METHOD OF PREPARING ROTARY SCREEN PRINTING CYLINDER

15 Claims, 22 Drawing Figs.

ABSTRACT: A rotary screen printing stencil is produced by etching techniques. A cylindrical base member is first provided with a layer of etchable material on the outer surface thereof. An etch-resistant coating is provided over selected portions of the etchable material corresponding to the area surrounding the design to be printed and the grid pattern of the printing stencil. The etchable material is then removed in those areas thereof not protected by the etch-resistant coating. The resulting stencil having a foraminous design area with a grid pattern therein and an imperforate section surrounding the design area is then separated from the base member.
METHOD OF PREPARING ROTARY SCREEN PRINTING CYLINDER

This invention relates to screen printing apparatus and, more particularly, to rotary screen printing stencils of the type having a formamious design area with a grid pattern therein and an imperative section surrounding the design area, as well as to a unique method of producing such stencils.

Rotary screen stencils have long been proposed for use in mass production printing operations, but the value of such stencils has been questionable where accuracy is, as in the printing of paper as opposed to textiles, and particularly in multicolor operations where printing steps are sequentially conducted on a web of paper being fed through the printing apparatus. For example, if it is desired to print a four color design, using rotary stencils where each prints a respective color, four rotary stencils must be disposed in precise relative relationship to effect proper sequential printing of the design on the web of paper with all colors in required register. If one of the rotary stencils has a circumference which is as much as 0.01 inch different from that of another stencil, the two corresponding colors of these stencils, after 100 revolutions of the latter, would be offset one inch relative to each other with respect to the original spacing on the paper. This inaccuracy is multiplied when a plurality of stencils are employed and thus the successful use of mass production operations utilizing rotary stencils is limited due to the inherent characteristics of the process. Although electronic registry apparatus can be provided, it is expensive and still fails to produce exact registry of images at all times. Although this disadvantage may be somewhat obviated by manual control and adjustments, a high degree of accuracy is not obtainable.

Another disadvantage of rotary screen stencils has been the problem of scames inherently being present on the rotary printing surface which interrupt the continuity of the design during printing operations. This problem arises from the need to prepare the artwork representing the design to be printed on an initially flat surface. It has been the practice to prepare the stencil design on an initially flat piece of flexible paper or the like which is then looped or wrapped around a support cylinder so that the opposed ends thereof will abut each other when the sheet is glued, taped or otherwise secured to the supporting cylinder therefor. The support cylinder is treated so that only certain areas are susceptible to plating and the desired rotary stencil is then plated onto the support cylinder. While prior methods of this type are often referred to as capable of producing "seamless" stencils, the lines of juncture between the various abutting sections cause depressions to be formed in the outer surface of the plated metallic layer. The resulting seam in the stencil printing surface prevents the formation of an uninterrupted design on a continuously fed web of paper. The flaws produced by prior methods are more accurately referred to as "continuous" in the sense that a cylinder or rotary member presents a continuous printing surface, but not one which is free of design interrupting seams.

Another major disadvantage of prior plating methods for producing rotary screen stencils has been the fact that the ink passages presented by the grid pattern of the formanious design area are closed off one from the other in the sense that each opening in the screen is separated from the adjacent opening by a thin metallic wall which corresponds to the grid pattern. This construction tends to block the flow of ink between adjacent passages with the result that the physical properties of the ink must be carefully controlled. However, even when such control is exercised, extremely fine designs are not possible because of the relatively large quantity of ink required to obtain the necessary flow.

Some other major disadvantages of prior methods utilizing plating techniques is the inherent characteristic of the plating process which limits production to stencil screens wherein the openings are of necessity no smaller than each individual area which can be effectively masked from the plating operation. Thus, the minimum size of the openings in the stencil screen will be limited by the preciseness of the masking technique employed.

