

Euroguard ${ }^{\circledR}$ Combi brings our experience and reputation in steel and timber fencing and gates together in a design that combines the beauty of natural wood with the strength of steel. The robust fence panels and matching gates provide the additional advantages of a flat facing surface with no hand or foot holds as well as closely spaced slats for added privacy.

- Welded mesh panels with timber slats
- Mesh $200 \times 50 \mathrm{~mm}$ centres with 45 mm gap, 5 mm wire (wire measured prior to coating)
- Unique vandal-proof panel to post fixing
- Can be stepped to accommodate sloping ground
- Posts can be customised for Barbed wire / Razor wire / Rota Spike ${ }^{\circledR}$ / Alarm-aFence ${ }^{\circledR}$
- Panels can be topped with Viper Spike ${ }^{\circledR} /$ Cobra Spike $^{\circledR}$
- 25 year service life and Jakcure guarantee


Mesh detail

## APPLICATIONS

$\checkmark$ Schools
$\checkmark$ Medium - High risk
$\checkmark$ Storage

## PANELS

Mesh panels with 'V' profile with 3-4 reinforcing folds (subject to height) are made using 5 mm horizontal and vertical wires with $195 \times 45 \mathrm{~mm}$ aperture, welded at intersections which Galfan ${ }^{\circledR}$ Zinc alloy treated as standard.
$40 \times 17 \mathrm{~mm}$ timber slats are treated using our Jakcure ${ }^{\circledR}$ treatment process guaranteeing the timber for 25 years against rot or insect attack.

## GATES



| HEIGHT (Mm) | post Centres (mm) | timber slats (mm) | post dimensions (mm) | overall post length (mm) |
| :---: | :---: | :---: | :---: | :---: |
| 1585 | 3054 | $40 \times 17$ | $80 \times 60$ (plus spur post*) | 2100 |
| 1870 | 3054 | $40 \times 17$ | $80 \times 60$ (plus spur post*) | 2500 |
| 2070 | 3054 | $40 \times 17$ | $80 \times 60$ (plus spur post*) | 2800 |
| 2470 | 3054 | $40 \times 17$ | $80 \times 60$ (plus spur post*) | 3300 |
| 3170 | 3054 | $40 \times 17$ | $120 \times 60$ (plus spur post**) | 3900 |

*Spur post size - $80 \times 60 \mathrm{~mm}$
** Spur post size - $120 \times 60 \mathrm{~mm}$

## POST OPTIONS

- Overlength set in concrete as standard
- Baseplated to bolt down onto concrete
- Cranked to suit wall mounting


## FINISHES

- Panels are Galfan® zinc alloy coated to BS EN 10244-2:2009 class A as standard
- Powder coated to BS EN 13438
- Marine coat for installations within 500 m of salt water or an estuary


## STANDARD COLOURS

- Black RAL 9005
- Green RAL 6005
- Other colours are available on request

