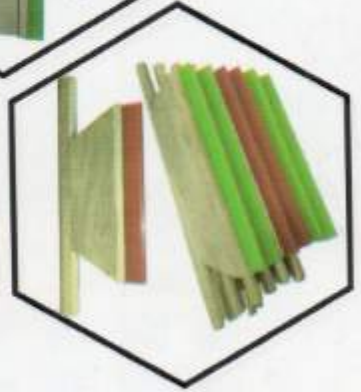
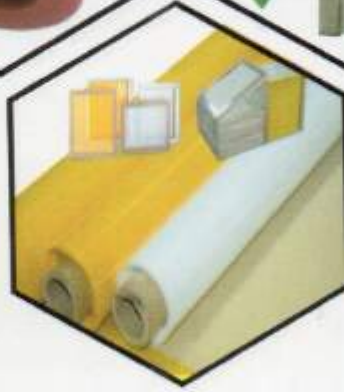
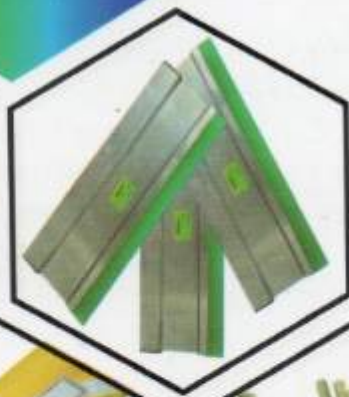
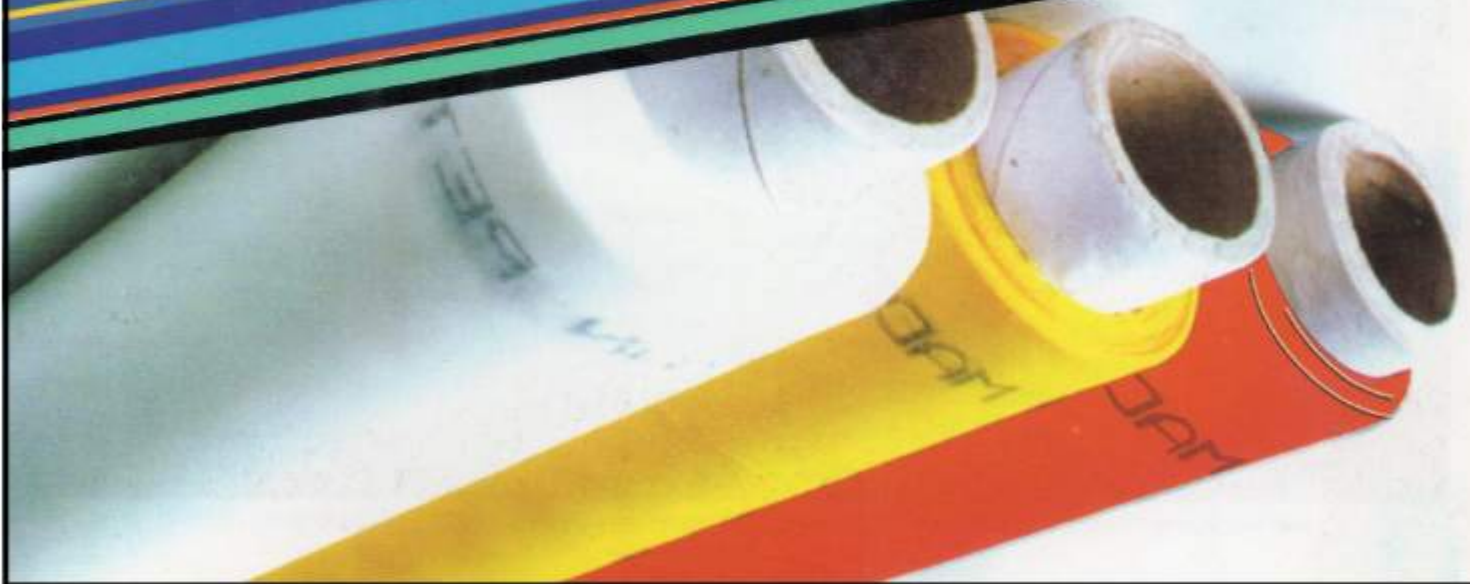