The present method provides a screen printing stencil without the numerous deficiencies present in stencils produced according to prior methods. The circumference of the printing stencil may be controlled to an extent not previously achievable by virtue of the provision of a base member for the stencil which has a supporting surface that is capable of being ground and lapped to an extremely precise preslected dimension. A layer of etchable material is formed on the supporting surface and an etch-resistant coating is applied to selected portions of the material. Those portions of the material not protected by the etch-resistant coating correspond to the ink passages in the finished printing stencil. These areas of the material are etched away to present the ink passages and the resulting screen is removed from the base member to provide the printing stencil. Chemical etching is employed which results in adjacent passages which are in intercommunication to facilitate the flow of ink onto the paper rather than blocking the flow thereof as was characteristic of prior screens and methods of preparing the same. It is also characteristic of the etching process that the passages formed in the etchable material are not perpendicular to the plane of the material but are formed with slanted sidewalls which result in ink openings on one side of the stencil being significantly smaller than the openings on the other side thereof. This permits the formation of passages in the stencil that are of a smaller area than is possible with prior methods. The smaller ink passages permit finer detail in the stencil design.

It is, therefore, a very important object of this invention to provide a method for producing rotary screen stencils wherein the design is formed on a base support that is capable of being machined to a precise degree, thereby resulting in a printing stencil that is dimensionally accurate to thereby allow continuous mass production printing to be achieved without the need for complex registry equipment and frequent adjustments of the printing apparatus.

Another important object of the invention is to provide a method for producing a rotary screen stencil wherein a truly seamless printing surface is formed, although the design serving as a pattern for the stencil is formed on an initially flat sheet of material.

Another extremely important object of the invention is to provide a printing stencil wherein the ink passages are interconnected on the side of the stencil that contacts the printing face, thereby facilitating the ink flow and permitting the use of a relatively small quantity of ink as required in printing of very fine details.

Still another important object of the invention is to provide a printing stencil wherein the ink passages on the side of the stencil that contacts the printing surface are interconnected to facilitate the flow of ink and yet wherein the stencil surface that receives the inking solution is perfectly smooth to permit movement of the ink squeezee therewithout causing excessive wear of the squeezee and in such a manner as to insure an accurate flow of ink onto the printing surface.

A still further object of the instant invention is to provide a method of producing a screen printing stencil wherein etching techniques are utilized to achieve funnel-shaped ink passages of extremely small size thereby resulting in a printing screen capable of very fine printing detail.

Other objects of the invention will be made clear or become apparent from the following specification and accompanying drawings.
FIG. 6 is a side elevational view of the split mandrel with the hairline seam between the two mandrel halves covered with a conductive material, and the ends of the mandrel taped to prevent electrodiposition thereon;

FIG. 7 is a schematic, side elevational view of the split mandrel being rotated in a solution of copper electrolyte, with the electrolyte bath and portions of the mandrel supporting structure being shown in cross section;

FIG. 8 is a cross-sectional view taken along line 8—8 of FIG. 7;

FIG. 9 is a schematic, side elevational view of the way in which the electroformed copper layer thereon disposed in a nickel sulfamate electrolyte bath for deposition of a nickel layer on the copper layer, and wherein the nickel electrolyte bath and portions of the mandrel supporting structure are shown in cross section and the electroformed nickel and copper layers are partially broken away for purposes of illustration;

FIG. 10 is a schematic, side elevational view of the split mandrel with the electroformed copper layer thereon in a photographic negative 34 of the original artwork 32 is then prepared using conventional photographic processes. The negative 34 has clear lines 34a corresponding to lines 32a of the original artwork and darkened areas 34b corresponding to the areas 32b of the original artwork.

An emulsion film 36 which is preferably constructed of a dimensionally stable synthetic resin material such as Mylar or Cronar proprietary products of E. I. du Pont de Nemours and Co., Wilmington, Del., is placed on a suitable support with its emulsion side 38 facing upward. A conventional gravure line screen 40 and the negative 34 are then placed over the emulsion film 36 as represented schematically in FIG. 3, and the film 36 subjected to a suitable source of radiation such as light. This results in the formation of a positive of the original artwork on the film 36 with a negative image on a photographic negative 34 superimposed within the lines 32a representing the design to be printed.

