

Capabilities & Advantage

- All common screen meshes with circumference up to 1018 mm with maximum screen length of 3500 mm.
- Excellent seamless printing results - less colour consumption
- Excellent sharpness of engraving resulting into sharper prints.
- Elimination of tracing and film resulting into complete transfer of all design motifs from computer to screen, hence no loss of motif or some image due to direct transfer

DIGITAL ENGRAVING

Get precise Rotary printing results with technical seamless digital laser & inkjet engraving facility, coupled with state of the art designing studio Our decades of experience in design making and engraving in various forms coupled with latest seamless digital lacquer engraving facility will from now onwards enable you to tackle the most demanding and difficult designs with ease. Our seamless digital lacquer exposure technique grants high-resolution image transfer with zero loss of motif, resulting into greatest possible reproducibility of the motif to be printed.

Faster turn around of designs

After the designer, the idea, the design or the sketch, our job is to create an engraving, which will allow you to print the designs you have chosen and in which you believe.

At Gurjar[®], quality is our shared aim

We know that for you a good engraving is not enough; so we collaborate with printers in order to make sure that our know-how is perfectly adapted to the printing techniques, which will give life to your designs.





es:		
٦.		
1.		
g		
of		
to		
\r		
er.		