Railing Panel and Cathedral Courtyard Gates







Two stylish and premium designs with the inclusion of decorative steel insets.

- All timber used throughout is superior quality Jakcure® treated softwood guaranteed for 25 years
- All steel used throughout is high quality hot dip galvanised steel that is guaranteed for 25 years
- All fixings are stainless steel or galvanised as standard
- Gates have integral hinges for maximum flexibility on site
- Hot dip galvanised internal frame to eliminate twisting and warping
- Easily automated for added convenience and security. Please discuss with our sales team at the point of ordering.
- Customisable designs available

Specification

It is strongly advised to purchase our galvanised steel gate posts as these are designed to provide the strength for a trouble free service life.

If you are considering installing onto your own posts or brick piers we recommend seeking advice from a qualified engineer as to the suitability, as these gates are very heavy.

Gate fittings are galvanised as standard, even when posts and hinges are powder coated, the fittings **cannot** be coated, as they are a moving part.

Our Courtyard gates are manufactured for manual operation as standard. They can be automated, but please call us to discuss exact requirements before ordering, as the gates have to be designed and modified in production for automated operation.

Gate Post Options

We offer three variations of courtyard gate posts. As standard, we supply posts galvanised (C) which means they are silver/grey in colour. We offer additional powder coating in a range of colours, most popular is black (B). Or to keep the timber aesthetic we can timber clad (A) the gate posts.



Hinge detail of Cathedral Gate



Detail of Collar Motifs on Railing Panel Gate



View our website for Q40 specification documents, CAD drawings and products available to buy online.

A fully made to measure service is available. All Jacksons Fencing systems and gates may be designed and manufactured to suit site conditions.