Once the exposure step is completed, the screen 40 and the negative 34 are removed from the film 36 as illustrated in FIG. 4, and after development the film 36 has lines 36a corresponding to the lines 32a of the design to be printed and areas 36b corresponding to the nonimage bearing areas 32b of the original artwork. Although the lines 36a are illustrated as darkened lines in FIG. 13 and are generally light impenetrable, it is to be understood that a light-penetrable grid pattern is present within 36b lines. The areas 36b are light-penetrable for purposes to be made clear hereinafter.

A cylindrical split mandrel designated generally by the numeral 42 serves as the base member upon which the rotary screen stencil is formed. The mandrel 42 is made up of two tapered sections 44 and 46 illustrated in their assembled positions in FIG. 5. Sections 44 and 46 have a pair of end plugs 48 and 50 provided with respective shaft sections 52 and 54 extending outwardly therefrom. Thin, inclined, opposed seams or lines of juncture 56 are present where the sections 44 and 46 abut when in their assembled positions.

The lines of juncture 56 are covered with a brushed-on deposit of silver laden lacquer 58 as illustrated in FIG. 6 to make the two sections 44 and 46 one electrically conductive body. It is also desirable to mask the ends 48 and 50 of the mandrel 42 with a layer of tape 60 to prevent the deposition of metal thereon in subsequent steps of the process.

The assembled mandrel is next coated with an electrically conductive release coating. An effective solution which is conveniently applied by simply wiping it on the surface of the mandrel consists of 8 ounces of nickel sulfate salts, 9 ounces of nickel ammonium salts, and 8 ounces of ammonium hydroxide, dissolved in 1 gallon of water. Alternatively, precipitated silver may be sprayed over the entire mandrel surface. This renders the mandrel electrically conductive and it is now ready for subjection to a plating bath.

The mandrel 42 is partially submerged in a copper electrolyte solution 62 that is confined in a tank 64 having a pair of electrodes 65a therein. Apparatus generally designated 63 for turning the mandrel 42 while the latter is submerged in the solution 62 includes sleeves 66 and 68. The shafts 52 and 54 of the mandrel 42 are keyed to the sleeves 66 and 68 respectively, the sleeves in turn, being rotatably received by appropriate supporting structure 70 which is partially visible in FIG. 7. Sleeve 68 is operably connected to a driving mechanism that includes a motor 72 and a drive chain 74 for rotating the mandrel 42 as it is submerged in the electrolyte solution 62. The plating apparatus which includes electrodes 65a is energized under operating conditions to cause a layer of copper to be formed on the conductive surface of the mandrel 42 at a controlled rate. It is preferred that the copper plating step be continued until a smooth, continuous layer of approximately 0.04 inches of copper is deposited on the mandrel surface.

The mandrel 42 having the electroformed copper layer 76 thereon is then positioned in appropriate supporting structure 78 and rotated by conventional driving mechanism while the copper layer 76 is ground and lapped by a rotating grinding head 80 which is reciprocated as the grinding wheel is rotated. Machining of the copper layer 76 is continued until the outside dimension thereof is equal to the desired inside dimension.

FIG. 11 is a schematic, side elevational view of the split mandrel illustrating the preferred process for milling the outer surface of the nickel layer to reduce the diameter thereof to a preselected value, and with the respective nickel and copper layers being partially broken away;

FIG. 12 is an enlarged, side elevational view of the split mandrel after layers of copper, nickel, and copper have been successively formed on the mandrel and a layer of photoresist applied over the outermost copper layer, with the supporting surface of the mandrel and the layers formed thereon shown in cross section;

FIG. 13 is a perspective view of the split mandrel with the emulsion positive placed thereon;

FIG. 14 is a schematic, perspective view similar to FIG. 14, but illustrating a vacuum operation for pulling the emulsion positive down onto the photoresist that forms the outermost layer on the split mandrel;

FIG. 15 is schematic, side elevational view of the mandrel placed in an acid solution to etch away those portions of the metal layers not protected by the photoresist and wherein the various layers of the metal and photoresist on the mandrel are partially broken away for purposes of illustration, and with the bath of acid solution and portions of the mandrel supporting structure shown in cross section;

