



IntaLock Fencing™

defining the boundaries

COST EFFECTIVE, DURABLE, EASY INSTALL FENCING SYSTEM

Fencing without Fuss

No nails, No screws, No brackets needed!

An innovative fencing system utilising the same rail and post locking system used in other IntaLockProducts™.

The fencing is available in 2,3 or 4 rail versions and in a variety of rail lengths and colours (white, green or brown as standard), the fencing offers the flexibility and adaptability to be used in protective, decorative and ornamental situations in residential, industrial, commercial or recreational environments.

Rails and posts are manufactured from UV stabilised extruded polypropylene and offer all the benefits associated with this material when compared to more traditional fencing materials.



- ✓ Easy installation
- ✓ Low Maintenance
- ✓ No rot

- ✓ No Rust
- ✓ No Painting
- ✓ Impervious to all weather conditions

- ✓ Long lifetime
- ✓ Strong and Durable
- ✓ 2m Post Centres



- ✓ Residential
- ✓ Recreational
- ✓ Commercial
- ✓ Industrial/Agricultural

- ✓ Parks and Play Areas
- ✓ Boundary/Perimeter
- ✓ Paddocks and Arenas
- ✓ Roadside/Driveway

- ✓ Caravan/Camp sites
- ✓ Leisure/Theme parks
- ✓ Golf Courses
- ✓ Pathways/Walkways

