extra protection and where there is no shock absorber on the line.

**ENERGY** 

**ABSORBER** 

**TENSIONER** 



Rated for single person use.

(Cat D)



PRICE (EXCL. GST) AUD\$

\$295.00

\$112.50

\$175.00

**VLL108** 

VERTIC KIT FOR 5M SYSTEM FORPROPRIETARY LADDER SYSTEMS



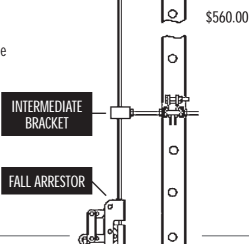
Kit includes:

1 x VLL101 Shock Absorber
1 x 5M VLL103 Stainless Steel Cable
1 x VLL105 Swageless Tensioner

1 x VLL105 Swageless Tensioner 1 x VLL106 Fall Arrester

Rated for single person use.

(Cat D)



**VLL109** 

VERTIC KIT FOR 5M SYSTEM FORPROPRIETARY LADDER SYSTEMS



Kit includes:

1 x VLL101 Shock Absorber

1 x 5M VLL103 Stainless Steel Cable

1 x VLL105 Swageless Tensioner

1 x VLL107 Fall Arrester with Shock Absorber

Rated for single person use.

(Cat D)

\$622.00

O

O



CODE

**VLL110 VERTIC KIT** 10M KIT FOR **PROPRIETARY** LADDER SYSTEMS





DESCRIPTION

Kit includes:

1 x VLL101 Shock Absorber

1 x VLL102 Cable Guide

1 x 10M VLL103 Stainless Steel Cable

1 x VLL105 Swageless Tensioner

1 x VLL106 Fall Årrester

Rated for single person use.

(Cat D)



PRICE (EXCL. GST) AUD\$ \$765.00

\$828.00

Contact us for your COMPLETE PACKAGE PRICE or an EASY **COSTING EXCEL** SPREADSHEET applicable to your project!

**VLL111 VERTIC KIT** 10M KIT FOR **PROPRIETARY** LADDER SYSTEMS





Kit includes:

1 x VLL101 Shock Absorber

1 x 10M VLL103 Stainless Steel Cable

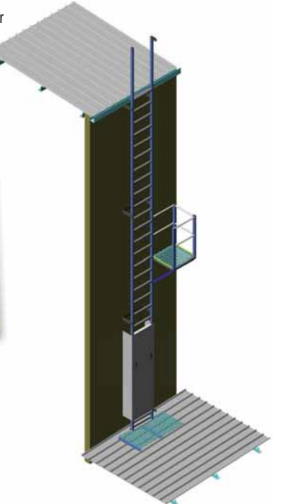
1 x VLL105 Swageless Tensioner

1 x VLL107 Fall Arrester with Shock Absorber

Rated for single person use.

(Cat D)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.





**VLL112** 

**VERTIC KIT 5M SYSTEM FOR EXISTING STRUCTURES** 



DESCRIPTION

Kit includes:

2 x VLL100 Universal Brackets 1 x VLL101 Shock Absorber

1 x 5M VLL103 Stainless Steel Cable 1 x VLL105 Swageless Tensioner

1 x VLL106 Fall Årrester

Rated for single person use.

(Cat D)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked

before use.

PRICE (EXCL. GST) AUD\$

\$944.00

\$1006.00

**VLL113** 

**VERTIC KIT** 5M SYSTEM FOR **EXISTING STRUCTURES** 



Kit includes:

As per VLL112, but includes 1 x VLL107 Fall Arrester with Shock Absorber (instead of VLL106 Fall Arrester)

Rated for single person use.

(Cat D)



**VLL114** 

VERTIC KIT **10M SYSTEM FOR EXISTING STRUCTURES** 



Kit includes:

As per VLL112, but includes 1 x VLL102 Cable Guide 1 x 10M VLL103 Stainless Steel Cable (instead of 5M VLL103 Cable)

Rated for single person use.

(Cat D)

\$1149.00

**VLL115** 

**VERTIC KIT 10M SYSTEM FOR EXISTING STRUCTURES** 



Kit includes:

As per VLL113, but includes 1 x VLL102 Cable Guide 1 x 10M VLL103 Stainless Steel Cable (instead of 5M VLL103 Cable)

Rated for single person use.

(Cat D)

\$1211.00





CODE

**VLL116** 

ITEM

**VERTIC KIT 5M SYSTEM FOR EXISTING LADDERS** 



Kit includes:

1 x Top Extension Bracket and Fixing Components

1 x Bottom Extension Bracket and Fixing Components

1 x VLL101 Shock Absorber

1 x 5M VLL103 Stainless Steel Cable

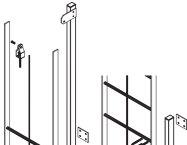
1 x VLL105 Swageless Tensioner

1 x VLL107 Fall Arrester

1 x Chain Set

Rated for single person use.

(Cat D)





**VLL117** 

VERTIC KIT







1 x Top Extension Bracket and Fixing Components

1 x Bottom Extension Bracket and Fixing Components

2 x VLL100 Universal Brackets

1 x VLL101 Shock Absorber

1 x 10M VLL103 Stainless Steel Cable

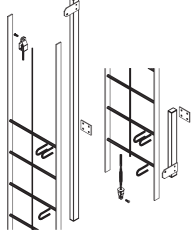
1 x VLL105 Swageless Tensioner

1 x VLL107 Fall Arrester

1 x Chain Set

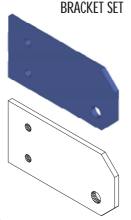
Rated for single person use.

(Cat D)





VERTIC LINE CONNECTION



The Vertic Line Connection Bracket can be bolted to the top and bottom of a Proprietary Ladder for the attachment of a Vertical Lifeline.

Used mainly on ladders with extendable styles.

Includes bolts.

\*The style must be strengthened where the bracket is connected.

(Cat D)

\$1090.00

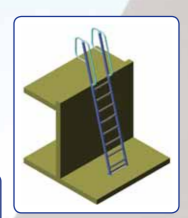
\$1276.00

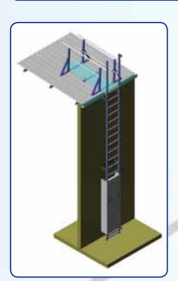
\$41.00





- ERGONOMICALLY DESIGNED RUNGS FACILITATING SAFE TRAVEL.
- MODULAR SYSTEM ENSURES VERTIC IS SUITABLE FOR EVEN THE MOST DIFFICULT ACCESS SCENARIOS.
- ACCESS CAN ALSO BE CONTROLLED BY THE INTRODUCTION OF SECURED GATES.









Safety Anchors Vertic Fixed Ladder System incorporates innovative design, ease of installation to provide ladders for means of safe access to and safe working at elevated areas used by operating, inspection, maintenance and servicing personnel.

Manufactured from high grade structural aluminium the Vertic Access Ladder system offers a high strength to weight ratio, resulting in a resilient, light weight and unobtrusive permanent solution.

Ergonomically designed, the rungs facilitate ease of movement, affording excellent grip properties allowing safe travel and peace of mind.

The modular concept allows for the addition of Cages, Vertical Lifelines and rest platforms, enabling your workers to experience optimum safety levels when accessing their work environment. Access can also be controlled by the introduction of secured gates or doors. This modular approach ensures that each Verticlink solution is easily catered to your site specific application and enables conformance to AS 1657 Fixed Platforms, Walkways, Stairways and Ladders - Design, construction and Installation.

Because of Vertics aesthetic features, superior quality and strength, Safety Anchors have been sort by Architects and supplied to our extensive installer network for large contract builders, transportation and logistics industry, manufacturing industry and many Blue chip organisations.



PRICE (EXCL. GST) AUD\$

\$354.00

CODE

VTLD01 **VERTIC LADDERHEAD** WITH ARREST BRACKETS



DESCRIPTION

1050mm Ladder section with step through stile, extension & Lifeline

Brackets.

Rated for one person

(Cat D)

#### **TECHNICAL DATA**

#### **Material Used:**

High grade structural aluminium with options for powder coating.