FIG. 16 is an enlarged, fragmentary, cross-sectional view of the stencil on the split mandrel after the mandrel has been subjected to the acid bath to cause portions of the etchable material to be removed but before the protective layer of photoresist has been washed away;

FIG. 17 is a schematic, side elevational view of the way in which the parts of the split mandrel are separated to facilitate removal of the stencil screen therefrom;

FIG. 18 is a perspective view of a completed seamless rotary printing stencil;

FIG. 19 is an enlarged, fragmentary, top plan view of a part of the printing stencil;

FIG. 20 is an enlarged, fragmentary, partial bottom plan view of that part of the printing stencil shown in FIG. 18;

FIG. 21 is an enlarged, cross-sectional view of a portion of a printing stencil taken along line 21—21 of FIG. 19.;

FIG. 22 is an enlarged, cross-sectional view of a portion of a printing stencil taken along line 22—22 of FIG. 19.

FIG. 1 illustrates a piece of paper or relatively stiff card board 30 on which a positive line drawing in the nature of a design 32 has been drawn by hand or reproduced thereon in any desired manner as by photographic techniques in such a manner that the black lines 32a correspond to the final design desired to be imprinted on a continuous web of paper or the like. The lines 32a are thus separated by nonimage bearing areas 32b. A photographic negative 34 of the original artwork 32 is then prepared using conventional photographic techniques.
of the stencil screen yet to be formed. It is preferred that at least 0.001 inch of the copper layer 76 be removed to insure the formation of a perfectly cylindrical supporting surface for the stencil. In addition to presenting a firm surface which is capable of being machined to present a perfectly cylinder, the copper layer 76 veils any imperfections in the split mandrel that would otherwise effect the quality of the stencil. In addition, the copper layer 76 serves as a disposable backup member that protects the mandrel during the subsequent etching step of the process. It is to be understood however, that the copper layer 76 is not essential in practicing the instant invention and, if desired, the stencil may be formed directly on the split mandrel 42 providing the latter has been properly prepared in a manner similar to that discussed for the copper layer 76 and lacquer 58 is used to fill joints 56.

After the copper layer 76 is ground and lapped to present a truly cylindrical surface, the precisely ground mandrel is coated with an electrically conductive release coating of the same composition as previously discussed for coating the mandrel 42, or in the alternative, a coating of precipitated silver sprayed onto the layer 76. After the mandrel 42 has been rendered electrically conductive it is partially submerged in a solution of nickel sulfamate electrolyte 82 that is confined in an permanent tank 84 having an electrode arrangement therein similar to that described in connection with the copper electrolyte solution 62 shown in FIG. 8. Theshafts 52 and 54 of the mandrel 42 are keyed to sleeves 86 and 88, the latter being rotatably received by a supporting structure 90 similar to the structure 70 shown in FIG. 7. It is also to be understood that the sleeve 88 is connected to appropriate driving mechanism in which the sleeve 88 is driven by the apparatus 63 in FIG. 7. As the mandrel 42 is rotated and the platting apparatus energized, a layer of nickel 92 is plated onto the copper layer 76 from the nickel sulfamate bath. It is preferred that the nickel-plating step be continued until a smooth, continuous layer of approximately 0.0035 inches of nickel is deposited on the copper layer 76. After the nickel plating step is completed, the nickel surface 92 is ground and lapped by a rotating and reciprocating grinder head 94 while the mandrel 42 is rotated as illustrated schematically in FIG. 11. It is preferred that the machining of the nickel surface 92 be continued until the nickel layer has a unique thickness of approximately 0.003 inches.

Next, the nickel layer 92 is coated electrically conductive coating such as the composition previously described for use in rendering the split mandrel and the copper layer 76 electrically conductive or, as discussed previously, by spraying the nickel layer 92 with precipitated silver.

