

Reusable system for attaching screening and netting

Typically 10x Faster than current methods

KwikAz is Australian Made and Owned

Product Range

KwikAz Clips

Made from tough galvanised carbon steel for extra bite with a 200N (20Kg deadweight) force required to detach each clip* Available in buckets of 500.

KwikAz Driver

Made from durable glass filled nylon the driver has fast loading jaws for the easy attachment of the KwikAz clips, and a removal hook for recovering them at the end of the job.

Safety Caps

Protective rubber caps to cover the points of the clips in areas of pedestrian traffic or site access. Available in bags of 50.

KwikAz Gripz

A rubber strap enhancement to provide extra grip when attaching netting or shade cloth. Available in bags of 50.



* 186N was the minimum force required to detach any single clip from a test of 20 randomly selected 48.5mm clips. Test was conducted using brand new clips attached to a clean 50mm nominal Diameter Scaffolding Standard. The average force required to detach each of the 20 clips was 213N.

KwikAz... in a nutshell

KwikAz pierces through the perimeter containment screening and locks into place over the support scaffolding/fencing, giving a powerful and quick securina solution.

FASTER

Typically 10x Faster than current methods

REUSABLE

This fully reusable system leads to long term savings

BUILT TOUCH

KwikAz Clips are made from Galvanised Carbon Steel for strength and durability. The Driver tool is made from a Heavy Duty Glass Reinforced Nylon to handle constant use and abuse

PRACTICAL

Non-Slip handle for aloved or non-aloved hands

UNQUE

Worldwide Patents Pending Australian Pat. Appln. No.2010202985

COMPATELE

Sizes to suit a range of System and Tube & Clamp Scaffolding and Fencing - contact us with your requirements.

START SAVING TODAY! For more information and distributor locations visit: www.kwikaz.com



KWK003

KWK001

KWK002



How To Use...



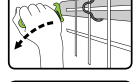
Insert the KwikAz clip into the jaws on the front of the Driver and push down until fully engaged.



In a single action, firmly strike the KwikAz clip through the containment screening and around the pole/standard. Ensure the clip is perpedicular to the standard or ledger, and not at an angle.

Step 3

Withdraw the Driver leaving the KwikAz clip attached to the containment screening and the pole/standard.



Removal



Insert the hook into the loop of the clip, rest the bottom of the Driver against the pole, and lever the clip off whilst covering the clip with your other hand, making it easier to recover.

Save for next time!



Once removed remember to drop the KwikAz Clip back into the bucket in which it came.

Get Green and stop throwing away materials after just one job.

The KwikAz System is designed to endure many uses.

Optional Extras

KwikAz Safety Caps

In areas where the KwikAz clips are exposed to pedestrian traffic or frequent access passages, clip safety caps can be used to prevent injury from the exposed ends of the clips.

Step 2



Slide the hole of the cap end without the tab over the first exposed point of the clip and push down. Stretch the tab across.

KwikAz Gripz

When attaching shade cloth or netting that is unsupported (no chain link), KwikAz Gripz can be used to provide extra grip which will stop the clips sliding on the scaffolding/fencing.



Insert the legs of the clip through the holes in the Gripz with the gripping grooves facing outward.



Strike the clip through the nettina/shade cloth onto the scaffolding/fencing as per normal operation.

Start Saving!

A QUICK & EASY method for securely attaching perimeter containment screening.

AVOID TIME WASTING and the pain of fiddly tie wire and zip ties and save time and money now.

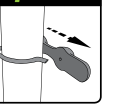
GET GREEN by recovering all your materials. Stop throwing away money at the end of a job.

BETTER PRESENTATION is achieved by the tighter and neater application process. Keep the inspectors happy!



KwikAz is available from:

KwikAz® is Registered Trademark of MASS Electronics Pty. Ltd. in Australia (=) WARNING: Protect Yourself And Wear Safety Goggles When Using Tools ©2010 MASS Electronics Pty. Ltd. All Rights Reserved. ART-0048D 021110



Then slide the second hole of the safety cap over the other point of the clip. Push both caps firmly into place so the cap won't move.