#### **Safe Working Load:**

Single person operation only (150 kg)

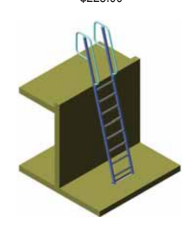
#### **Dimensions:**

- Width 600 mm
- Rung Spacings 300 mm
- Step through stile extension:
  - 525 mm width
  - 1000 mm above top rung
- Minimum distance off wall
  - 200 mm (vertical ladder)
- Minimum distance from top rung
  - 50 mm (inclined ladder)
- Distance between landings/rest platforms
  - 6m maximum

#### Maintenance:

12 monthly inspection required by competent person, as specified in AS1891.4.9 for Vertical Static Line only.

\$225.00



VTLD02 VERTIC LADDERHEAD



1350mm Ladder section with step through stile, extension.

Rated for one person

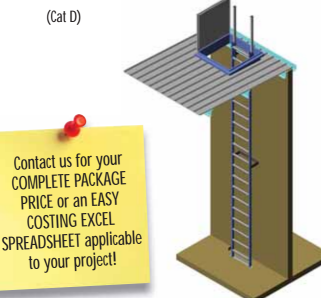
(Cat D)

VTLD03

**VERTIC EXTENDABLE STILES** 



Extendable stiles



\$379.00





VTLD04

VERTIC 1200 LADDER SECTION

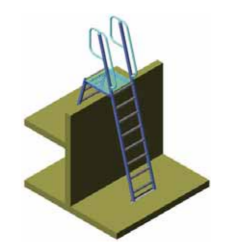


DESCRIPTION

1200mm Ladder section.

Rated for one person

(Cat D)



PRICE (EXCL. GST) AUD\$

\$145.00

VTLD05

VERTIC 2400



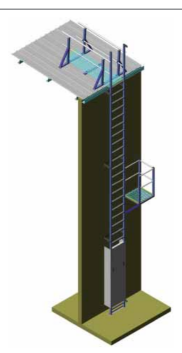


Rated for one person

(Cat D)







\$245.00

\$380.00

VTLD06

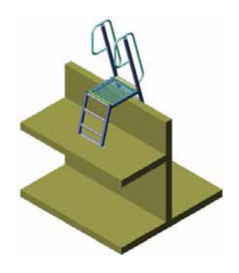
**VERTIC LADDER** HANDRAIL MODULE Handrail module for angled Ladder/Set.

Rated for one person

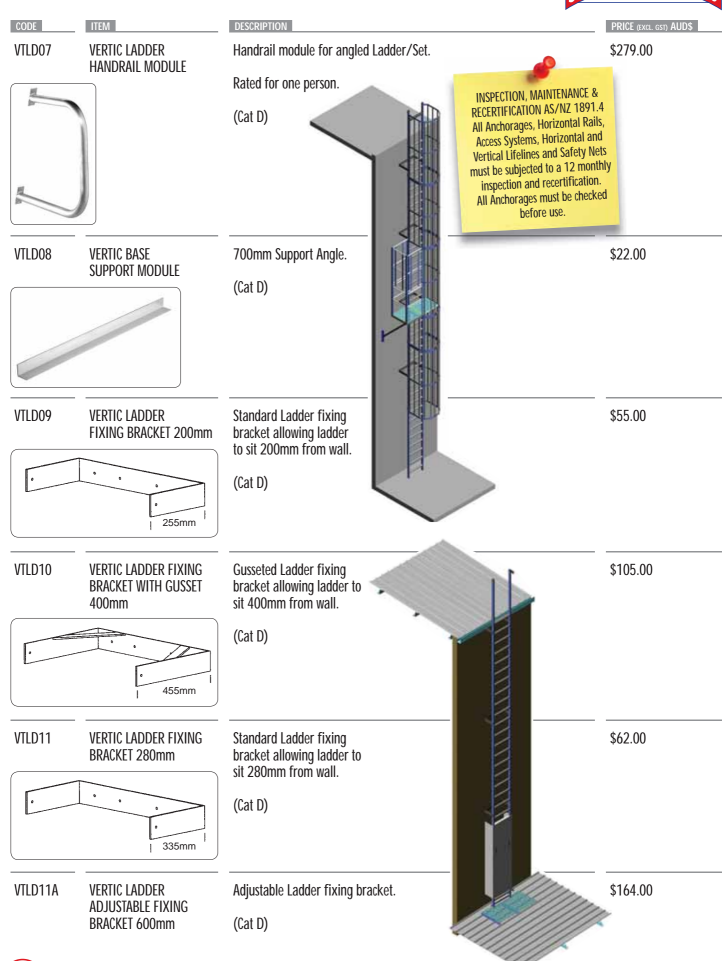
(Cat D)



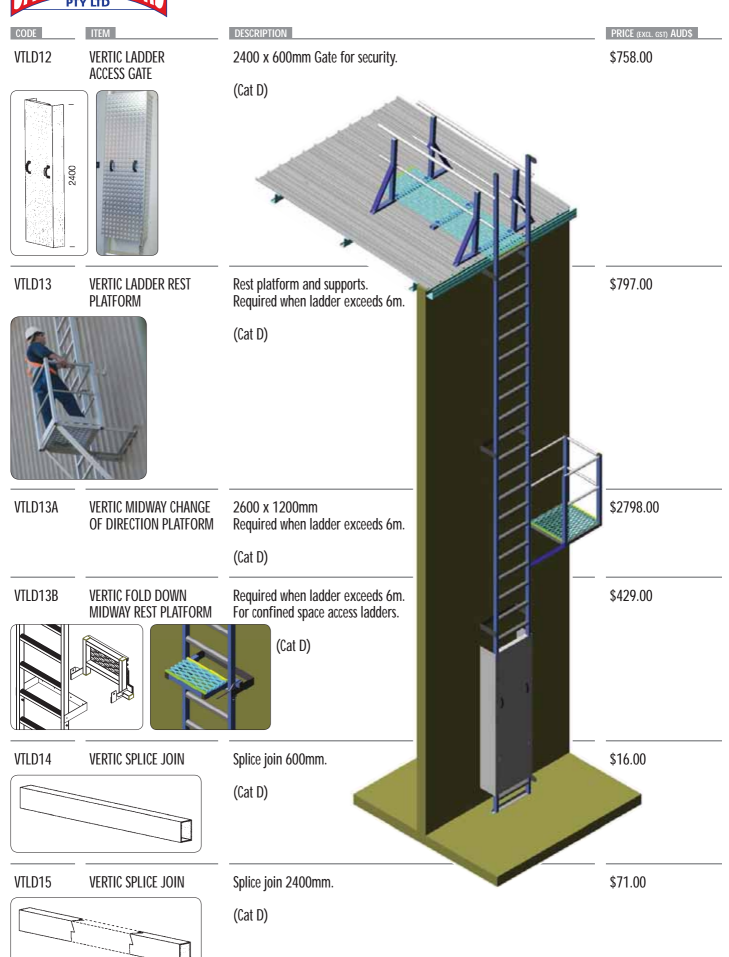












PRICES DO NOT INCLUDE GST

ALL PRICES AND PRODUCT DESIGN SUBJECT TO CHANGE WITHOUT NOTICE



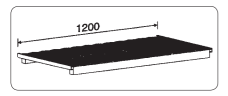
PRICE (EXCL. GST) AUD\$

CODE

ITEM

VTLD16

VERTIC LADDER SUPPORT PLATFORM



DESCRIPTION

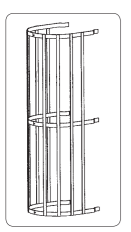
Provides protection of the roof at base of a ladder.

(Cat D)

\$378.00

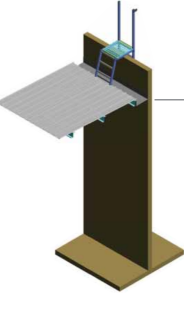
VTLD17

VERTIC LADDER CAGE



Provides fall protection.

(Cat D)



1.0m - \$499.00

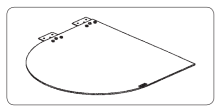
2.0m - \$776.00

3.0m - \$1064.00 4.0m - \$1459.00 5.0m - \$1928.00

6.0m - \$2195.00

VTLD18

VERTIC LADDER CAGE GATE



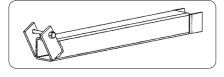
Lockable ladder cage gate to prevent unauthorised access.

