## Qfence.



1. Contact us to discuss your scope and timeframes.
2. A quote and drawings will be prepared $\mathcal{E}$ once accepted the job will be booked in.
3. Installation begins. You will be updated on progress and expected finish date.
4. Project is completed and site is cleaned \& in working order.

## POSTS AND RAILS

Posts and rails can be a standard galvanised finish, or powdercoated black. Top and bottom horizontal rails are available, with 3.15 mm tensioning wire as a lower cost option. Barbed wire can be installed over the top of chainwire for properties requiring higher security.

|  |  | Wall Thickness |  |
| :---: | :---: | :---: | :---: |
|  |  | Extra Light | Medium |
| Pipe <br> Size | 32 nb (42mm OD) | 2.0 mm | 3.2 mm |
|  | 40nb (48mm OD) | 2.3 mm | 3.2 mm |
|  | 50 nb (60mm OD) | 2.3 mm | 3.6 mm |
|  | 65 nb ( 76 mm OD ) | 2.3 mm | 3.6 mm |
|  | 80 nb (89mm OD) | 2.6 mm | 4.0 mm |
|  | 100nb (114mm OD) | 3.2 mm | 4.5 mm |
|  | 150nb (165mmOD) |  | 4.9 mm |

## SIZES \& SPECS

Chainwire offers an affordable and long lasting fencing solution for your property. When selecting a chainwire fence, there are a number of spec options.

## CHAINWIRE

- Height: From 900 mm to 3600 mm in 300 mm increments.
- Diamond size: 50 mm diamond (most common, but also available in 60 mm diamond and 25 mm diamond (anti-climb).
- Gauge: 2.5 mm or 3.15 mm gauge wire.
- Finish: Galvanised or Black PVC coated (Green also available).
- Top detail: Barb top (sharp) or knuckle top (smooth).


## FOOTINGS

Fence Posts typically concreted 600 mm inground with gate posts from 700 mm to 900 mm in-ground depending on gate size.

# QFence. 

## CHATNWTRE FENCTNG



1200mm high galvanised chainwire with top rail mounted on to concrete sleeper wall


1800mm high Black Chainwire fence with top and bottom rail


## CONTACT

| $\circ$ |
| :--- |
| - |

0488333127
projects@qfence.au
www.gfence.au

1800mm high black chainwire fence with heavy duty chainwire and 3 strands of barbed wire on top


1800 mm high chainwire security fencing with 3 strands of barbed wire on top for an airport

