



## ECO FRIENDLY

Slats have commonly been made from harvested timber which must be repeatedly painted. Quick screen slats are made from aluminum - the most abundant metal in the Earth's crust. Aluminum with its long life span and its 100% recyclable makes Quick screen an Eco - friendly fencing choice.



## FIRE RETARDANT

Aluminum is described as non-combustible. When aluminum is exposed to a prolonged fire environment it will begin to melt (not burn) with a melting point between 1110 and 1220 degrees Fahrenheit. Quick screen aluminum slats are an excellent choice where fire risk requires consideration.



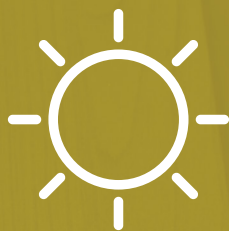
## WEATHER & INSECT PROOF

Aluminum slat fencing is non-porous and naturally resistant to insects, termites, mould and mildew. It is unaffected by exposure to sunlight and water making it ideal as a fencing & screening product. It will not crack, split, buckle or bow. Quick screen can withstand cold climates, the colder it gets the stronger it is.



## LIGHT WEIGHT

Aluminum weighs approximately one third of a piece of steel that is the same size and shape. Quick screen is made by extruding aluminum which allows for optimisation of shape to maximise strength and reduce weight. Quickscreen is a strong, durable fence while light weight and easy for anyone to install.



## COLOUR STABILITY

Quick screen is coated with a high quality powder coat to ensure a long lasting finish, meeting a minimum standard of AAMA 2603

To ensure this standard the powder undergoes an array of tests to ensure its longevity. These include humidity and salt spray resistance, colour retention tests as well as a test known as the Florida exposure test.



## RUST PROOF

Aluminum does not rust. It is a corrosive resistant metal that naturally generates a protective coating on itself. With the addition of pre-treatment and powder coated finish Quick screen may be enjoyed for the long term with minimal maintenance and no worry of rusting. Aluminum is the metal of choice for marine and coastal environments. It is also the ideal choice in colder climates with snow as not affected by road salts.