(Cat D)



VTLD19

VERTIC LADDER HEAD SAFETY BAR



(Cat D)



VTLD20

VERTIC SELF CLOSING ACCESS GATE



(Cat D)







CODE

ITEM

VTLD21 VERTIC PARAPET PLATFORM

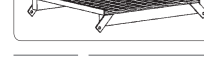
DESCRIPTION

600mm parapet platform.

\$297.00

PRICE (EXCL. GST) AUD\$

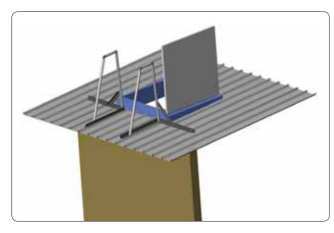
(Cat D)

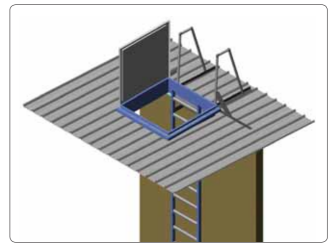


VTLD22 VERTIC GRABRAIL MODULE

The Vertic Grabrail Module is used for a handrail outside a roof hatch where there is no extendable stiles. (Cat D)

\$521.00

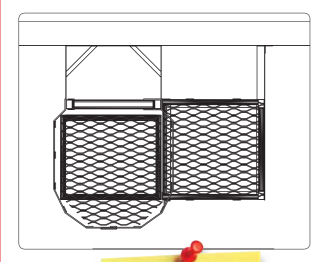




VTLD23

VERTIC MIDWAY REST PLATFORM WITH TRAPDOOR (Cat D)

\$2023.00



INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.



Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!



**\$NETT** 

CODE

UCAL H06

**ULTIMATE CONCEALED ACCESS LADDER** 



The Ultimate Concealed Internal Access Ladder is suited to both commercial and domestic applications and is the highest quality ladder available. Unlike most brands available, our Ultimate Series is designed to always keep the steps with the same spacing, even the first. Other fantastic features include:

- High strength riveted construction
- Superior grade 9.5mm thick laminated MDF door panel ready for painting
- Complete with hook and pole for easy operation
- Smooth action gas struts (no bulky springs) means no slamming when closing
- Easier installation no cutting of legs required as ladder is adjustable to suit height range
- Easy hang straps included to make installation faster and easier
- Heavy duty aluminium extrustions for added strength
- Aluminium steps are serrated to resist slipping
- Complete with hand rail (left handed available on request)
- Insulated door helps reduce energy costs
- Incorporated door seal to minimise drafts and dust
- Ladders come fully assembled
- Fits standard 600mm ceiling joist centres
- Injection moulded non-slip EVA feet
- Larger spacing between steps and door for safer footings

Code Number	(A) Ceiling Height (mm)	Approx Cut Out Size (mm)	(B) Landing Space (mm)	(C) Projection (mm)	Step WxLxD (mm)	Side Rail WxD (mm)	Door Panel (mm)	Price
UCALKASW06	2400 - 2635	560 x 1390	1587	1650	80 x 306 x 40	80 x 20	535 x 1363	\$995.00
UCALKASW07	2620 - 2850	560 x 1390	1700	1885	80 x 306 x 40	80 x 20	535 x 1363	\$1023.00
UCALKASW08	2810 - 3075	560 x 1390	1820	1885	80 x 306 x 40	80 x 20	535 x 1363	\$1080.00
UCALKASW09	3070 - 3360	560 x 1500	1972	2125	80 x 306 x 40	80 x 20	535 x 1473	\$1136.00

#### **ACCESSORIES**

HAND RAIL - For the Ultimate Series there is also an additional hand rail available for the lower ladder section. The hand rail is supplied with bolts and can be fitted after the ladder installation if required.

#### ARCHITRAVE KIT

(Available for Standard & Ultimate Series) For an attractive appearance, why not purchase an architrave kit that will suit all models.

- 3 sizes available
- 4 mitred lengths
- Pre-cut wooden architrave
- Primed white and ready to paint



POLE, HOOK & EYE BOLT (Available for Standard Series only) Available as an additional purchase on the standard series of ladders for easier opening.

- Adjustable pole
- Hook attached
- Eye bolt for fitting to ladder door



**SAROOF** 

**PREMIUM** 800 x 800mm

ROOF ACCESS HATCH



Premium Zinc access hatch

Other sizes available

Colorbond available on request

\$750.00 NETT



PRICE (EXCL. GST) AUD\$

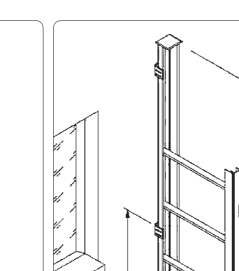
**UCEJAL** 

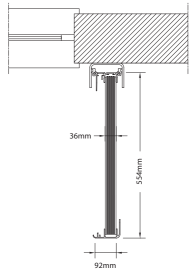
**ULTIMATE CONCEALED EXTERNAL JOMY ACCESS LADDER** 

The Jomy Access Ladder is an unobtrusive and concealed, providing safe

and secure access to roofs.

\$480/m NETT





TECHNICAL DATA

Plan Dimension: 92 x 84mm

Width Inside Rails: 448mm

Width Outside Rails: 554mm

Installed Width: 589mm

Rung Dimension: 36 x 22.5mm

Rung Spacing: 300mm

Closure: Manual. St/Steel, Spring assisted

Locking: Padlock to Clip through outer face

Installation: Wall Bracket @+/- 1.0m spacing

Material: Aluminium Alloy 6063, Accessories, 18/8 St/Steel

Load Rating: 300Kg per Rung,

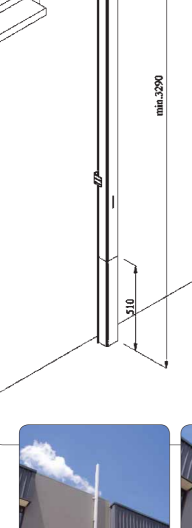
2500Kg @ Side Rail

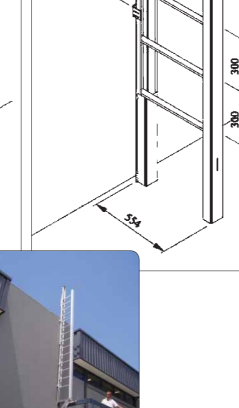
Expansion Provision: Fixing clips so designed

Weight: 4.2Kg per metre

Security: Burglar Proof Internal Locking

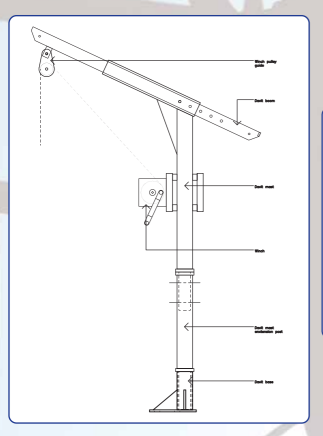
Warranty: 10 Year Unconditional - All Parts



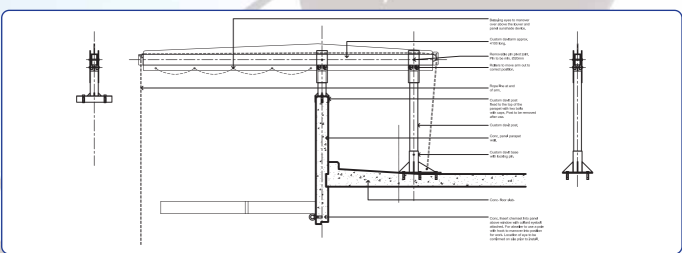




# **ENGINEERED DAVIT ABSEIL/RESCUE SYSTEM**







Our Davit System is an ideal anchorage connector where temporary anchorages are required. Component based, you will be able to mix and match your product requirements as the line continues to expand. The surface mounated davit consists of a base, davit mast and davit boom. The ladder davit consists of a ladder-top base and davit mast.

The davit mast and boom, used in conjunction with our range of winches and PPE, provide the necessary requirements for accessing and retrieval into confined space. With the davit system, the components are interchangeable, so the system can be adapted to suit a wide range of applications.



