

NOTES

- 1. PLEASE CHECK FOR WIND FLOW CALCULATIONS. JOB SPECIFIC WIND LOAD CALCULATIONS ARE AVAILABLE ON REQUEST.
- 2. SYSTEM IS DESIGNED FOR A MAXIMUM WIND LOAD OF 2.5 KN/M²
- 3. STEEL IS GRADE S355
- 4. SUBSTRATE CONCRETE MUST BE CAPABLE OF CARRYING REACTIONS AS NOTED ON THE DRAWING.
- 5. ALL WELD TO BE 3mm F.P.F.W.
- 6. HOARDING IS ASSUMED TO HAVE RETURNS AT EACH END AT LEAST 2.5m LONG I.E. THERE IS NO FREE END CONDITION. IF THIS IS REQUIRED REFER TO KWIK KLIK FOR ADVICE
- 7. HOARDING IS DESIGNED FOR A WIND SPEED VS-28.3m/s IN ACCORDANCE WITH BS5592:1991 ASSUMING TOPOGRAPHY IS NOT SIGNIFICANT.

Kwik-Kwik Ultraspan is a lightweight revolution in external hoarding panels. It is made with 100% recycled PVC and each panel is sturdy and robust with a subtle rounded construction.

Each Kwik-Kwik Ultraspan is easy to handle, easy to cut to size and easy to fix. Panels can also be used to make double gates, allowing site access to cranes and wide-load vehicles. Panels can fit to timber features.

As well as being eco-friendly, Kwik-Kwik Ultraspan panels provide an attractive public facing facade and they can be manufactured to match corporate colours.

Top and bottom fins can be made in complementary colours and fit's easy to apply vinyl signs and logos to the panels. These can be used for public safety information or for branding. Used panels can be 100% fully recycled.

Ultraspan can be used to create extensive perimeter hoardings for outdoor and indoor areas. Panel sizes are 2132m x 1220m x 10mm.



CLEANING STRATEGY FOR OUR MANUALS SEE CSQM DATA SHEET. NBS Ref: Q40/430

Kwik-Kwik
ultraspan
UNLIMITED DECORATIVE PANELING SYSTEM

© Copyright 2011 Kwik-Klik
 Hoardings Ltd
 Kwik-Klik Hoardings Ltd, Unit 3a, A1
 Business Park, 370 Bradford Road,
 Bighouse, West Yorkshire, HD6 4DU
 Tel: 0845 058 4999
 Fax: 01484 719 754
 Email: info@kwik-klik.co.uk
 www.kwik-klik.co.uk
 www.ecogenerik.co.uk

Product Range
PLASTIK PLY SHEET & ULTRASPAN
TEMPORARY HOARDING SYSTEM

Drawing Title
SPF SYSTEM

Drawing No.	Revision
KKHS0101	-

Drawing Scale	Size	Drawn by	Date	Chkd	Parapl
AS SHOWN	A1	NS	JULY 2011	T	-

