For an uninterrupted view

CABLE FENCE Systems



A beautiful, stylish stainless steel cable fencing, that was specifically designed to allow an unspoiled view of your garden and surroundings.

Designed and manufactured in the beautiful Yorkshire countryside we understand the importance of appreciating a great view.

Our aesthetically pleasing versatile cable system eliminates the need for visible tensioners, which makes it suitable for both outdoor and indoor use.





Stylish Design | Quick and Easy to Install

With our easy to install unique cabling system, no special tooling is required, all fixings are supplied and full printed installation instructions take you through the quick and easy process step-by-step, plus additional access to our on-line video





Our versatile system can be used with square or round, wooden or steel posts - for boundary fencing and trellising, not only suitable for outdoor, our system looks fabulous used as indoor contemporary staircase in fills or dividers from one area to another.







| External and Internal Use | DIY Friendly

Benefits of our system

- No unsightly tensioners
- Quick and easy to install
- Suitable for square or round, wooden of steel posts.
- No wastage You cut the cable on site
- No special tools required
- Detailed installation guide.
- Marine grade stainless steel.
- Standard Kit available.







Manufactured from marine grade stainless steel, our components and 4mm cabling is corrosion resistant, durable and maintenance free. Ensuring suitability for all weather types.

Standard Kits - available in 3 metre, 6 metre and 12 metre kits. With everything required for installation.

Individual items are available on our website:

- 4mm Cable
- End Collar Kits
- Through Collar Kits
- Round Post Collar Kits
- Round Through Collar Kits
- Angled Collar Kits
- Tensioner
- Cutters

Standard Kits are also available on Amazon & Ebay

With a helpful team on hand to offer any advice should it be required. Please call 01535 667077 or visit our website www.cable-fence.com for further information.









Patent Pendina UK Patent Application Number 1521444.8. Foreign rights reserved