# **ENGINEERED DAVIT ABSEIL/RESCUE SYSTEM**

**SAFP** 

**DAVIT FIXED BASE** 

PRICE (EXCL. GST) AUD\$

\$680.00



**SAFP** 6600/01 DAVIT FLUSH MOUNT **CORE SLEEVE** 

**ENTRY/RESCUE** Davit concrete sleevebased core Flush mount core sleeve

DESCRIPTION

(Cat F)

(Cat F)

**ENTRY/RESCUE** 

Davit fixed base - General purpose base

\$340.00



**SAFP** 6600/02

DAVIT FLUSH MOUNT **CORE SLEEVE WITH FLANGE** 

**ENTRY/RESCUE** 

Davit concrete sleeve with flange Flush mount sleeve with flange (Cat F)

\$540.00



SAFP 6670/24 STANDARD DAVIT MAST

**ENTRY/RESCUE** Standard davit mast To suit 300mm to 600mm boom (Cat F)

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

\$1723.00

\$479.00

\$1583.00



**SAFP** 6670/48 DAVIT MAST FOR EXTENDED BOOM **ENTRY/RESCUE** 

\$2813.00 Mast for extended boom (655mm to 1200mm)

(Cat F)

SAFP 6680/24 **DAVITBOOM** 

**ENTRY/RESCUE** Davit boom 300mm to 600mm

Standard boom reach

(Cat F)

SAFP 6680/48 DAVIT BOOM

**ENTRY/RESCUE** 

Davit boom 900mm to 1200mm

Extended boom reach

(Cat F)

#### **ENGINEERED DAVIT ABSEIL/RESCUE SYSTEM**



CODE

**SAFP6661** 

ITEM

LADDER MOUNTED DAVIT BASE DESCRIPTION

ENTRY/RESCUE
Davit fixed base - General purpose base

(Cat F)

PRICE (EXCL. GST) AUD\$

\$620.00



SAFP PORTABLE DAVIT BASE

ENTRY/RESCUE Portable davit base (Cat F)

\$3147.00

\$6942.00



SAPPS PIT PROTECTION SYSTEM KIT

Kit includes: SASWI 1500X900 Safe-T-Net

SAFP 6600/02 Davit Flush Mount Core Sleeve

SAFP 6670/24 Standard Davit Mast SAFP 6680/24 Stardard Davit Boom NC15TS Rescue Winch 15M

NC151S Rescue Winch 15M Standard Baracade System





The state of the s

(Cat F)

Note: The fixed items required for every pit are:

SASWI NET: \$724.00

Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

DAVIT CORE SLEEVE: \$540.00

SARJ ROOF JOCKEY PORTABLE ABSEILING SYSTEM



The Roof Jocket is engineered to provide access for abseiling when the paropet is not able to carry the load or can't be damaged by rope being strung over them.

Is also used to extend past obstructions.

The Roof Jockey can be designed for many different application.

\$8500.00 NETT



# VERTIC FRP/ALUMINIUM GRATING, HANDRAILS AND ACCESS SYSTEMS



Provides safe pedestrian access to plant or equipment on roofs. Designed to meet the requirements of AS1657-1992. The aluminium walkway system can be installed without handrail or a handrail to one or both systems.

Safety Anchors continues to provide effective solutions for the market place, with the FRP walkway. Being a durable UV stabilised system, meeting the requirements of AS1657-1992, it is an excellent alternative to conventional walkways.

#### **ALUMINIUM/FIBREGLASS WALKWAY PRODUCTS**



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$
\$169.00/metre

VTW1

WALKWAY & HANDRAIL





All fittings included to install walkway with handrail on one side only for metal/deck roof with 0-5° roof pitch. Available in 6m lengths Please enquire about other pitches

(Cat E)

Contact us for your
COMPLETE PACKAGE
PRICE or an EASY
COSTING EXCEL
SPREADSHEET applicable
to your project!

VTW2

WALKWAY & HANDRAIL



All fittings included to install walkway with handrail on both sides for metal/deck roof with 0-5° roof pitch. Available in 6m lengths Please enquire about other pitches (Cat E)

\$231.00/metre

- · High resistance to slip
- Lightweight

(Cat E)

- Maintenance-free non-corrosive aluminium
- Simply installed to all metal deck roof sheeting

VTW3

WALKWAY

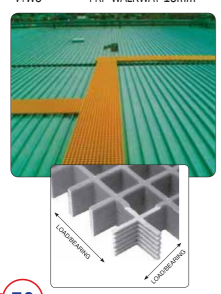


All fittings included to install walkway on metal/deck roof with 0-5° roof pitch
Available in 6m lengths
Please enquire about other pitches

\$90.20/metre

VTW5

FRP WALKWAY 15mm



All fittings included to install walkway Available in 3.6m lengths Quick and easy - lay up to 200 metres per day! (Cat E)

\$78.00/metre

Moulded grating is made by manually laying the fibreglass strands BiDirectional. Once the desired thickness is met the resin is then added. Because the grating is "cast" in one piece, there is no mechanical joint between bearing bars, unlike the pultruded grating where the glued joints can give way in heavy continuous traffic or after prolonged service.

The high percentage of resin (65%) in moulded grating offers superior corrosion resistance. The moulded grating with a square mesh pattern offers increased load capacity and panel utilization due to this bi-directional trait.

Cuffing access holes in the molded grating does not weaken the panel and does not require additional or costly supports.

Safety Anchors moulded grating is engineered to meet the requirements of Australian Standard AS 1657-1992.

Premium grade vinyl ester resin offers superior resistance to corrosion over a broad range of chemicals coupled with elevated temperatures. Both types of resin systems come standard with U.V. inhibitors and fire retardants conforming to class 1 flame spread rating of less than 10 when tested to the Tunnel Test requirements of ASTM E-84.



CODE	ITEM _	DESCRIPTION (Cat E)	PRICE (EXCL. GST) AUD\$
AS136006	57	13mm Walkway Grating 600(W) x 6000(L)mm	\$398.12
AS136006K	61	13mm Walkway Grating - Knurled Finish 600(W) x 6000(L)mm	\$409.16
AS136005K	6.13	13mm Walkway Grating - Knurled Finish 600(W) x 5000(L)mm	\$340.97
AS226006	2	22mm Walkway Grating 600(W) x 6000(L)mm	\$504.63
AS226006K	2	22mm Walkway Grating - Knurled Finish 600(W) x 6000(L)mm	\$518.61
AS226005K	2	22mm Walkway Grating - Knurled Finish 600(W) x 5000(L)mm	\$432.18
AS30500	00	30mm Walkway Grating - Knurled Finish500(W) x 6000(L)mm	\$647.74
AS30250	30	30mm Stairtread Grating - Knurled Finish250(W) x 6000(L)mm	\$361.76
AS30250S	98	30mm Slotted Boardwalk Grating 250(W) x 6000(L)mm	\$404.89
AS40500	0,4	40mm Walkway Grating - Knurled Finish 500(W) x 6000(L)mm	\$717.24
AS40250A	0,0	40mm Stairtread Grating - Knurled Finish 250(W) x 6000(L)mm	\$439.24
AS567	_	Stairtread End Bar To Suit 30mm Stairtread Grating, 4m	\$39.00
AS514	_	Stairtread End Bar Bar To Suit 40mm Stairtread Grating, 4m	\$44.43
AS510	CONTRACTOR OF THE STATE OF THE	22mm Grating End Bar, 4.8m	\$31.26
AS588	CONTROL OF THE STATE OF THE STA	22mm Grating End Bar,Cut to Length 596 mm	\$7.02
AS508A		22mm Grating Joiner Bar, 6m	\$63.84
AS586		22mm Grating Joiner Bar,Cut to length 596 mm	\$10.29
AS601	(1)	Grating Retaining Disc	\$1.23
AS556		Walkway / Handrail Support, 6m	\$120.93
AS600	E MARKETS	12-10 x 45mm Tek Screw - Class 3 Finish	\$0.18
AS550		Walkway Support Channel, 6m	\$54.24



