

1. Contact us to discuss your scope and timeframes.
2. A quote and drawings will be prepared \& 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.

## FOOTINGS

For new builds, we often install posts before the Court is laid, which allows the slab to incorporate the posts. Otherwise posts can be installed hard up against but outside the slab.

Typically posts are 700 mm in-ground and 800 mm in-ground for gates and corners.

## CHAINWIRE

50 mm diamond $\times 2.5 \mathrm{~mm}$ gauge Black PVC coated (most common).

We specialise in fencing for Tennis courts.

## HEIGHT

3000 mm or 3600 mm .

## FINISH

Black (most common) or galvanised.

## POSTS

- 40 nb ( 48 mm OD) $\times 3.2 \mathrm{~mm}$ wall thickness.
- 50 nb ( 60 mm OD) $\times 3.6 \mathrm{~mm}$ wall thickness (recommended).
- 80 nb ( 89 mm OD) $\times 4.0 \mathrm{~mm}$ for Gates and corners.


## HORIZONTAL RAILS

Usually 32 nb ( 42 mm OD) top and bottom rails are installed, but tensioning wire can also be used as a lower cost option.

# QFence. <br> TENNIS COURT FENCING 



Multi Purpose courts - Albany Creek


3000 mm high transitioning down to 1200mm high with curved rail

## CONTACT

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Mini tennis court on a suspended slab with diagonal rails transitioning from 3000 mm high to 1200mm high


3600 mm high 4-court complex in Caboolture

