

Fence Line Extension Brackets

When coupled with our Low-Vis 19mm netting, a fence line perimeter enclosure will raise the height of your existing fence to create an angled physical barrier.

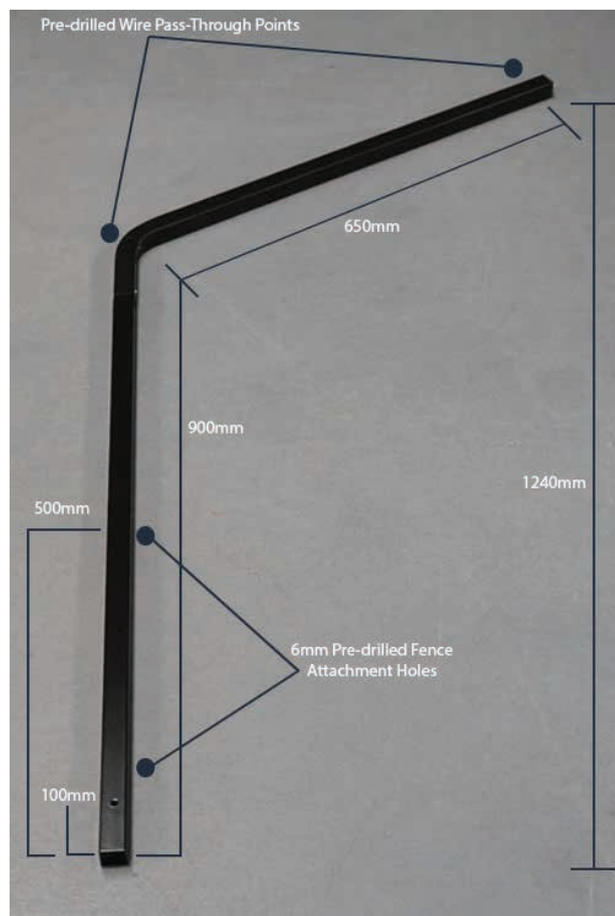
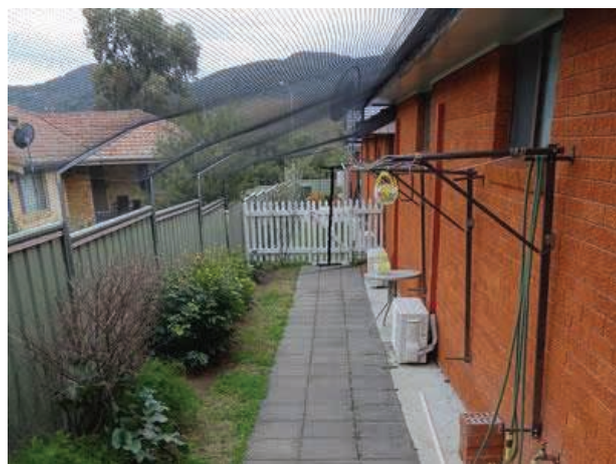
The Fence Line brackets can also be used to enhance other enclosures. Our most commonly built enclosure, a side alley enclosure makes perfect use of an unutilised area of your house. The Angled fence brackets can be used to raise the height of your existing fence before attaching the netting to the house.

A specialty steel mould has been created to ensure both the strongest and neatest fence bracket available. Made of strong 1.2mm thick galvanised steel and powder coated in a matte Black finish, these poles are purpose-made professional grade brackets. These brackets are the chosen fence extension of over 20 installers / resellers throughout Australia and New Zealand.

Your bracket is ready to use as it has the following features:

- ☒ Made of Strong Galvanised Steel & Powder coated Black
- ☒ 900mm (vertical) w/- 650mm (angled extension)
- ☒ Plastic Cap End
- ☒ Two Pre-Drilled holes for attachment to fence
- ☒ Two Pre-Drilled holes for wire to pass through parallel to the fence to maintain net tautness
- ☒ Brackets also come with two Self-Tightening Eyelet Screws to allow for attachment of a turnbuckle at the end of each run of wire.
- ☒ Each bracket is packed in an individual poly bag to avoid damage in transit.
- ☒ The bracket comes in two parts and simply clicks together in seconds using a pin-lock system

Please be aware if you are running a 2 wire system you will need 1.2m Netting. If you are running a 3 wire system you will need 1.8m Netting.



Installing Fence Brackets for:

☞ Fenceline Enclosures

☞ Raising the height of a fence for a side-alley enclosure

Installation of these brackets will be dependant on the type of fencing. They can be attached to most types of fences including timber and colorbond. For installation of fence brackets we recommend the consultation of a handyman or helpful friend or relative (to ensure the brackets are installed safely and securely).

We currently supply a sleek, affordable and strong Steel fence bracket. We have designed the brackets in black to compliment the Low -Vis netting. As black doesn't reflect light well, when installed they tend to be less noticeable than any other colour.

: Attach to Fence: For best results, we generally recommend spacing the brackets no more than 3m apart. Most installations involve the fixing of 1 bracket per existing fence post.

2: Install Guide Wires: Once the brackets are fixed, a stainless steel wire rope can be fed through the tip and angled junction of the brackets, running parallel to the fence. This wire will act as a support guide to stop the net sagging between each post. The wire should then be **LIGHTLY** tensioned using a turnbuckle. There is also a pre-drilled hole for a 3rd guide wire at the base of the brackets to help keep the netting at the bottom taught and hard against the fence.

3: Attach netting: Once the brackets and wires are taught, the netting can then be attached to the inside of the brackets (using the 150mm length UV treated Cable Ties), and also to the wire (using either the small 100mm cable ties of the C-Clips).

The system works on the premise of a cat not wanting to climb upside down on an unstable surface. We generally recommend a minimum of 1.8m total height for this type of enclosure.. Apart from the obvious physical barrier that this creates, the netting also acts as a VISUAL deterrent to potential escape.

These brackets are also a popular option for raising the height of a fence when creating a Side-Alley (fence to house) enclosure.



The design is based on the premise that cats dislike climbing upside down on an unstable surface. Apart from the obvious physical barrier that this creates, the netting also acts as a VISUAL deterrent to a potential escape. The brackets are fastened to the fence, with our Low-Vis netting then attached to the brackets. We have manufactured the brackets in a black finish, to compliment the Low-Vis netting. As black doesn't reflect light well, the black products are proven to be the least noticeable colour once installed.