CODE	ITEM	DESCRIPTION (Cat E)	PRICE (EXCL. GST) AUD\$
AS568		Special Walkway Support Channel, 6m	\$47.57
AS532		Walkway Grating Cleat Bar, 12 x 10 mm x 4.8m	\$22.62
AS604		Aluminium Rivet, 4.8 Dia x 25mm Grip	\$0.19
AS607		F/C Roof Sheeting Walkway Support, 6m	\$161.52
AS605		Bulb-Tite Aluminium Rivet, 5.2 Dia x 12mm Grip	\$0.97
AS511		13mm Grating End Bar, 4.8m	\$25.66
AS589		13mm Grating End Bar, Cut to length 596 mm	\$7.11
AS509A		13mm Grating Joiner Bar, 6m	\$57.42
AS587		13mm Grating Joiner Bar, Cut to length 596 mm	\$9.63
AS529		30mm Grating End Bar, 4.0m	\$19.59
AS528		30m Grating Joiner Bar, 4.0m	\$48.90
AS513	1000	40mm Grating End Bar, 4.0m	\$24.96
AS512		40mm Grating Joiner Bar, 4.0m	\$24.96
AS501		Handrail Post - Standard Duty, 6m	\$93.21
AS506		Handrail Post Reinforcement, 6m	\$134.70
AS551A		Tie Beam Extrusion, 6m	\$134.70
AS561A		Knee Rail Tube, 6m	\$51.36
AS563		Knee Rail Tube - Bendable, 5m	\$39.69
AS505		Knee Rail Saddle Bracket Extrusion, 3m	\$32.40
AS503		Handrail Post Base Connector Bracket Extrusion, 4.8m	\$114.66
AS504	$\overline{}$	Handrail Saddle Bracket Extrusion, 4.8m	\$133.32



CODE	ITEM	DESCRIPTION (Cat E)		PRICE (EXCL. GST) AUD\$
AS554		50x50x4mm Angle, 6m		\$82.57
AS553		50x50x3mm Angle, 6m		\$62.41
AS518	$\bigcirc$	Handrail Splice Extrusion, 3m		\$28.80
AS519	$\bigcirc$	Knee Rail Splice Extrusion, 3m		\$14.34
AS522		Angle 60x60x6mm, 6m	Iso Iso	\$158.25
AS555		Angle 80x80x6mm, 6m		\$213.78
AS560		Handrail Tube, 6m		\$99.38
AS562		Handrail Tube - Bendable, 5m		\$85.68
AS537		Flat 50x10mm, 4m		\$77.34
AS539		Flat 160x10mm, 4m		\$247.50
AS538	_	Flat 100x12mm, 4m	1	\$154.68
AS520	~~~	Toe-Board Extrusion, 6m		\$91.41
AS502		Handrail Post - Heavy Duty, 6m		\$162.99
AS603		Stainless Steel Rivet, 4.0 Dia x 6.4mm (	Grip	\$0.31
AS602		Stainless Steel Rivet, 4.0 Dia x 9.5mm (	Grip	\$0.42
AS606		M12 Galvanised Flat Washer		\$0.14
AS607		M12 Galvanised Spring Washer	Contact us for your COMPLETE PACKAGE	\$0.19
AS608		M12x100mm Galvanised Bolt & Nut	PRICE or an EASY COSTING EXCEL	\$1.83
AS609		M12x85mm Galvanised Bolt & Nut	SPREADSHEET applicable to your project!	\$1.70
AS610		M12x45mm Galvanised Bolt & Nut	,	\$0.81
AS614	0 0	Tie Beam For 600mm Wide Walkway		\$75.25



CODE	ITEM	DESCRIPTION (Cat E)	PRICE (EXCL. GST) AUD\$
AS617	000	Intersection Tie Beam For 600mm Wide Walkway	\$68.44
AS620	0 0	Intersection Cross Tie Beam For 600mm Wide Walkway	\$117.71
AS623		Beam Splice Plate - Horizontal	\$131.32
AS624	0 0 0	Reversible Beam Splice Plate - To Angle of Stairway	\$155.44
AS625	0	Post Bolting Plate	\$16.27
AS626		Beam Corner Connector	\$44.89
AS627	3	Stringer Beam Angle Foot - To Angle of Stairway	\$31.19
AS628		Post Foot - Horizontal Mount	\$78.71
AS629		Post Foot - Vertical Mount	\$95.53
AS585	5	Knee Rail Saddle Bracket, cut	\$2.94
AS569	$\Diamond$	Knee Rail Saddle Bracket, cut to angle - LH	\$3.18
AS569A		Knee Rail Saddle Bracket, cut to angle - RH	\$3.18
AS573		Handrail Bend, formed to angle	\$56.25
AS575		Knee Rail Bend, formed to angle	\$42.33
AS576		90 Degree Closure Bend	\$63.45
AS695		Closure Bend, to angle of stairway	\$74.46
AS590		Handrail Splicer, cut	\$5.82
AS591		Knee Rail Splicer, cut	\$4.86
AS597		Accsys System Flooring Support For Stairways - For 600mm Wide	\$61.05
AS630		Stair Tread - For 600mm Wide	\$102.87
AS594		Handrail Post Reinforcement, cut	\$10.50



CODE	ITEM	DESCRIPTION (Cat E)		PRICE (EXCL. GST) AUD\$
AS583		Handrail Post Base Connector Bracke	t, cut	\$3.78
AS599		Handrail Post Base Connector Bracket, cut to angle		\$4.32
AS581		Handrail End Cap - Cast		\$3.95
AS582		Knee Rail End Cap - Cast		\$2.33
AS648		Closure Bend - To Roof Pitch, reversib	ole for top & bottom	\$74.46
AS584		Handrail Saddle Bracket, cut		\$3.99
AS662		Handrail Saddle Bracket, cut to angle	;	\$4.62
AS580		Handrail To Knee Rail Reducer		\$9.00
AS570		90 Degree Cast Handrail Elbow	Contact us for your COMPLETE PACKAGE	\$11.17
AS571		90 Degree Cast Knee Rail Elbow	PRICE or an EASY COSTING EXCEL	\$8.05
AS652		Handrail Post Strut, 500mm	SPREADSHEET applicable to your project!	\$12.15
AS577		Handrail Adjustable Elbow Set		\$31.50
AS578		Knee Rail Adjustable Elbow Set		\$30.00





## STAINLESS STEEL HANDRAILING SYSTEM

### 316 GRADE







# Modular Railing & Glass Clamp Systems

- Available in pre-cut and drilled kit form for an easy on-site installation.
- High quality 316L grade stainless steel in 300 grit or mirror finish.
- 2.6mm wall thickness tube for extra strength.
- Fully modular no welding required.
- Commercial or residential applications.
- Can be used with glass, rod, cable or Webnet infill.
- Able to accommodate timber toprail.











The ALTRAC fall arrest system has proved itself an effective and practicable safety solution. It can be easily mounted to the top of a building or to the inside of a roof of a factory. Suitable for both fall arrest and abseiling, ALTRAC is suitable for cleaning and maintaining of building facades and windows. A simple free standing monorail can also be set up at mining and construction site for accessing trucks, equipment and cranes.



Safety Anchors specialises in Altrac, a lightweight, low maintenance, attractive, adaptable and safety tested rail system that can be tailored to almost any application.

The T slots along the top of the rail allow brackets to be easily attached and adjusted on the spot during installation. The track can also be easily extended with the extension kit.