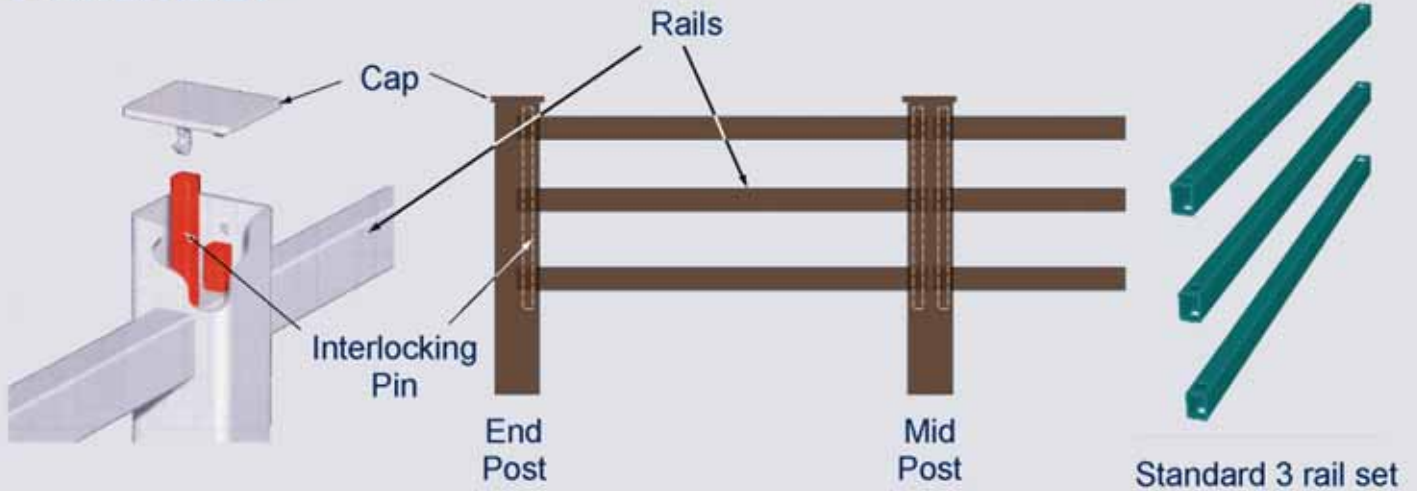


A-Fax Ltd, Shay Lane, Halifax HX3 6RL

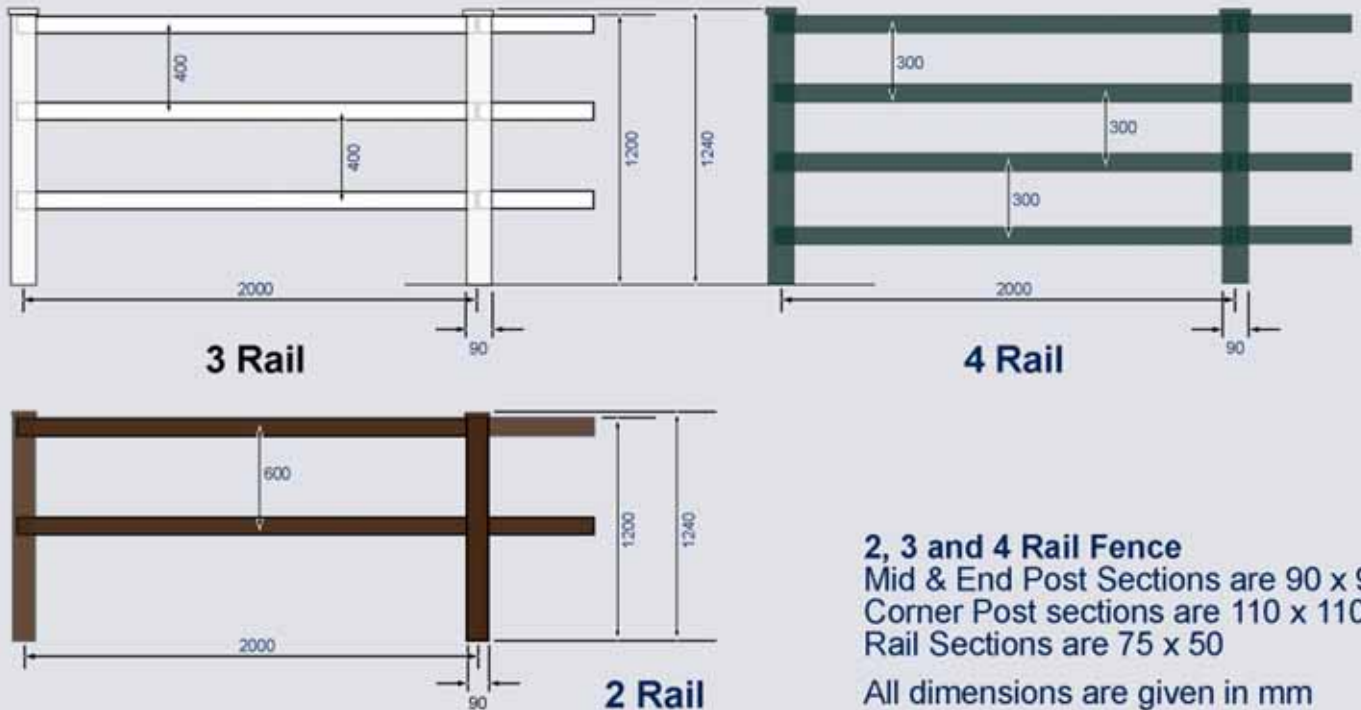
Tel: 01422 331133 Fax: 01422 323533 Email: sales@a-fax.com Web: www.a-fax.com

A-FaxPRFF071004

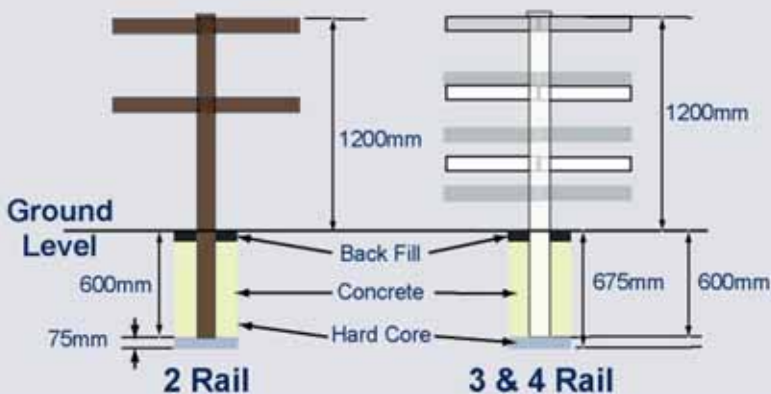
ASSEMBLY



DIMENSIONS



RECOMMENDED POST INSTALLATION



- Dig hole for post to a depth of 675mm @ 350mm OD for 2, 3 & 4 rail fences.
- Fill hole base with 75mm hard core (stone, gravel etc).
- Place post in centre of hole and level up using a spirit level.
- Use wooden stakes into the surrounding ground to hold the post in position.
- Pour concrete into the hole at 100mm depth intervals and for each interval work a piece of wood up and down in the concrete to release any trapped air.
- Fill the hole with concrete to 100mm below ground level and leave to set for 24 hours.
- Back fill the last 100mm of the hole with surrounding material.

A-Fax Ltd, Shay Lane, Halifax HX3 6RL

Tel: 01422 331133 Fax: 01422 323533 Email: sales@a-fax.com Web: www.a-fax.com

The manufacturers reserve the right to change the specification without notice

A-FaxPRFB071004