

## C-Thru Fencing

Bestfence in conjunction with Steeledale Mesh has developed a C-Thru range of welded mesh panel systems to provide barrier solutions to a diverse range of applications including: prisons/police stations, game farms, parks, detention centres, secured areas and permanent security around commercial properties.

Created from various high tensile wire diameters, the mesh format is extremely difficult to penetrate with conventional hand tools.

## **UNIQUE FEATURES**

- Multiple "V" bends provide increased rigidity
- Choice of plain, electric wire on top or multi-spikes are available
- Unique clamping system ensures maximum wire contact
- Galvanised or coated finishes
  - P = Powder Coated
  - PC = Plascoat
  - HDG = Hot Dipped Galvanised
- Anti tamper fixator solution
- Wire pre-tensioned prior to welding
- High tensile wire (600mm MPa+)
- Vertical wire arrangement
- Highly transparent



## PRODUCT SPECIFICATIONS

Our fencing is rugged and a secure perimeter fencing solution, that increases the value of your property. Aesthetically pleasing, offers maximum protection and can be fitted as a complete system or retrofitted to enhance existing perimeter fences

	C-Thru 308	C-Thru 258	C-Thru 254	C-Thru 190
Range	Perimeter	Perimeter	Economax	Economax
Wire Diameter (mm)	4mm (main) x 4mm (cross)	4mm (main) x 4mm (cross)	4mm (main) x 3mm (cross)	3mm (main) x 3mm (cross)
Vertical Aperture	100mm (V) x 50mm (H)	200mm (V) x 50mm (H)	75mm (V) x 50mm (H)	75mm (V) x 50mm (H)
Standard Wire Type	A or C = Fully / Lightly pre- galvanized wire	A or C = Fully / Lightly pre- galvanized wire	A or C = Fully / Lightly pre- galvanized wire	A or C = Fully / Lightly pre- galvanized wire
Sheet Height (m)	1.8 / 2 / 2.4 / 3	1.8 / 2 / 2.4 / 3	1.8 / 2 / 2.4 / 3	1.8 / 2 / 2.4 / 3
Sheet Width (m)	2.5 / 3	2.5 / 3	2.5 / 3	2.5 / 3
V Bends	4	4	4	4
Specify When ordering	31-0308-width-height-wire- type-finish	31-0258-width-height-wire- type-finish	31-0254-width-height-wire- type-finish	31-0190-width-height-wire- type-finish