#### **BENEFITS OF ALTRAC:**

#### STRONG

High tensile strength - tested to Australian Standards

#### **LIGHTWEIGHT**

Easy to install Less than 7kg per metre

#### **MODULAR ASSEMBLY**

Pre-engineered for modular assembly. Altrac has been designed for ease of installation as a bolt together system

#### **AESTHETICALLY PLEASING**

Smooth lines - Altrac has been used in architectural design for building projects

#### **NO SURFACE COATING REQUIRED**

No flaking of materials eg paint, on to area below

#### DOES NOT CORRODE

No unsightly stain marks from rust

#### **SELF CLEANING**

The surface of the track does not become contaminated by the build up of dirt and dust - ideal for food, beverage and pharmaceutical applications

#### **EXTENDABLE**

Track may be added to at a later date with the use of a Splice Kit

#### SUPPLY TO LENGTH

Altrac may be supplied in one continuous length up to 12m. Lengths can be easily connected to the required size

#### NO SITE WELDING

No welding, no fire/safety hazard at time of installation

#### **COST EFFECTIVE**

Time saving on installation and maintenance

#### NO SPECIAL ASSEMBLY TOOLS

Only basic tools required, no welders, no special widgets

#### **ADAPTABLE**

May be supplied in curved sections to suit application as a monorail or gantry crane

#### MADE IN AUSTRALIA

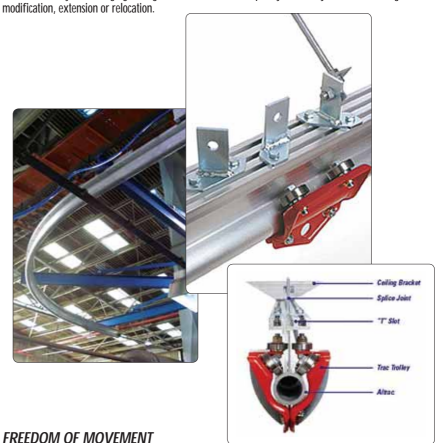
#### TECHNICAL FEATURES

The Altrac rail is a marine grade corrosion resistant aluminium alloy extruded curved section and as such is self cleaning and thereby will not require any other surface coatings.

Safety Anchors can supply Altrac rail in lengths of 12m and in curved sections. Its high tensile strength means that fewer supports are required enabling a span of up to 5m for two people. This strength equates not only to a safer system but also cost savings, as fewer structural supports are required, reducing materials installation times and weight within the roofing structure.

The key to, the ease of assembly, of the Altrac fall arrest system is the range of standard brackets and mountings, plus the provision of T slots in the extruded track section upper flange, to allow the use of captive nut fasteners. The three slots give unlimited scope for the positioning of the suspension brackets and mounting locations. A full range of structural brackets is available to easily and safely install and support the complete system. All that is required is a single spanner and an electric drill.

The fall arrest system being light weight and modular can be quickly and easily installed allowing for future



The smooth surface of the Altrac coupled with a rolling resistance of les than 0.5% enables ease of movement, unrestricted by the weight of the supporting system trolley.

Freedom of travel around the complete run of the Altrac System including curved sections, ensuring continued connection and allays the inconvenience of disconnecting from one trolley to another as with other systems.

All wheels remain in contact with the Altrac fall arrest system at all times, ensuring a free running system reducing the risk of jamming and/or skewing.

The Altrac system is Australian designed, tested and manufactured. Extruded in Australia using Australian materials of the highest integrity, each batch is tested by a NATA Accredited Laboratory with tensile testing in accordance with AS 1391 and chemical analysis.

Because of Altracs aesthetic features, superior quality and strength Safety Anchors have been sort by Architects and supplied to our extensive installer network for large contract builders, transportation and logistics industry, manufacturing industry and many Blue chip organisations.



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$

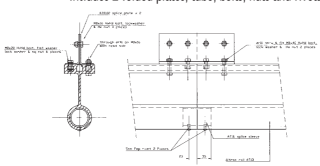
SAAT01

SPLICE KIT

Includes 2 folded plates, tube, bolts, nuts and rivets. (Cat E)

\$75.20





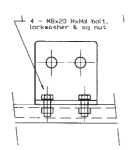
SAAT02

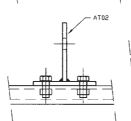
TWO BOLT HANGER

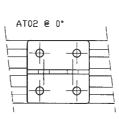
Includes nuts and bolts for rail (but not support). (Cat E)

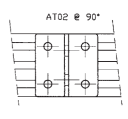
\$40.00











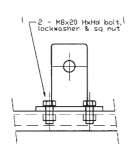
SAAT03

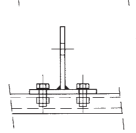
SINGLE BOLT HANGER

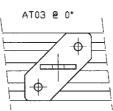
Includes 2 folded plates, tube, bolts, nuts and rivets. (Cat E)

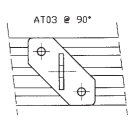
\$35.20









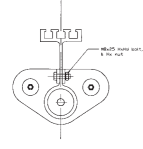


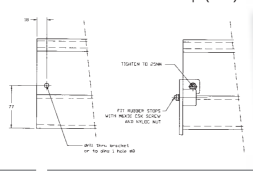
SAAT06

**END STOP** 

Includes bolts and rubber stop. (Cat E)

\$96.00





Contact us for your COMPLETE PACKAGE PRICE, including the ENGINEERED DESIGN applicable to your project!

SAAT07

MEDIUM DUTY JIB HANGER KIT (Cat E)

\$67.20

SAAT08

HEAVY DUTY JIB HANGER KIT (Cat E)

\$80.00



CODE

ITEM

PRICE (EXCL. GST) AUD\$

SAAT10

**BRIDGE HANGER** 

Includes nuts, bolts and shackle (Cat E)

\$83.20



SAAT10F

**BRIDGE HANGER KIT FOLDED** 

(Cat E)

\$83.20

SAAT11/ 150UB

**UB CLAMP** 

Includes nuts and bolts (Cat E)

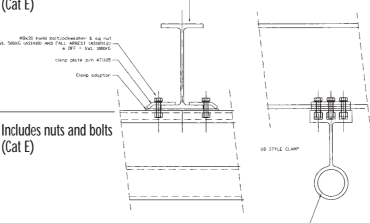
\$32.00



SAAT11/ 180UB

**UB CLAMP** 

(Cat E)



**SAAT1105** 

**CLAMP PLATE 7mm FOLD ZP** 

(Cat E)

\$11.20

\$38.40

SAAT13

ALTRAC RAIL SECTION

Extruded Aluminium rail. Rated at 15kN for 6m spans. Rated at 22kN for 5m spans. (Cat E)



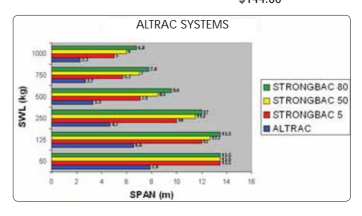
\$168.00

**SAAT1330** 

STRONGBAC (Cat E)

StrongBac, is designed for use with Altrac extruded aluminium rail system that will increase the span length between supports without complicated installation or excessive weight added. Unlike heavier steel structures, StrongBac weighs less than 6kg per metre which allows longer spans between supports. It will enable a load of 250kg to span 11.5m or 500kg over 9m without intermediate supports (see chart below). It does not affect the rolling resistance of the trolleys. This product is simple and relatively inexpensive to install and can be retrofitted to existing Altrac systems.

\$144.00

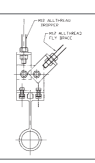




**MOUNT ADAPTER** SAAT14



General purpose mount adapter (Cat E)



PRICE (EXCL. GST) AUD\$

\$17.60



**CONDUCTOR BAR** SUPPORT BRACKET



\$16.00

SAAT24

**CONCRETE CEILING MOUNT** 

(Cat E)

\$75.20

SAAT24F

**CONCRETE CEILING** MOUNT KIT

(Cat E)

\$75.20

SAAT25

ALTRAC EXTRA HEAVY **DUTY HANGER** 

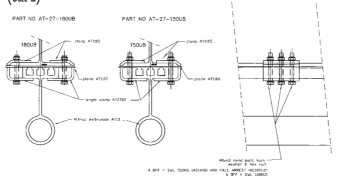
(Cat E)

\$132.80

SAAT27/ 150UB

ALTRAC 150UB LONGITUDE CLAMP (Cat E)

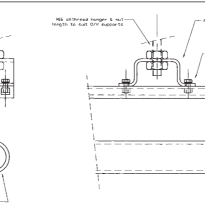
\$128.00



SAAT27/ 180UB

ALTRAC 180UB LONGITUDE CLAMP





\$132.80

SAAT28

**ALTRAC ADJUSTABLE SUPPORT** 



\$67.20

SAAT28F

ALTRAC ADJUSTABLE MOUNTED - F

(Cat E)

\$67.20

SAAT31

STANDARD CATHEAD CONNECTION

(Cat E)

\$211.20





CODE

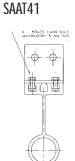
ITEM

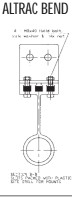
DESCRIPTION

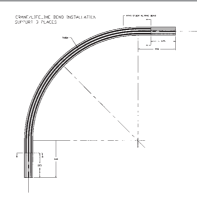
(Cat E)

PRICE (EXCL. GST) AUD\$

\$920.00

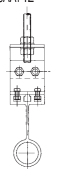




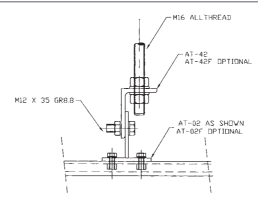




SAAT42

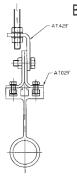


HEAVY DUTY ADAPTER BRACKET (WELDED) (Cat E)



\$51.20

SAAT42F



HEAVY DUTY ADAPTER BRACKET (FOLDED) (Cat E)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.

