

Construction works, fencing and roofing options

Our Groundwork and Fencing Installation Service

- As a national company we offer a construction services anywhere in the UK and Eire
- We initially carry out a fully comprehensive site survey
- We understand the planning requirements of most local Planning Authorities and provide a standard planning application service free of charge; you just pay for the planning application
- Our fully trained teams are qualified to carry out all installation works including electrics – we will manage the whole construction process for you
- As our team work exclusively for Kylix they understand the exact technical requirements for all models of Kylix Horse Exercisers and co-ordinate all the necessary equipment and materials required to successfully install any Horse Exerciser
- Our construction quotations offer a complete fixed price package – there will be no hidden extras
- Our team is provided with self contained on site accommodation for the period of the works avoiding unnecessary charges to you for local accommodation

Walkway surfaces

It is important to install the correct surface to suit the specific requirements of your horse exercise routines. Kylix offers a range of solutions to meet your individual needs.

Sand/PVC based surface

Advisable as a standard option if you plan to offer your horses a serious workout routine in a 16 or 20m diameter horse exerciser with a standard 2.5m wide walkway. It's a cost effective option that's kind on the horse's joint and tendon systems, and is installed on a limestone / membrane sub base rather than a concrete slab. It does require daily sweeping / maintenance to ensure that the surface doesn't become too deep or contaminated with droppings.

Astroturf (sand based) surfaces

A lower maintenance option than sand / PVC. This option is installed on to a concrete base with crushed concrete sub base and 25mm of silica sand on top. Both Sand / PVC and Astroturf surfaces allow you to trot your horse within a balanced exercise routine with confidence all year round.

Rubber mat or rubber dog bone block surface

These options offer low maintenance surfaces suitable for gentler workouts. Our high quality Rubber Mat Surfaces and aesthetically pleasing Rubber Dog Bone Block surfaces are designed for horse exercisers in constant low speed use. Our rubber surfaces do not compare with cheap versions on the market, many of which wear badly and are made from an inferior specification rubber suitable only for play surfaces.



Fencing systems

It is essential to obtain planning permission for your Horse Exerciser and an attractive, well-constructed Horse Exerciser is more likely to receive a favourable reception by planning authorities. With this in mind we have developed a cost effective fencing option with an attractive finish

- We offer pressure creosote treated wooden post and rail system
- Our fencing systems are strong, easily maintainable and can be built to your specification
- All rails are screwed to vertical posts utilising plated Torx head screws fitted by our operatives using automatic screw guns ensuring screw torque / tightness and that the screw heads are buried sufficiently in the timber for safety
- All Kylix timber is sourced from the UK and is FSC (Forest Stewardship Council) certified
- All underground timber i.e. posts, are manufactured from Larch or Douglas fir (hazard Class 4) and above surface timber is Larch, Douglas fir or Spruce (hazard Class 3)
- All Timber is pressure creosoted to BS351 to penetrate throughout the timber giving a 30 year life underground and 50 – 60 year life out of ground
- The customer may request specific post, rail and kickboard type, rail to rail infill systems such as Kylix Band, high tensile green Kylix mesh, all rubber high tensile sheeting to any height etc
- Kylix fencing systems are carefully designed and constructed to minimise sharp edges or protruding components and so reduce the chance of injury

Roofing systems

Kylix offer a number of competitive roofing options for your specific horse exerciser designed and constructed to your individual requirements, using a mixture of steel and timber materials together with ultra quiet Onduline roofing systems. Specification on request