**Textile
Printing
Industrial Products**

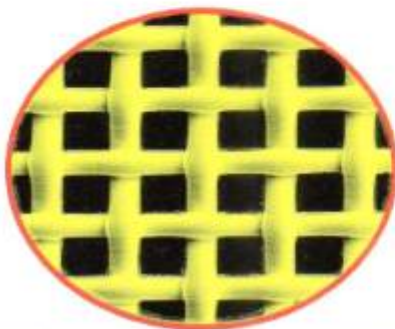


M/S Haque Enterprise
Screen Printing Mesh * Quality Service Commitment



Textile Printing Industrial Products

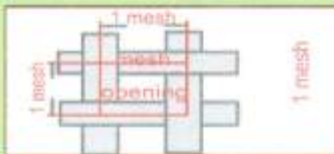
BRIEF INTRODUCTION: M/S Haque Enterprise established in 2009. Is Located in Dhaka-Bangladesh. We have 10 years of experience in screen printing related products supplying. We Imported Indenting and supplying especially in textiles screen printing industrial polyester mesh, Nylon Mesh, Filtering Net, Glitter net, all mesh which is generally known as bolting cloth. 100% Polyester, Best Quality-High Tension. We also imported and supplying for our customer/buyer to meet highest international standard Squeegee Rubber, Aluminum Handle, Wooden Handle. etc. Our imported products are made in Korea, China, India. Our company supplier this material according to the required size and high quality. We supplying different varieties of polyester screen printing mesh which are considered very significant and provide different advantages these are used accordingly. General Specification of Polyester Screen Printing Mesh: From 12T, 16T, 18T, 20T, 24T, 28T, 32T, 36T, 39T, 43T, 47T, 54T, 62T, 64T, 68T, 72T, 77T, 80T, 90T, 100T, 110T, 120T, 130T, 140T, 150T, 165T, And 90, 110, 130, 150, 180, 200 NO Mesh ...etc



Some technical data are given below about our Screen Mesh Products:

- Produced by Sulzer Ruti P7100 & P7150
- Thread material: high modulus polyester
- 100% Polyester Monofilament mesh
- Excellent tear Resistance
- Faster tensioning without damage to the threads
- Higher tension threshold and breaking point
- Improved registration due to stable tension
- Various width from 50cm to 310cm available
- Highest width maximum 370cm
- Plain Weave 1:1
- Premium Quality
- Low Elongation
- Very Good Dimensional Stability

Mesh counting Overview



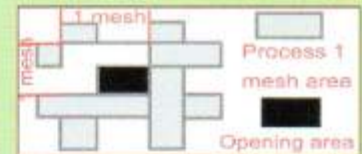
Mesh is generally expressed in Terms of weave density (number of fibers). Mesh count is expressed in two ways: as the number of fibers in one inch (2.54cm) and as the number of fibers in one centimeter.

Diameter & Opening



Diameter & Opening Diameter expresses the Diameter Of mesh fiber. Opening refers to the space between fibers and it is calculated from the number of fibers and the diameter

Opening Area Percentage



Opening Area Percentage amount of process 1 mesh area taken up by opening (space) area expressed as a Percentage.

APPLICATIONS: ■ Textiles ■ Ceramics ■ Electronics ■ Glass ■ Graphics ■ Plastics and Packaging



Textile Printing Industrial Products



Aluminum Handles with Rubber

(Textile printing Spear Parts Handle)

- Available in all sizes from 2" to 72"
- Hot & fastest moving handles
- Excellent grip for printing Result



Wooden Handles

- Easy grip, ergonomically designed.
- Available in all sizes from 2" to 30"
- With polyurethane squeegee blades
- Customizable
- Can be used with various dimensions/ sizes of squeegee
- Affordable and durable



Screen Printing Mesh

(Bolting Cloth)

Textiles Screen printing 100% Polyester Mesh, Best Quality, high tension.



