



GLASS SCREEN PRINTING MESH							
Model	Specification (cm)	Mesh count (mesh/inch)	Thread Diameter (um)	Mesh opening (um)	Open Area	Thickness (um)	Theoretic Ink Volume (cm3/m2)
PET36/169	36	90	100	169	39	170	66
PET39/149	39	99	100	149	35	170	60
PET43/145	43	110	80	145	41	136	56
PET47/135	47	120	71	135	42	121	51
PET53/112	53	135	71	112	37	121	45
PET64/96	64	163	55	96	39	94	36
PET64/88	64	163	64	88	33	109	35
PET77/71	77	195	55	71	31	94	29
PET100/51	100	254	40	51	30	85	26
PET110/43	110	280	40	43	26	68	18
PET120/44	120	305	31	44	33	53	18
PET120/42	120	305	34	42	29	58	17
PET120/37	120	305	40	37	18	68	13
PET130/34	130	330	40	34	19	68	13
PET140/34	140	350	31	34	25	53	13
PET150/34	150	380	27	34	30	46	14
PET165/31	165	420	27	31	24	46	11

Remark: The above datas are theoretic ,please reference the actual datas if there it differs.

Due to the variety of glass, it requires a practical and efficient printing method to achieve the decoration and application of functional components. Silk screen printing mesh offer high reproducibility and superior quality, giving you significant cost advantages. They can promote and speed up the production of screens and optimize the printing process – specifically to meet your needs and the high expectations of your customers.

Information:

Material: Polyester, Nylon, Stainless Steel

Specification: 36T -140T Mesh count: 90-420 mesh Woven type: Plain woven Color: White .Yellow

Width: 115cm,127cm,136cm,145cm,157cm,165cm,183cm,230cm,310cm, etc,customize

Production type: Roll cloth or Sheet customize

The length of roll: 30-80m, can be customized length, customize

Advantage:

- 1.Wear-resistant, easy to clean, long life;
- 2.Good ink leakage;
- 3. The tensile strength is small and the dimensional stability is good;
- 4. Heat resistance and low hygroscopicity;
- 5. Mesh opening is uniform, the standard of mesh count;

Application:

Automotive glass, Architectural glass, Household glass, Hollow glass, Ceramic flower paper, etc.

MACROKUN MESH TEL: +86-13803219803 E-mal: sales@macrokun.com Web: www.macrokunmesh.com