The copper plating step is then repeated to deposit a layer of copper 96 approximately 0.0005 inch thick on the nickel layer 92. The copper layer 96 is ground and lapped in the manner described above in connection with the copper layer 76 and as illustrated in FIG. 9. The plated and finished mandrel 42 is then rotated while a thin coating of photogravure's engraver's ink 98, preferably Eastman Kodak KPR developer, preferably while the mandrel 30 is spun in a developer tank. During developing, those portions of the enamel 98 which were exposed to the ultraviolet radiation are not affected by the solution but those portions of the enamel 98 that were not subject to the UV radiation are washed away to expose the bare metal thereon. This results in the enamel 98 covering only those areas of the copper layer 96 which, in the completed stencil, will correspond to the non-image bearing areas 32b of the design to be printed plus the screen grid pattern within the design areas. Those areas of the copper layer 96 which are to be removed to form ink passages in the completed stencil are no longer covered by the enamel layer 98.

The next step of the process is illustrated in FIG. 15 wherein the mandrel 42 having layers of copper 76, nickel 92, copper 96, and photoresist 98 is partially immersed in an acid etching solution 110, which is preferably ferric chloride having a strength of 45° Baume, confined in an appropriate container 112. Apparatus 63, previously described in conjunction with the copper plating step, is provided for turning the mandrel 42 while the latter is submerged in the etching solution 110. The layers of material on the mandrel 42 are maintained in contact with solution 110 until the copper layer 96 and the nickel layer 92 are dissolved to an extent to cause passages 114 to be formed therefrom. Etching should be continued until holes of proper size are formed in layers 92 and 96 while small dimples are formed in layer 76 underneath the individual passageways. When the etching step is completed, the mandrel 42 is removed from the etching solution 110 and placed in a rinsing bath (not shown) capable of dissolving the photore sist wherein the layer of enamel 98 is removed from the mandrel 42.

As illustrated in FIG. 17, the two sections 44 and 46 of the mandrel 42 are then pulled apart to release a completed cylinder of the stencil 116 therefrom. The inner copper layer 76, which is partially consumed by the etching solution, is discarded and the completed stencil 116 has a foraminous design area 116a corresponding to the lines 32a of the original artwork 32, and an imperforate section 116b surrounding the design area 116a and corresponding to the non-image bearing areas 32b of the original artwork.

The action of the etching solution 110 is best illustrated in FIG. 16. The bitenal construction of the stencil 116, together with the fact that the etching solution 110 is being consumed...
during the etching step, results in an etching action which is more degradative to the copper layer 96 than to the nickel layer 92. The action of the etching solution 110 thus does not proceed downwardly in a straight line but in opposed slanted lines. It is also to be noted that the etching solution 110 "undercuts" the layer of resist enamel 98 in all areas except where two lines of the grid pattern intersect. This produces a grid pattern wherein the passages 114 in the copper layer 96 and the nickel layer 92 present openings 118 at one end of the passages 114 that are interconnected and generally hemispherically shaped, and openings 120 at the opposite ends of the passages 114 that are disconnected and generally planar. The openings 120 are separated by linear sections 122 of generally triangular cross section, the sections 122 being formed only in the nickel layer 92 as a result of the etching solution 110 having removed the copper layer 96 above the sections 122. As the effective area of the resist enamel 98 is larger where the gridlines intersect, the etching solution 110 does not entirely remove the copper layer 96 beneath these points of intersection. This results in the formation of a copper post 124 at each point of intersection of the linear sections 122.

As clearly illustrated in FIG. 19, the openings 118 are interconnected and generally hemispherically shaped to facilitate the flow of ink across a surface receiving the printing ink. The posts 124 are the only portions of the stencil 116 on the side of the openings 118 that contact the printing surface. On the other hand, as clear in FIG. 20, the side of stencil 116 in which the openings 120 appear is flat to present an effective surface for receiving the inking solution and over which the ink squeeze will easily move.

