



www.silentgliss.co.uk

Silent Gliss Ltd.
Pyramid Business Park
Poorhole Lane, Broadstairs
Kent CT10 2PT

Tel: +44 (0) 1843 863571
Fax: +44 (0) 1843 864503
sales@silentgliss.co.uk

SG68_Digital Printing_May 2011



Digital Printing & Laser Cut

A Silent Gliss Service



Individuality

At Silent Gliss we offer a professional printing and laser cut service so you can completely individualise your system.

Digital printing



Logo printing



Picture printing



Holohebral printing – Fabrics can be printed over the entire surface with any kind of Pantone colour! Even a white print is possible.



Vertical Blind louvres are suitable for digital printing as well.

Laser cut



The cutting-out of individual designs is possible with fabrics from our Silent Gliss collections.

Worth Knowing

Artwork

- Artwork has to be provided by customer
- Artwork to be accompanied with completed digital print or laser cut order form.
- Include a sketch detailing precise dimensions (blind dimensions, print dimensions and positioning).
- Artwork to be supplied as **ai, cdr, eps, ind/indd, jpg, pdf or tif/tiff** file format (in an e-mail or on CD).
- If a specific tone should be attained, please choose a reference from known colour ranges like HKS, Pantone, RAL or NCS.

Important information

- Please be aware that some printing intolerances may occur. Especially where horizontal lines on roller blinds are concerned, we cannot guarantee these will be 100% parallel to the bottom bar.
- The maximum printing width is 320 cm.
- The higher the resolution, the better the printing quality.
- Vector graphics should be used for logos and graphics.
- Files from Word or Exel have limited use due to colour restrictions.
- Additional costs may be incurred for artwork corrections and post processing of files.

Output format and corresponding resolution

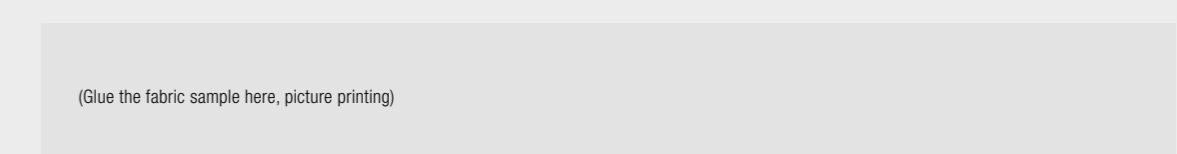
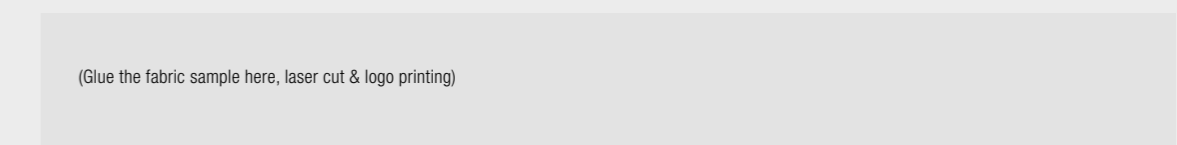
To calculate the output format with corresponding resolutions in dpi of the camera data, please use the table below as reference. Please regard this table only as tool. It doesn't replace a manual verification of the submitted data.

Proportion 4:3		Calculative Print Size (cm x cm)		
Mega Pixels	Resolution	25 dpi sufficient resolution	50 dpi good resolution	100 dpi very good resolution
4	2304 x 1728	234 x 176	117 x 88	59 x 44
5	2592 x 1944	263 x 198	132 x 99	66 x 49
6.1	2848 x 2136	289 x 217	145 x 109	72 x 54
6.3	2880 x 2160	293 x 219	146 x 110	73 x 55
7.1	3072 x 2304	312 x 234	156 x 117	78 x 59
8	3264 x 2448	332 x 249	166 x 124	83 x 62
9	3488 x 2616	354 x 266	177 x 133	89 x 66
12	4048 x 3040	411 x 309	206 x 154	103 x 77
22	5344 x 4008	543 x 407	271 x 204	136 x 102
Proportion 3:2				
4.5	2592 x 1728	263 x 176	132 x 88	66 x 44
6	3008 x 2008	306 x 204	153 x 102	76 x 51
6.1	3024 x 2016	307 x 205	154 x 102	77 x 51
6.5	3104 x 2072	315 x 211	158 x 105	79 x 53
7.1	3264 x 2176	332 x 221	166 x 111	83 x 55
8.2	3504 x 2336	356 x 237	178 x 119	89 x 59
10	3888 x 2588	395 x 263	198 x 131	99 x 66
12	4256 x 2848	432 x 289	216 x 145	108 x 72
12.8	4368 x 2912	444 x 296	222 x 148	111 x 74
14	4536 x 3024	461 x 307	230 x 154	115 x 77
16.7	4992 x 3328	507 x 338	254 x 169	127 x 85

Lead time

Approximately 20 days upon receipt of suitable artwork.

Fabrics



Colorama 2 fabric is used with both samples.

Fabrics for digital printing

Air	Linea
Alu Med	Lotus
Alu Mesh	Mercuro B
Alu Trans	Modus
Alutex	Multi*
Clearscreen	Multiscreen
Colorama 1	Pro-Shade 2
Colorama 2*	Puma
Element	Skyscreen 1
Euroshade 2	Superscreen
Float	Triscreen
Jumbotex	Visiotex*

* Also suitable for Vertical Blind Systems

Fabrics for laser cut

Colorama 2
Colorama 2 Bioactive
Multi
Visiotex