

Aluminium Privacy Screens by FHA Wholesale



MADE OF DURABLE, WEATHER-PROOF ALUMINIUM

Features & Benefits

- **Made of durable, weather-proof aluminium:** requires low maintenance, saving you time and money.
- **Extensive colour range:** choose from our range of standard or special powder coat colours, including our fashionable woodgrain finish.
- **Secure locking system:** no unsightly welding joins or open channels which can collect dirt and leaf debris.
- **Three types:** choose from either flat (10mm or 20mm spacing) or 30° fixed louvre.
- **Two directions:** installation of the slats can be horizontal or vertical.
- **Choice of frame:** available in full frame or partial frame.
- **Slat size:** available in 65mm elliptical slats.
- **Suitable for:** privacy screening, fencing, gates, and to hide unsightly pool filters, water tanks and bins.

FHA Aluminium Privacy Screens provide a modern, seamless design that will add style and value to your home. Our Privacy Screens are suitable for screening, fencing, gates, or as a decorative architectural feature on your home. An enduring alternative to timber, aluminium is weather resistant and will not splinter, flake, peel, corrode, discolour or warp.

Privacy Screen slats can be installed horizontally or vertically. The 65mm elliptical slat can be supplied in either 10mm or 20mm spacing or our 30° fixed louvre depending on the level of privacy you require. Our unique nylon sleeve inserted into the side frame means no unsightly welds, screws, rivets or open channels and holds the slat firmly in the side frame, eliminating any wind rattle of the slat in the frame.

No welding means you can mix your frame and slat colours to personalise your screen to suit the décor of your home. We offer the choice of 5 standard colours plus our popular woodgrain finish for the look of timber without the upkeep. Special powder coat colours are also available.

FHA Aluminium Privacy Screens will afford you privacy and peace of mind for many years.

Suitable for a variety of applications