\$51.20

Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL SPREADSHEET applicable to your project!

SAAT44

MEDIUM DUTY ADAPTER BRACKET (Cat E)

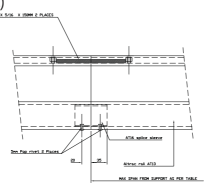
\$40.00

SAAT50

ADJUSTABLE STOP KIT

MBX12 GRUB SCREW AND SQ NUT 4 PLACES

(Cat E)



\$96.00

SAAT50-F

ADJUSTABLE STOP KIT FOLDED

(Cat E)

\$96.00



DESCRIPTION

PRICE (EXCL. GST) AUD\$

SAAT52

ALTRAC WALL SUPPORT KIT

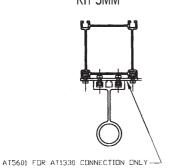
(Cat E)

\$228.80

\$4.80

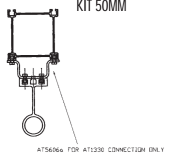
SAAT565

SAAT1330 CONNECTOR KIT 5MM



750 MAX (Cat E) AT1330 AT5601 OR AT5603 SEE ATO9A  $\lfloor_{StrongBac}\rfloor$ Altrac

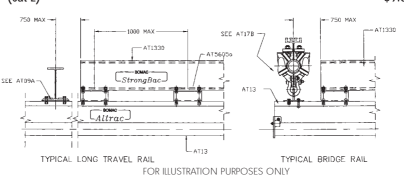
SAAT1330 CONNECTOR **SAAT5650** KIT 50MM

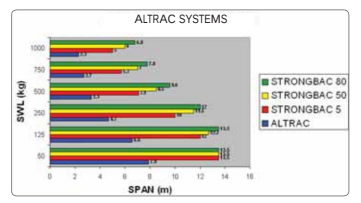


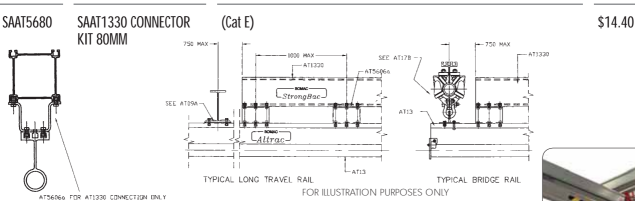
NOTE FOR CATENARY OR CONDUCTOR BAR SEE DWG AT21A

FOR ILLUSTRATION PURPOSES ONLY \$9.60 (Cat E)

TYPICAL LONG TRAVEL RAIL

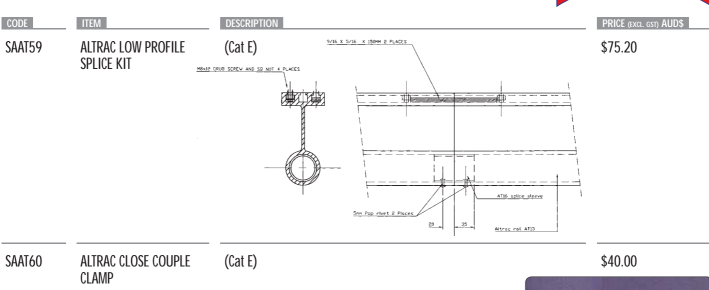






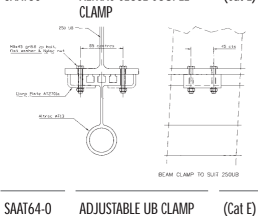
NOTE FOR CATENARY OR CONDUCTOR BAR SEE DWG AT21A



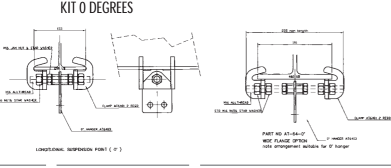


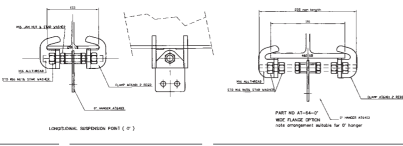


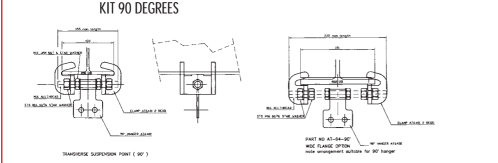
\$158.40



ADJUSTABLE UB CLAMP







(Cat E)



**SAAT6404** ALTRAC ADJUSTABLE UB (Cat E) \$158.40 **CLAMP KIT** 

SAAT64-90



CODE

ITEM

SATTO7 BASIC 4 WHEEL TROLLEY



DESCRIPTION

Basic 4 wheel rated trolley

Powder coated side plates

500kg SWL

Rated for 1 person

(Cat E)

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.

PRICE (EXCL. GST) AUD\$

\$355.20

\$438.40

SATT08

**6 WHEEL TROLLEY** 



6 wheel rated trolley

Fitted with 4 load and 2 side guide wheels to accomodate side loading

Powder coated side plates
Rated for 1 person
(Cat E)



SATT09

10 WHEEL TRO



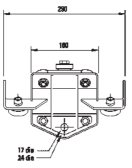
10 wheel rated trolley

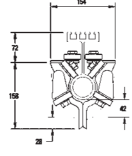
Powder coated side plates

Rated for 1 person

(Cat E)

Contact us for your COMPLETE PACKAGE PRICE or an EASY COSTING EXCEL SPREADSHEET applicable to your project! \$675.20











## DESIGNERS & PROFESSIONAL ADVISORS IN PROVIDING SAFE ACCESS SYSTEMS FOR VEHICLES



















Vehicle Access Systems have developed innovative, reliable and cose effective solutions to problems associated with access, inspection and maintenance at height on vehicles. These systems provide safe access to the roof of the vehicle through either a permanently fixed system on the roof of the vehicle, an engineered overhead fall arrest system, engineered drop down gangway or a safety mobile ladder.



# SHEENETT /ROPE SAFETY NETS

SUITABLE FOR MOST VOIDS, OPENINGS & SERVICE PITS (INCLUDING PALLET RACKING)



The ability to customise each SafeTNett provides the ultimate protection for workers in every application.

SafeTNett can be used in many different applications, including: Sewer/Ground Pits, Stair Wells and Voids, Domestic & Commercial Roof Truss Installation, Mechanical Service Pits, Trench Protection and many more applications, including debris protection, preventing goods falling off pallet racking.

SafeTNett has been tested to withstand forces greater than 22kN.

SafeTNett is an interlaced nylon webbing stitched together in a grid arrangement, spaced 250mm apart and anchored by stainless steel brackets to surrounding walls and floor. Each strap is attached to the bracket by means of multiple slots which allow for adjustment to fit different sized voids.

The brackets come in many different types depending on the requirement and location of the void.

- 1. Mainstay bracket is the primary bracket used for all configurations.
- 2. Swivel brackets must be fastened to the bottom plate of the frame.
- 3. Quick release brackets are specifically designed to allow access through the net for workers and material to the floor above.
- 4. Rap around bracket and many more.

SafeTNett has been exhaustively tested to hold in excess 100kg freefalling from 7 metres.

#### **CONVENIENT**

SafeTNett provides certified installers who will ensure correct erection of the best protection a tradesman can have this allows your workers to concentrate their time productively.

#### PEACE OF MIND

By making workers feel safer, SafeTNett will create a more secure and productive working environment.

