



CASE STUDY

PROJECT
INDUSTRIAL WINDBREAK
FENCING

CUSTOMER
CHIREX LIMITED, DUDLEY,
NEWCASTLE-UPON-TYNE

PRODUCTS USED
PARAFENCE™ 1700KG

PROJECT DATE
1995

HIGH STRENGTH SYNTHETIC MESH PRODUCTS PARAFENCE™ FOR ENGINEERING APPLICATIONS

CHIREX LTD | UK

Important application of industrial windbreak fencing for process improvement and environmental management.

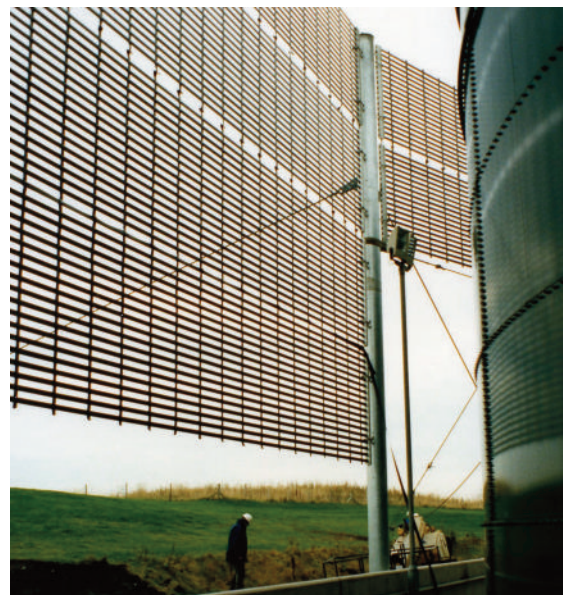
This major windbreak fence system was installed by Chirex Ltd at their North of England manufacturing site.

In commissioning a ParaFence™ windbreak system they have joined a growing number of companies who are realising the benefit from improving operational conditions by controlling wind speeds over large areas.

On this project the ParaFence™ improved operating conditions by protecting the open tops of bio-reactor tanks from turbulence caused by strong winds and storms. Reducing turbulence greatly improves processing conditions and prevents material loss, benefits that have helped Chirex Ltd with its ongoing manufacturing improvements, and commitment to environmental awareness.

ParaFence™ was chosen for its proven performance in other large scale industrial applications, and for its outstanding durability.

Project design and installation was undertaken by Biostructures Srl of France. The Company, led by engineer Georges Mougin, was also instrumental in two other large scale ParaFence™ windbreak projects: The Coquelles Channel Tunnel Terminal and The Narbonne Sports Stadium.



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