

 Search

- Home
- Valve lockout
- Why Pro-Lock
- Special Pro-Locks
- Padlocks & Hasps
- Polypropylene Seals
- Cable Seals
- Prices
- Contact Us

## Pro-Lock Security

### Versatile COMPUTER SECURITY from PRO - LOCK



#### Secure your Laptop or Desktop PC with Pro-lock ( Works for other items too )

Originally designed for use in aggressive offshore environments, Pro-lock is tough and extremely versatile. Pro-lock is locked on to the cable using the dedicated Pro-lock Operating Tool. It can be used with or without padlocks. These can be supplied "Keyed to differ", "Keyed Alike" or "Combination Type".

Use the standard 1.5M looped cable, supplied to secure an object up to 1.3M from your fixed anchoring point

Each Pro-lock is supplied with multi-stranded galvanized lightweight aircraft cable, PVC coated for increased visibility. This cable is supplied cut to lengths of 1.5M, and looped at one end for added versatility. Extra rolls of 50M can be supplied to cut if required.

(Note: Heavy duty Angular type cutters are required to cut the cable.)



If the equipment to be protected does not already have a suitable place to attach the cable, or it is not practical to drill a 4mm hole, to thread the cable through, we can supply two additional securing devices.

#### 1. Anchorpoint (Brass, Nickel Plated)

Supplied with; two screws to enable the device to be fixed to a PC VGA Port, two self tapping and wood screws for any other surface. Once the cable is passed through the device, the screws cannot be accessed.



#### 2. Anchorplate (polyprop) secured with super strong double sided adhesive tape



1. Use the Pro-lock with the PVC coated steel wire provided, cut to the required length.
2. Fit protective end caps to wire to prevent possible snagging on clothing etc.
3. If utilising Anchor points ensure surfaces are clean, and free of oil and grease.
4. Peel covering from base of anchor point and apply pressure to fix where required.  
Note: 50% strength will be achieved within 20 minutes, 90% after 24 hours and 100% after 72 hours
5. Secure the object to be locked with the wire.(Refere to Note above before threading wire through anchor points)
6. Unscrew the top of the Pro-lock far enough to enable introduction of the wire from the sides.
7. Slot the wire into the lock (**No threading of wire is necessary**)
8. Screw down the top, hand tight.
9. Slide the Pro-lock to the optimum position (**much like the knot of a neck tie**)
10. Hard tighten using the Operating Tool provided..
11. For added security fit padlock through the pro-lock device if required.

## EUROSTAR STARBOND FOAMED ACRYLIC HIGH BOND TAPE

### SURFACE PREPARATION

To obtain maximum results, surfaces must be clean, dry and free from oil and grease Use cleaning solvents such as Starbond Surface Cleaner or Propan-2-ol Ensure that the Solvent's use is in accordance with manufacturer's recommended guidelines and heed precautionary warnings. Bond strength is dependent upon the degree of adhesive to surface contact developed. Firm application pressure develops better adhesive contact and thus bond strength is improved . After application, bond strength will increase as the adhesive builds with surface

50% strength will be achieved within 20 minutes, 90% after 24 hours and 100% after 72 hours

Bond strength may be accelerated by exposing bond to higher temperatures (e g 70°C for 1 hour)

### APPLICATION STEPS

- 1 Clean surface with appropriate cleaner
- 2 Wipe the surface dry
- 3 Remove liner, make up the joint and apply pressure to the bond

### NOTES:

Ideal Temperature application range is 21°C to 38°C

Minimum Temperatures 0°C - Do not apply to surfaces below this temperature as adhesive becomes too firm to adhere properly. However, once applied at recommended temperature low temperature holding is generally satisfactory

Most porous surfaces e g concrete, wood, will require sealing to provide a unified surface. Some materials e.g. copper, brass, plasticised vinyl may require priming or coating to prevent interaction between adhesive and substrate

If Bonding to Glass in a high humidity environment use an appropriate primer to ensure a long term bond

Thorough evaluations are strongly recommended when surface area could be questionable. This information represents average values and does not constitute a guarantee to the final performance Customer must satisfy himself as to the suitability of product for purpose.