Aluminum Frames

Available in different thicknesses
Available in all sizes Customizable
Made with tough Aluminum alloy
Sand smoothed and water-tight frames
Frame compatible with different screen printing mesh and mesh counts



Aluminum Emulsion Coater

- For uniform coating of emulsions on screens
- Lightweight
- Ergonomically designed
- Guarantees fine edge resolution
- Available in most sizes - 2" to 72"
- Controlled ink deposit, great screen printing results



Squeegee Rubber

Advantages

Maximum resistance to chemicals. Maximum resistance to abrasion. Sharpens well High environment stability (temperature, humidity) Individual package protects from light and dust Individual batch & reference ink jet marking on blade High test inspection for aspect defects

Applications

Automated textile printing. Graphics multi-purpose Graphics specialties (electronics, industrial etc...) Object / Container printing. Manual or automatic equipment use



Four color ink knife



Stainless ink knife

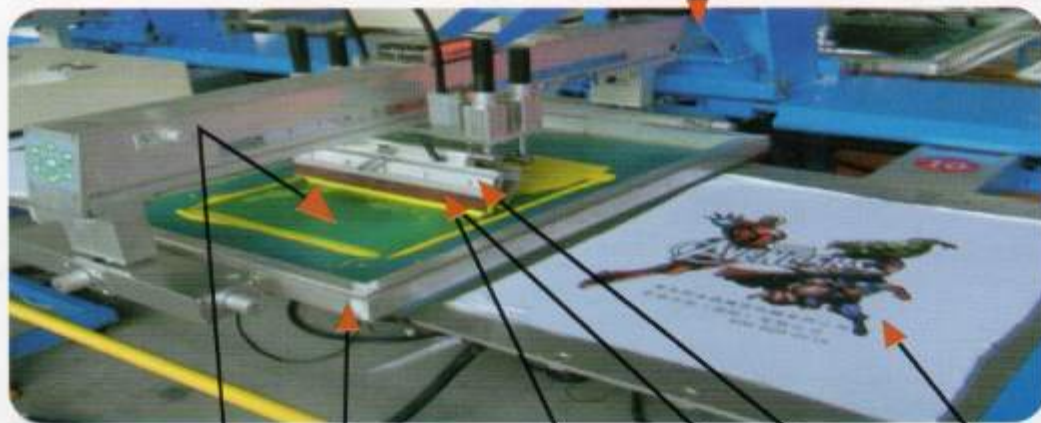


Wooden Screen Printing Frames

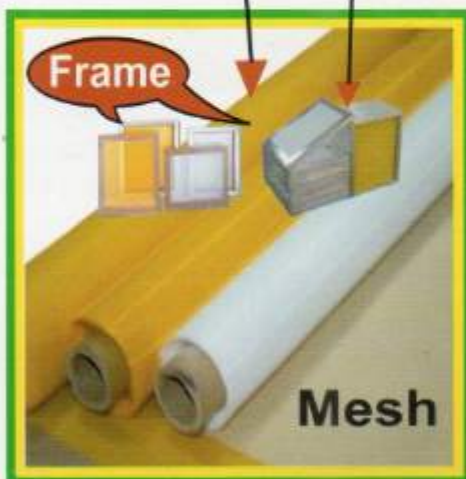


Textile Printing Industrial Products

Printing work diagram



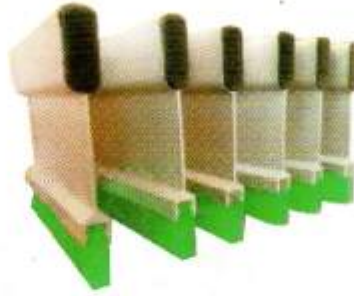
Final T-Shirt Print
Ready For Export



Textile Printing Industrial Products

Aluminum Handles with Rubber (Textile printing Spear Parts Handle)

- Available in all sizes from 2" to 72"
- Hot & fastest moving handles
- Excellent grip for printing Result



Squeegee Rubber Belt

This series squeegee produces with imported England raw materials. It is high density and antistatic. Use for textile, silk and leather printing. It is high quality squeegee for textile printing. It is good for solvent textile printing.

Edge Selections



Hardness scope & Color

Grade	Shore	Color	Common Color Sample
PU1	45-50	Transparent	
PU2	50-55	Light Yellow	
PU3	55-60	Light Red	
PU4	60-65	Red	
PU5	65-70	Light Green	
PU6	70-75	Green	
PU7	75-80	Blue	
PU8	80-85	Coffee	
PU9	85-90	Light Brown	
PU10	90-95	Pink	

Size Selections

Length	Width	Thickness
2450mm100"	9.5mm-320mm	1mm-30mm
3200mm126"		
3660mm144"		
4000mm157"		



