



PARAFENCE

The Ultimate Windbreak Fencing System



CASE STUDY

PROJECT
HORTICULTURAL
WINDBREAK FENCING

CUSTOMER
RATHFINNY VINEYARD
ALFRISTON, EAST SUSSEX

PRODUCTS USED
PARAFENCE™ 165KG TYPE 50

PROJECT DATE
APRIL 2014

HIGH STRENGTH SYNTHETIC MESH PRODUCTS PARAFENCE™ FOR HORTICULTURAL APPLICATIONS

RATHFINNY VINEYARD | UK

The project used ParaFence™ 165kg Type 50 at a new vineyard in Alfriston, East Sussex in the Southern England.

The installation has been done to protect juvenile grape vines, during their early growing years, from the cold sea breezes that can come down the valley - towards the camera in the photograph (right).

It is also expected that crop yield will improve in the vineyard over the coming years following the ParaFence™ installation.

The installation consists of 3.2 linear kilometres of ParaFence™ 165kg Type 50 at 4m height giving a total installed area of 12,800 square metres.

The post specification and design was provided by the contractor but the posts are galvanised mild steel located at 3m centres mounted down into a block of concrete set into the local chalky ground.

ParaFence™ installations, where properly designed and implemented, regularly achieve service lives exceeding 25 years. Recent testing of ParaFence™ samples that have been in-service for over 20 years showed no appreciable loss in material strength or performance - see relevant long term case history.

ParaFence™ is available in a range of types colours, roll heights and length to suit client specific requirements.



Juvenile grapes need protection from the cold sea breezes



Linear
COMPOSITES

Linear Composites Limited
Vale Mills, Oakworth, Keighley,
West Yorkshire, BD22 0EB, UK
Tel: +44 (0)1535 643363
Fax: +44 (0)1535 643605
www.linearcomposites.com
e-mail: sales@linearcomposites.com

Member of the Maccaferri Group

MACCAFERRI

Linear Composites Ltd reserves the right to amend product specifications without notice and specifiers are requested to check as to the validity of the specifications they are using.