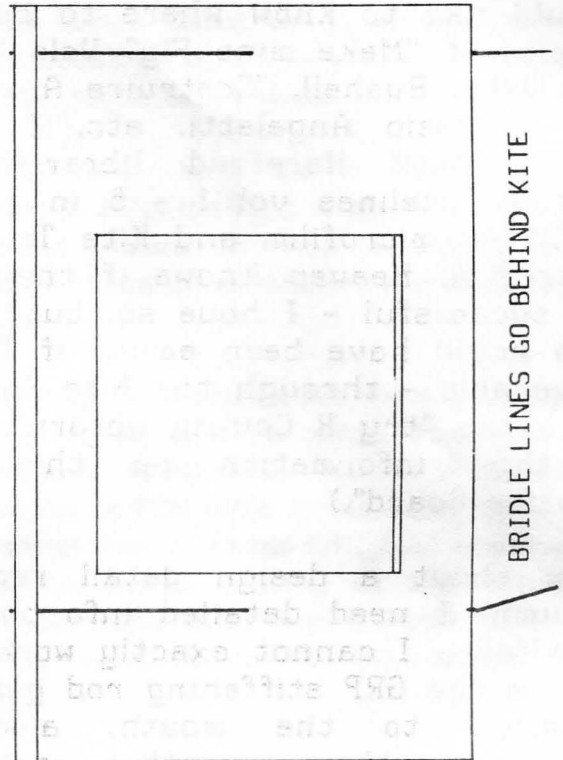
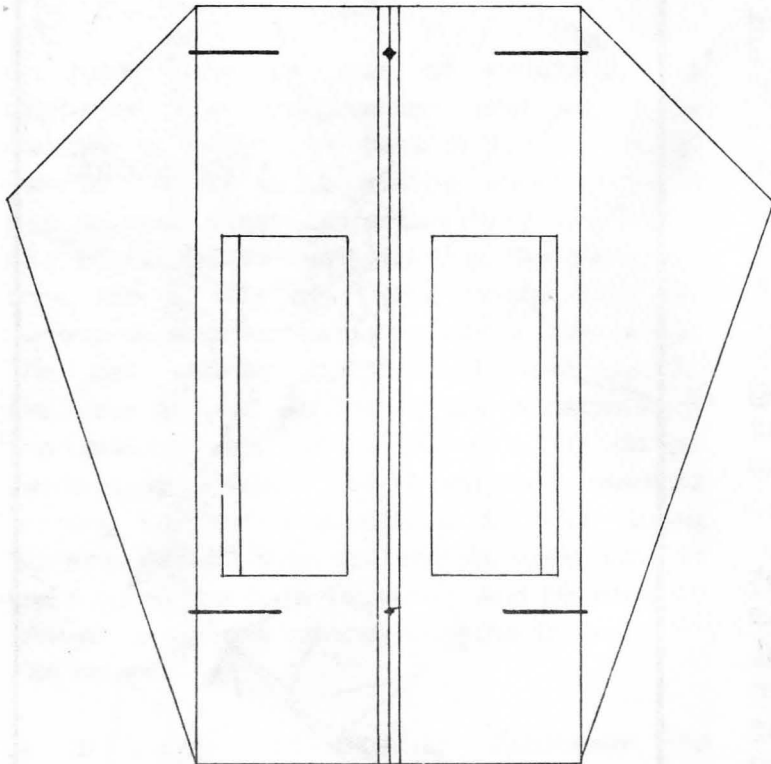
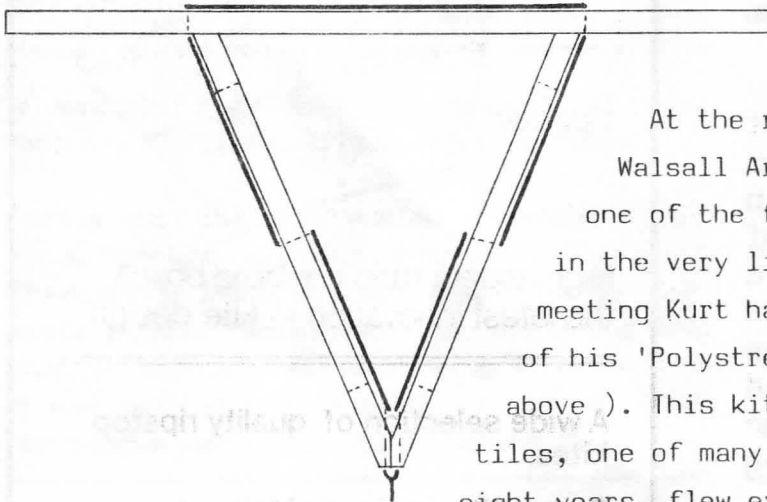


LIGHT WINDS HIGH FLIERS

POLYSTYRENE CONYNE



EIGHTH SCALE DRAWING.



At the recent One Sky, One World meeting at Walsall Arboretum, Kurt Weiss of Mansfield was one of the few people who was able to fly well in the very light wind conditions. Since that meeting Kurt has very kindly sent me a scale model of his 'Polystrene Conyne' (Eighth scale drawing above). This kite made from large polystrene ceiling tiles, one of many Kurt has worked on over the past eight years, flew extremely well in the light winds.

IMPORTANT NOTES.....

- 1) The bridle lines go around the back surface of the kite.
(The darker lines on the drawings.)
- 2) Kurt uses 'Evo-stik' woodworking glue to stick the polystrene tiles.
- 3) Kurt can be contacted at 56, Shireoaks Court, Mansfield, Notts, NG18 4NS.

Very many thanks to Kurt for his ideas and good flying in 1987..... Bill Souten. MKF