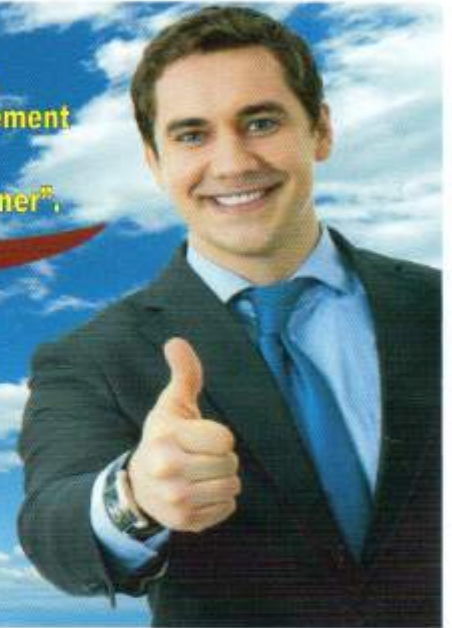
Mesh Count		Thread Diameter	Color	Mesh Opening	Open Area%	Thickness	Suggestion Highest Tension
Per cm	Per Inch	(microns)		(microns)		um	N/cm
10T	25Mesh	250um	White	740	53	465	60
12T	30Mesh	150um	White	522	47	485	62
16T	40Mesh	200um	White	435	47	420	48
20T	50Mesh	100um	White	400	64	200	50
24T	60Mesh	100um	White	316	58	190	48
32T	80Mesh	100um	White	200	43	160	42
36T	90Mesh	120um	White	145	26	215	48
39T	100Mesh	80um	White	172	46	142	42
43T	110Mesh	80um	White	150	41	130	35
48T	120Mesh	70um	White	135	41	115	32
54T	135Mesh	55um	White	105	33	114	38
54T	137Mesh	64um	White	115	39	102	30
62T	155Mesh	64um	White	90	32	106	32
64T	163Mesh	64um	White	90	32	106	35
68T	172Mesh	55um	White	80	30	90	28
72T	180Mesh	55um	White	75	29	92	32
72T	180Mesh	55um	Yellow	75	29	92	32
77T	195Mesh	48um	White	78	30	84	28
77T	195Mesh	48um	Yellow	78	30	84	28
77T	195Mesh	55um	White	78	30	84	28
77T	195Mesh	55um	Yellow	78	30	84	28
80T	200Mesh	48um	White	78	30	84	28
80T	200Mesh	48um	Yellow	78	30	84	28
90T	230Mesh	48um	White	55	25	78	33
90T	230Mesh	48um	Yellow	55	25	78	33
100T	255Mesh	40um	White	58	32	65	27
100T	255Mesh	40um	Yellow	58	32	65	27
110T	280Mesh	40um	White	48	27	65	30
110T	280Mesh	40um	Yellow	48	27	65	30
120T	305Mesh	34um	White	45	30	55	27
120T	305Mesh	34um	Yellow	45	30	55	27
120T	305Mesh	40um	White	40	20	55	26
120T	305Mesh	40um	Yellow	40	20	55	26
140T	355Mesh	31um	White	35	26	48	25
140T	355Mesh	31um	Yellow	35	26	48	25
140T	355Mesh	34um	White	30	20	55	30
140T	355Mesh	34um	Yellow	30	20	55	30
150T	380Mesh	31um	White	32	23	47	28
150T	380Mesh	31um	Yellow	32	23	47	28
165T	420Mesh	31um	White	25	17	49	28
165T	420Mesh	31um	Yellow	25	17	49	28
180T	450Mesh	27um	White	20	15	45	25
180T	450Mesh	27um	Yellow	20	15	45	25

M/s Haque Enterprise participated in this fair..
Garments & Textile Printing Technology Exhibition
International Tredshow "PRINT TECH" On 20-22July, 2017
International Convention City Bashundhara - ICCB, Kuril-Dhaka.



**"We are totally committed to
Customer Delight through Excellence,
Integrity, Innovation, and Continual Improvement
of Quality Service.
We firmly believe that Customer is our Partner".**

**Good Quality
Excellent Service and Commitment**



Office :

House # 31/B, Road # 4, Block # C
Flat # B, Monsurabad, Housing
Society Adabor, Dhaka-1207
+88 01789-149900, 01758930774
+88 01752-720236, 01818187629
E-mail: haque81enterprise@gmail.com
www.screenprintingmeshbd.com



Member of



E-mail: haque81enterprise@gmail.com
www.screenprintingmeshbd.com
www.facebook.com/ স্ক্রিন প্রিন্টিং Mesh বাংলাদেশ