PRICES		
Description	Part Number	Price
Pro-lock, Red Polypropylene, inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock (soft eye at one end utilising an aluminum ferrule) + Red Operating Tool + Anchorpoint (Brass) + Anchorplate (Poly)	PR-025AXSRC	£14.06
Pro-lock, Green Polypropylene, inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock (soft eye at one end utilising an aluminum ferrule) + Green Operating Tool + Anchorpoint (Brass) + Anchorplate (Poly)	PR-25AXSGC	£14.06
Pro-lock, Yellow Polyprop, inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock (soft eye at one end utilising an aluminum ferrule) + Yellow Operating Tool + Anchorpoint (Brass) + Anchorplate (Poly)	PR-025AXSYC	£14.06
Pro-lock, Red Polypropylene, (inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock, (Wire supplied as single pieces, looped at one end, utilizing an aluminum ferrule)	PR-25AXSRS	£9.87
Pro-lock, Green Polypropylene, (inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock, (Wire supplied as single pieces, looped at one end, utilizing an aluminum ferrule)	PR-25AXSGS	£9.87

Pro-lock, Yellow Polypropylene, (inclusive of 2.5M Multi Stranded, PVC coated galvanised steel wire per lock, (Wire supplied as single pieces, looped at one end, utilizing an aluminum ferrule)	PR-25AXSYS	£9.87
AnchorPoint (Brass (Nickel Plated)), supplied with 2 x VGA port screws, Two x Wood Screws and Two x Self Tapping Screws	Anchorpoint (Brass)	£1.82
Polyprop Anchor Plates (Ivory), complete with double sided tape, for use with Pro-lock Security Systems.	Anchorplate (Poly)	£0.83
Two additional Double Sided, Super strong sticky pads, suitable for use with Pro-lock Anchorplates	Anchore-DSPads	£0.28
Cable End Protectors (Ivory)	End Protectors	£0.28
Red Pro-lock Operating Tool.	PR-01TLR	£3.20
Green Pro-lock Operating Tool.	PR-01TLG	£3.20
Yellow Pro-lock Operating Tool.	PR-01TLY	£3.20
Heavy Duty Angular Bladed Cutters (Pocket Sized)	PWC-HD1	£16.54
Two x Anchorpoint Slot Screws ,4 x 40 UNC x 1/4 A2 C/SK, for VGA Port	ScrewsC1	£0.39
Two Anchorpoint Self Tapping Screws, 4g x 3/8" AB POZI C/SK	ScrewsSTapp	£0.11
Two Anchorpoint Woodscrews, 1/2" x 4S MS Slotted C/SK	ScrewsWood	£0.11
50M Red PVC Coated, Multi stranded, Galvanised Steel Wire.	WireR50	£18.74
50M Green PVC Coated, Multi stranded, Galvanised Steel Wire.	WireG50	£18.74
50M Yellow PVC Coated, Multi stranded, Galvanised Steel Wire.	WireY50	£18.74
Four digit combination lock, settable combination with 3mm dia shackle, 20mm clearance	Pad-30-COMB	£5.57
(ABUS), 14mm steel shackle, 5mm dia. Supplied KEYED TO DIFFER ( not guaranteed differs )	Pad-Abus30D	£6.14
(ABUS), 14mm steel shackle, 5mm dia. Supplied KEYED ALIKE	Pad-Abus30A	£5.85
All Brass Padlock, 25mm body, 15mm shackle, 4mm dia. KEYED TO DIFF	Pad-S25D	£6.72
All Brass Padlock, 25mm body, 15mm shackle, 4mm dia. KEYED ALIKE	Pad-S25A	£6.93

**Email or phone for our best prices**

**Large Discounts available**

**Place your order by Fax or email**

**PRO-LOCK VALVE LOCKOUT LTD.**

**UNIT 4, THE OLD COAL YARD • HALL GATE LN • PREESALL • LANCS • FY6 0PJ • U.K.**

**Tel: +44 (0)1253-811333 • Fax:+44 (0)1253-813030 • E-mail: [info@pro-lock.co.uk](mailto:info@pro-lock.co.uk)**

[Home](#)

**Valve Lockout**

[Ball Valve LO](#)  
[Gate Valve LO](#)  
[Butterfly Valve LO](#)  
[Needle Valve LO](#)

**Benefits**

[Benefits of Pro-lock](#)  
[Operating Instructions](#)  
[Specification](#)  
[Testing](#)

**Special Pro-locks**

[Large and Hex head](#)  
[Stainless Steel](#)  
[Security](#)

**Padlocks & Hasps**

[Brass](#)  
[Xenoy](#)  
[Stainless Steel](#)

**Polypropylene Seals**

[Standard](#)  
[Large Flag](#)  
[Isolation Tag Seals](#)