**Title**  
Tubular slat for coverings for architectural openings

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**Related Art**  
- US 2620869  
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ABSTRACT

A method of providing a continuous fiberglass/thermoformable resin strip with a transverse arcuate shape, comprising the steps of: providing an elongated first strip of fiberglass/thermoformable resin material (68); providing a first mandrel (78) having a first arcuate surface (82), the mandrel including a system for heating the first mandrel (78); providing a second mandrel (84) having a second arcuate surface (88), the second mandrel including a system for cooling the second mandrel (84); passing the first strip (68) first across the first mandrel (78) while elevating the temperature of the first strip (68) above the setting temperature of the thermoformable resin; and subsequently passing the first strip (68) across said second mandrel (84) to cool the first strip (68) beneath its setting temperature, thereby allowing the first strip (68) to maintain an arcuate transverse cross-section consistent with the first and second arcuate surfaces (82, 88) of the first and second mandrels (78, 84).
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Invention Title: METHOD OF PROVIDING A THERMOFORMABLE STRIP WITH AN ARCUATE SHAPE

Details of Original Application No. 2001276930 dated 16 July 2001

The following statement is a full description of this invention, including the best method of performing it known to us:-

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METHOD OF PROVIDING A THERMOFORMABLE STRIP WITH AN ARCUATE SHAPE

CROSS REFERENCE TO RELATED APPLICATIONS

This application claims priority to United States provisional application no. 60/219,039 filed on July 18, 2000. This application is a divisional of Australian Patent Application No. 2001276930, which is hereby incorporated herein by reference in its entirety.

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates generally to slats for use in horizontal or vertical coverings for architectural openings and, more particularly, to such a slat that has been formed in a transversely compressible tubular configuration.

Description of the Relevant Art

Any discussion of the prior art throughout the specification should in no way be considered as an admission that such prior art is widely known or forms part of common general knowledge in the field.

Coverings for architectural openings have been in use for centuries and have assumed many different forms. For years fabrics were simply draped across architectural openings such as windows, doors, archways and the like, but subsequently more sophisticated coverings have emerged. For example, pleated draperies have been in use for some time and can be moved with conventional hardware between an extended position across an architectural opening and a retracted position adjacent the sides of the opening.

Another popular form of covering is a Venetian blind which consists of a plurality of horizontally disposed wooden or aluminum slats and, more recently, plastic slats that are supported at spaced locations along their length by ladders. The ladders, which may be tape ladders or cord ladders, consist of parallel but spaced vertically extending flexible fabric tapes or cords having a plurality of slat supporting cross-ladders or rungs extending therebetween at vertically spaced locations. The slats are supported on the cross-ladders. Lift cords extend vertically through the slats and appropriate control mechanisms are provided so that the lift cords can be raised thereby gathering or accumulating the slats into a stacked relationship when the covering is moved from an extended position across the architectural opening to a retracted position adjacent the top
of the architectural opening. Further, by shifting the parallel tapes, cables or cords of the
ladders in opposite vertical directions, the cross-ladders are tilted thereby tilting the slats
so as to move the Venetian blind between open and closed positions to selectively permit
the passage of vision and light between the slats.

More recently, coverings for architectural openings have included vertical blinds
which are similar to Venetian blinds except the slats are disposed vertically rather than
horizontally. Like Venetian blinds, the slats can be pivoted about their longitudinal axes
to move the covering between open and closed positions. The slats, as a group, can also
be extended or retracted across the architectural opening.

Even more recently, designer coverings for architectural openings have included
cellular blinds wherein interconnected cells of material extend across the architectural
opening and can be collapsed upon themselves when opening or closing the covering or
moving it between extended and retracted positions.

While slats or vanes that are used in Venetian blinds or vertical blinds have
traditionally been made of a rigid hard material, attempts have been made at softening
the appearance of such slats or vanes, with examples of such being disclosed in U. S.
Patent Nos. 5,797,442, 5,960,850 and 5,876,545, which are commonly owned with the
present application. In the aforenoted patents, the vanes have been suspended vertically
and formed in a tubular configuration, with the tubular configuration substantially
eliminating torque along the length of the vane so that when the vane is rotated at its
upper end by a control mechanism, the lower end of the vane will move in unison
therewith. A characteristic of the tubular vanes in the aforenoted patents, however, is
that they are easily bendable along their length so that if disposed horizontally, they will
droop or bend.

