



# ALUMINIUM JULIET BALCONIES

[www.twopointseven.co.uk](http://www.twopointseven.co.uk)

## Aluminium Juliet Balconies

The ranges of aluminium Juliet Balconies are designed to meet the needs of both housebuilders and homeowners. The UK-made balconies are easy to handle, quick to install and benefit from an exceptional level of corrosion resistance, eliminating the need for periodic repainting.

The balconies are supplied fully assembled and with comprehensive instructions for fixing to brick, concrete or timber. They are connected via a male and female extrusion system that allows for the balcony to be quickly located and then bolted into place.

### Safer Manual Handling.

Made from high-quality aluminium extrusions, the French-style aluminium Juliet balconies are just half the weight of steel equivalents, helping to improve health & safety on site. Despite their lower weight, the unique design means they are as strong as steel products and fully compliant with BS6399.

### Less Preparation Work On Site.

Our Juliet balcony range is available in a selection of standard sizes that match common window sizes, or in bespoke widths cut to fit the precise specifications of your new build homes or refurb project.

### Lower Material Costs.

As well as delivering savings on installation and lifetime maintenance costs, the Aluminium Juliet balcony ranges are also attractively priced. They are significantly cheaper than stainless steel alternatives and comparable with painted galvanised. In short, you can expect equivalent performance with stainless glass railing for the price of galvanised and painted steel.

### Maintenance Free.

Choosing the UK-manufactured balconies will also give you confidence that your buyers / tenants won't have any corrosion issues to fix. Our aluminium Juliet balconies have no maintenance requirement due to their exceptional corrosion resistance; aluminium does not corrode in the same way as galvanised and painted steel and does not tarnish in the same way as stainless steel. Even the paint has a life expectancy of 30 years.