LANCHULTON



Muga & Playground Fencing Systems

LANG+FULTON MUGA FENCING

Hf

PURPOSE-DESIGNED SYSTEM INCORPORATING UNIQUE SAFETY FEATURES AND EVEN-REBOUND FOR HIGH IMPACT SPORTS.

BIGGEST PANEL SIZES ON THE MARKET FOR PLEASING, AESTHETIC APPEARANCE AS WELL AS VERSATILITY AND FLEXIBILITY.

EXCEPTIONAL STRENGTH AND QUALITY FOR PROVEN DURABILITY AND OPTIMUM RESISTANCE TO VANDALISM.

SUITABILITY

Lang+Fulton fencing systems can be used for MUGA's as a full ball court or goal ends, or to provide a secure playground area.

The solid construction of the grating panels and heavy duty posts avoid the possibility of loss of shape or sagging which can be a problem with welded wire mesh. The panels are designed to withstand the pressures of high impact sports such as football; hockey; basketball or cricket.

Alternative apertures: Palermo 43x44mm; Verona 63x66mm







FEATURES & SAFETY

The rigid grating panels have a level inner surface and are mounted flush to the posts providing an exceptionally even rebound. Alternative systems with timber boarding require continual maintenance.

All panel to post connections have been designed to avoid finger traps and extrusions.

Extra large panels allow minimal framing and support for a smart, unfussy appearance and can be stacked up to 8.00m height.

DURABILITY

Lang+Fulton's MUGA fencing has been designed to provide probably the most robust system on the market.

The heavy duty grating material, combined with 100x50mm RHS posts and a long lasting finish, provides outstanding durability and a proven record of resistance to prolonged use, abuse or vandalism than welded wire.







OPTIONAL EXTRAS

MUGA's can incorporate aiming goals or specially designed recessed goals, as well as basket ball hoops.

Cranked top panels can be supplied using a wide aperture 126x132mm grating for improved ball retention.

A new optional anti-graffitti paint finish is also available which can be used on more vulnerable surfaces such as goal mounts or gates.

GATES

Single-leaf and double-leaf gates are manufactured to custom sizes.

Single gates can be supplied with an optional self-closing device. All latches and drop bolts, which are suitable for padlocking, are manufactured in stainless steel.

Gates are hinged to eliminate finger traps and have been designed with recessed handles as an additional safety feature.





MANUFACTURE & FINISH

Fencing panels are manufactured from mild steel flat bars and round bars using an advanced electrofusion process. This produces an exceptionally strong, grating with complete integrity, which is then framed with heavyduty 25x8mm flat bars.

Panels and posts are hot-dip galvanized and matt polyester powder coated to BSEN 13438 in any RAL colour for a maintenance-free finish with optimum resistance to corrosion.

FIXINGS

Modular panels and adjustable plate fixings ensure quick and easy installation.

Stainless steel dome headed bolts with high security snap-off nuts are used for panel to post fixing.







TECHNICAL SUPPORT & SUPPLY

With over 30 years' experience, Lang+Fulton provide a full design service.

All fencing components and accessories are supplied fully finished to recommended fencing contractors for direct installation.

Lang+Fulton's designs for MUGA and ball park fencing systems have been approved by ROSPA.

GRATING V	/ WIRE MESH
GRATING FENCING FOR MUGA'S	WELDED WIRE MESH FENCING
RIGID STEEL PANELS CANNOT DISTORT EVEN REBOUND FROM GRATING AND POSTS GOOD THROUGH-VISIBILITY FOR SPECATATORS HOT-DIP GALVANIZED AND POLYESTER POWDER COATED OUTSTANDING RESISTANCE TO VANDALISM	SAGGING AND LOSS OF SHAPE TIMBER KICKER BOARDS FOR EVEN REBOUND SMALL MESH WITH POOR THROUGH-VISIBILITY PLASTIC COATED ZINC WIRE CAN BE TORN OR TWISTED

CLIENTS INCLUDE: Borough of Westminster, Coventry, Edinburgh, Hull, Liverpool, Merthyr Tydfil and Stockport City Councils

쁥



LANCHULTON

Lang & Fulton Ltd, Newbridge Industrial Estate, Newbridge, Edinburgh EH28 8PJ Stockholding Depot: Cygnus Point, Black Country New Road, West Bromwich B70 0BD