While in the preferred embodiment of the invention a bimetal construction of nickel and copper has been described which permits the use of one single strength etching solution to achieve the desired "undercutting action" and produce passages 114 of the desired size and configuration, it will be appreciated that the novel method herein described can be practiced using a single metal layer. For example, a single layer of either copper or nickel could be electroformed over an appropriately prepared base member and then etched. In either such case, however, it has been found desirable to flush the outer surface of the electroformed metal with chromium to increase the abrasion resistance of the metal and, in the case of copper, to prevent oxidation of the copper metal. It is also clear that while the invention has been described as having particular application to the production of seamless stencils for screen printing apparatus, the advantages achieved with the novel process find application in all areas of screen printing.

Having thus described the invention, what is claimed as new and desired to be secured by Letters Patent is:

1. A method of producing a cylindrical screen printing stencil of the type having a foraminous design area with a grid pattern therein and an imperforate section surrounding the design area, said method comprising the steps of:
   - providing a collapsible base member of generally cylindrical configuration in the uncoupled condition thereof;
   - providing a removable protective layer over said base member and configured to present an uninterrupted cylindrical supporting surface of predetermined diameter;
   - forming a layer of chemically etchable material on said supporting surface;
   - providing an etch-resistant coating over selected portions of said material corresponding to the grid pattern and to the imperforate section;
   - applying to said material a chemical etching solution capable of dissolving said material;
   - maintaining said etching solution in contact with said material until said material is dissolved to an extent to cause passages to be formed through the material; and
   - removing the layer of material from said base member to provide said printing stencil.

2. A method of producing a cylindrical screen printing stencil of the type having a foraminous design area with a grid pattern therein and an imperforate section surrounding the design area, said method comprising the steps of:
   - providing a collapsible base member of generally cylindrical configuration in the uncoupled condition thereof;
   - providing a removable protective layer over said base member and configured to present an uninterrupted cylindrical supporting surface of predetermined diameter;
   - forming a layer of chemically etchable material on said supporting surface;
   - providing an etch-resistant coating over selected portions of said material corresponding to the grid pattern and to the imperforate section;
   - applying to said material a chemical etching solution capable of dissolving said material;
   - maintaining said etching solution in contact with said material until said material is dissolved to an extent to cause passages to be formed through the material; and
   - removing the layer of material from said base member to provide said printing stencil.

3. A method as set forth in claim 2, wherein said collapsible base member comprises a multiple section cylindrical mandrel and said step of providing a base member includes assembling the sections of the mandrel, and wherein said step of providing a protective layer on the base member comprises coating said sections with a conductive material to present one electrically conductive section, electrodepositing a layer of metal onto said mandrel to present said supporting surface, and mechanically removing material from the outer face of said layer to provide a smooth uninterrupted surface of said predetermined diameter.

4. A method as set forth in claim 3, wherein said step of removing material from the outerface of said layer includes the steps of machining said layer to present a truly cylindrical supporting surface, and providing a release coating on said supporting surface to facilitate removal of said layer of material from said base member.

5. A method as set forth in claim 1, wherein said step of providing an etch-resistant coating includes applying a coating of a radiation sensitive material over substantially the entirety of said material layer, covering the radiation insentitive material with a film reproduction having radiation transparent areas corresponding to the grid pattern and to the imperforate section of the stencil, and radiation impenetrable areas corresponding to the openings within the design area; exposing said etch-resistant coating covered with said film reproduction to a source of radiation to harden those portions of the radiation sensitive material beneath said radiation transparent areas of said film reproduction; removing said film reproduction from around said radiation sensitive material; and developing said radiation sensitive material to remove those portions of the same not hardened by said exposing step.