### SAFE-T-NETT/ROPE SAFETY NETS



CODE

SASW1 SEWER/GROUND PIT SAFFTNFTT 1500 x 900



SafeTNett affords total protection to workers in and around pits. SafeTNett is an interlaced webbing system anchored by various stainless steel brackets. This grid arrangement, whilst protecting workers from falls, will not impair or compromise your ability for visual inspections or taking of samples.

Quick release bracket will permit entry of personell or the removal of equipment. When combined with Concrete Anchors, provides excellent protection when observing a confined spaces entry.

(Cat F)

\$724.21 **Including Fittings** 

SASV1

SERVICE PIT SAFETNETT 2500 x 900

SafeTNett is purpose designed and manufactured to reduce injury from falls through voids, openings and service pits. When fitted with guick release brackets, SafeTNett can allow access to service pit and will not interfere with day to day maintenance.

\$970.43 **Including Fittings** 



(Cat F)

Contact us for your COMPLETE PACKAGE PRICE, including the **ENGINEERED DESIGN** applicable to your project!

INSPECTION, MAINTENANCE & RECERTIFICATION AS/NZ 1891.4 All Anchorages, Horizontal Rails, Access Systems, Horizontal and Vertical Lifelines and Safety Nets must be subjected to a 12 monthly inspection and recertification. All Anchorages must be checked before use.

### SAFETNETT CAN BE ADAPTED TO FIT ANY SIZE OPENING

SASL 1-10	SAFETNETT	SafeTNett up to 10 square metres (Cat F)	\$175.00 per m <sup>2</sup> Fittings not included
SASL 10-40	SAFETNETT	SafeTNett from 10 to 40 square metres (Cat F)	\$201.25 per m <sup>2</sup> Fittings not included
SASL 40 UP	SAFETNETT	SafeTNett from 40 square metres and larger (Cat F)	\$227.50 per m <sup>2</sup> Fittings not included



### SAFE-T-NETT/ROPE SAFETY NETS

**WMFSB** 

WALL MOUNT FIXED SWIVEL BRACKET DESCRIPTION

fixing is required.

PRICE (EXCL. GST) AUD\$

\$9.98 each



(Cat F)

**WMQRSB** -100/A

WALL MOUNT FIXED SWIVEL BRACKET This bracket is used when the SafeTNett is wall mounted and a quick release fixing is required.

This bracket is used when the SafeTNett is wall mounted and a permenant

\$9.98 each



MALE SWIVEL BRACKET

This bracket is used to connect the wall mount brackets above to the SafeTNett netting.

\$12.20 each



(Cat F)

(Cat F)

**FMQRB** -101/A **FLAT MOUNTED QUICK RELEASE BRACKET** 

This bracket is used when the SafeTNett is mounted on a flat surface and a quick release fixing is required.

\$12.55 each



(Cat F)

**MFMQRB** -101/B

MALE FLAT MOUNTED **QUICK RELEASE BRACKET** 

This bracket is used to connect the flat mount brackets above to the SafeTNett netting.

\$13.87 each

\$14.45 each

(Cat F)

FMSB-102

FLAT MOUNT MAIN STAY BRACKET This bracket is used when the SafeTNett is mounted to a flat surface and a permenant fixing is required.



(Cat F)

## **SAFE-T-NETT/ROPE SAFETY NETS**



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$

JR-104

**JOINER** 

This joiner is used when the SafeTNett requires lengthening.

\$15.10 each

(Cat F)

**RAP FEM** 

RAP-AROUND FEMALE

This bracket is used to connect to beams and other significant structures. Suitable for use on roofs, bridges etc.

\$25.00 each

(Cat F)



SUPBAR PI

PLANK SUPPORT BAR

Permits access over SafeTNett, with stair wells and voids. 800mm Support Bar extends to 1400mm

1400mm Support Bar extends to 2400mm

\$180.00 - 800mm \$307.50 - 1400mm



(Cat F)

SCAF

SCAFFOLD END BRACKET End bracket suitable for fixing to scaffold.

\$29.38 each

(Cat F)



### **ROPE SAFETY NETS**



SA60070	UNDERSLUNG SAFETY NET	2m x 10m - 5mm diam high tensile - Green (Cat F)	\$1375.00
SA60080	UNDERSLUNG SAFETY NET	5m x 10m - 5mm diam high tensile - Green (Cat F)	\$2262.50
SA60090	UNDERSLUNG SAFETY NET	5m x 5m - 5mm diam high tensile - Green (Cat F)	\$1577.50
SA60100	UNDERSLUNG SAFETY NET	Per m <sup>2</sup> - 5mm diam high tensile - Green (Cat F)	\$71.25



## **INSTALLATION EQUIPMENT SALES & HIRE**

**RT01** 

SURFACE MOUNT

PRICE (EXCL. GST) AUD\$

\$2196.00





**Battery Powered Blind Riveting Tool** Includes 2 batteries

(Cat E)

RT01 HIRE

Hire of above mentioned Battery Powered Blind Tiveting Tool Price does not include freight –

\$100 PER DAY NETT + FREIGHT

**RT02** 

SURFACE MOUNT RIVETING TOOL

**Mechanical Blind Tiveting Tool** 

\$447.00



(Cat E)

RT02 HIRE

Hire of above mentioned Mechanical Blind Tiveting Tool Price does not include freight –

\$30 PER DAY NETT + FREIGHT

SERT01

**ELECTRO HYDRAULIC CRIMPING TOOL** 

Includes - 1 electric machine & adapted dies for their extremities 1 charger and two batteries

\$3900.00 NETT \* NO DISCOUNTS APPLY



SERT HIRE

Hire of above mentioned Hydraulic Crimping Tool Price does not include freight –

\$100 PER DAY NETT + FREIGHT

**PT01** 

HIRE OF **PULL TESTER** 

Hire of Pull Tester

Price does not include freight —

\$100 PER DAY NETT + FREIGHT





## **INSTALLATION EQUIPMENT SALES & HIRE**



CODE

ITEM

DESCRIPTION

PRICE (EXCL. GST) AUD\$

HIT MIX

HILTI HIT MIXER NOSSLES \$5.50 NETT



HIT150

HILTI HIT-HY150 INJECTION TECHNIQUE For concrete - 330ml

Includes: Foil Pack and 2 Mixing Nossles

\$77.00 NETT





HIT DE

HILTI HIT DISPENSER KIT \$350.00 NETT











HIT DE HIRE

Hire of HIT Dispenser shown above — *Price does not include freight* —

\$20.00 PER DAY NETT \* NO DISCOUNTS APPLY

**SLRIVETS** 

SURFACE MOUNT SPECIALISED RIVETS Pack of 100 (Cat A)

\$195.00







Expiry Date: L



Fax 1800 24 24 84



PO Box 312 Email Campbelltown NSW 2560 sales@safetyanchors.net.au





## PRIORITY ORDER FORM

PLEASE PHOTOCOPY FOR FUTURE USE Date: **Deliver To:** (if different from Invoice To) Invoice To: PO Box: \_\_\_\_\_\_ Postcode: \_\_\_\_\_ Address: Address: \_\_\_\_\_ \_\_\_\_\_ Postcode: \_\_\_\_ Postcode: \_\_ Tel: (\_\_\_\_)\_\_\_\_\_\_Fax: (\_\_\_\_)\_\_\_\_\_ Tick Your Preferred Delivery Method: Purchase Order No.: Please ship using your regular delivery method Ordered By: \_\_\_\_\_ Please deliver via: Position: \_\_\_\_\_ Tel: (\_\_\_\_) \_\_\_\_\_ Account No.: \_\_\_\_\_ Signature: \_\_ My Order: Code Description Quantity **Unit Price Total Price** Delivery In placing this order, I agree to Safety Anchor's standard terms and conditions. Catalogue prices exclude GST. **GST** \$ Total Payment Details: Cheque Existing account EFT (Call for details) Please charge my credit card Extra Information **Credit Card Details:** \_\_\_ Mastercard Visa Nature of Business: Card Holder's Full Name: Card No.: Number of employees:

Card Holder's Signature: \_\_\_\_\_







PHONE: 1300 24 24 84 • FAX: 1800 24 24 84

EMAIL: sales@safetyanchors.net.au