6. A method of producing a cylindrical metallic screen printing stencil for a screen printing press and of the type having a foraminous design area presented by a grid pattern and an imperforate section surrounding the design area, said method comprising the steps of:
   - providing a collapsible base member of generally cylindrical configuration in the uncoupled condition thereof;
   - forming a first metal layer on said base member presenting an uninterrupted cylindrical supporting surface of predetermined diameter, said layer characterized by the property of being chemically etchable at a given rate;
   - forming a second metal layer on said first layer, said second layer characterized by the property of being chemically etchable at a faster rate than said first layer;
providing an etch-resistant coating over selected portions of said second metal layer corresponding to the grid pattern and to the imperforate section;
applying to said second metal layer a chemical etching solution capable of dissolving said first and second metal layers;
maintaining said etching solution in contact with said second metal layer until said first and second metal layers are dissolved to an extent to cause passages to be formed through said layers with the openings at the ends of said passages in said first layer being disconnected and generally planar and the openings at the ends of the passages in said second layer being interconnected and generally hemispherically shaped; and
collapsing the base member to facilitate removal of the first and second metal layers from said base member to provide said printing stencil.

7. A method as set forth in claim 6, wherein the step of forming a first metal layer includes machining said layer to give same a uniform thickness; and the step of forming a second metal layer includes machining said layer to give same a uniform thickness of less than one-half the thickness of said first metal layer.

8. A method of producing a seamless metallic screen printing stencil for a rotary screen printing press and of the type having a foraminous design are presented by a grid pattern and an imperforate section surrounding the design area, said method comprising the steps of:
providing a collapsible cylindrical base member;
rendering said member electrically conductive;
electrodepositing metal on said base member to form an uninterrupted cylindrical supporting surface on the latter;
machining said electrodeposited metal to present a true cylinder of uniform diameter;
treating said supporting surface with an electrically conductive release coating;
electrodepositing a first metal layer on said supporting surface, said first layer characterized by the property of being chemically etchable at a given rate;
machining said first metal layer to give said layer a uniform thickness and surface smoothness;
electrodepositing a second metal layer on said first metal layer, said second layer characterized by the property of being chemically etchable at a faster rate than said first layer;
machining said second metal layer to give said layer a uniform thickness of less than one-half the thickness of said first metal layer;
providing an etch-resistant coating over selected portions of said second metal layer corresponding to the grid pattern and to the imperforate section;
applying to said second metal layer a chemical etching solution capable of dissolving said first and second metal layers;
maintaining said etching solution in contact with said second metal layer until said first and second metal layers are dissolved to an extent to cause passages to be formed through said layers with the openings at the ends of said passages in said first layer being interconnected and generally hemispherically shaped; and
collapsing the base member to facilitate removal of the first and second metal layers from said base member to provide said printing stencil.

9. A method as set forth in claim 8, wherein said collapsible base member comprises a multiple section mandrel and said step of providing a base member includes assembling the sections of the mandrel; and wherein said rendering step is effected to present one electrically conductive section.

10. A method as set forth in claim 9, wherein said step of providing an etch-resistant coating includes applying a coating of a radiation-sensitive material over the entirety of said material layer; covering the radiation sensitive material with a film reproduction of the design to be presented, said film reproduction having radiation-transparent areas corresponding to the grid pattern and to the imperforate section of the stencil, and radiation-impenetrable areas corresponding to the openings within the design area; exposing said etch-resistant coating covered with said film reproduction to a source of radiation to harden those portions of the radiation-sensitive material beneath said radiation-transparent areas of film reproduction; removing said film reproduction from around said radiation-sensitive material; and developing said radiation-sensitive material to remove those portions of the same not hardened by said exposing step.

11. A method as set forth in claim 9, wherein said step of removing the first and second metal layers from said base member includes disassembling the sections of said mandrel and separating said supporting surface from said first and second metal layers.

12. A method as set forth in claim 10, wherein said step of covering the radiation-sensitive material with a film reproduction of the design to be presented includes applying a vacuum beneath said film reproduction to draw the latter against said radiation-sensitive material.

13. A method as set forth in claim 8, wherein the step of electrodepositing a first metal layer on the supporting surface includes electrodepositing approximately 0.004 inch of copper on said member.

14. A method as set forth in claim 13, wherein the step of electrodepositing a first metal layer on the supporting surface includes electrodepositing approximately 0.0035 inch of nickel on said surface.

15. A method as set forth in claim 14, wherein the step of electrodepositing a second metal layer on the first metal layer includes electrodepositing approximately 0.0005 inch of copper on said layer.