While tubular vanes have been employed in Venetian blinds, they have suffered
from various drawbacks.

There is a need in the art of coverings for architectural openings for a tubular slat
or vane that presents a softer appearance than hard wood, plastic or aluminum slats and
the like, but which will also retain its shape whether or not disposed horizontally or
vertically. Furthermore, there is a need for slats that have a high degree of translucency,
wherein a maximum amount of diffused light is transmitted through the shade.
SUMMARY OF THE INVENTION

The present invention concerns a tubular slat or vane that can be used in horizontal or vertical coverings for architectural openings and wherein the vane presents a soft fabric appearance while retaining structural rigidity along its length.

The vane can, therefore, be used in Venetian blinds or vertical blinds and when used in a Venetian blind will not noticeably sag along its length, and when used in a vertical blind will rotate uniformly along its length without helically twisting.

The tubular vane can be made from various combinations of materials but in the preferred embodiments, the base structural component of the material is fiberglass matting wherein the fibers might be woven, non-woven or randomly oriented but united with a thermoformable resin so that the matting has deformable memory. In other words, it can be formed under the application of heat into any desired configuration which it will yieldingly maintain. It is resilient so as to always return to that configuration even after having been temporarily deformed.

Preferably, but not necessarily, the fiberglass matting has a layer of additional fabric or other material which is either laminated to or wrapped over the fiberglass matting to give the slat the desired texture and/or aesthetic appearance, but the fiberglass matting will present and retain the structural qualities desired for the slat so that they will withstand extreme environments which the slats encounter during shipment and use such as the compression and deformation of the slats.

While the slats may be formed into a tubular configuration, there are a number of tubular configurations available.

According to one aspect, the present invention provides a method of providing a roll of a deformed elongated strip which, when unrolled, will assume a transverse arcuate shape, comprising the steps of: providing an elongated starter strip of fibreglass in a thermosetting resin that has not been cross-linked by being heated; providing a first mandrel having an arcuate surface and a system for heating said first mandrel; providing a second mandrel having an arcuate surface and a system for cooling said second mandrel; passing said starter strip along its length across said first mandrel to heat said thermosetting resin above its setting temperature to form a heated strip having said transverse arcuate shape; passing said heated strip along its length across said second mandrel to cool said thermosetting resin beneath its setting temperature to form a cooled strip having said transverse arcuate shape; and then rolling up said cooled strip, whereby
it will become deformed but will assume said arcuate transverse cross-section whenever it is unrolled.

Unless the context clearly requires otherwise, throughout the description and the claims, the words 'comprise', 'comprising', and the like are to be construed in an inclusive sense as opposed to an exclusive or exhaustive sense; that is to say, in the sense of “including, but not limited to”.

Other aspects, features and details of the present invention can be more completely understood by reference to the following detailed description of the preferred embodiments, taken in conjunction with the drawings and from the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a fragmentary isometric view of a slat formed in accordance with the present invention looking downwardly on the slat.

Fig. 2 is a fragmentary isometric similar to Fig. 1 but looking upwardly at the slat.

Fig. 3 is an end elevation of the slat shown in Figs. 1 and 2.

Fig. 4 is an isometric view of the vane shown in Figs. 1 and 2 with parts thereof removed for clarity.

Fig. 5 is an isometric view of a Venetian blind incorporating the slat of the present invention and with the blind in an open and extended position.

Fig. 6 is an enlarged end elevation of the blind as shown in Fig. 5.

Fig. 7 is a further enlarged fragmentary end elevation of a portion of the blind shown in Fig. 6.

Fig. 8 is a fragmentary end elevation of the blind of Fig. 5 with the slats rotated into a closed position.

Fig. 9 is an end elevation similar to Fig. 6 which has been further enlarged and with parts removed for clarity and with the slats shown in an open position.

Fig. 10 is an end elevation similar to Fig. 9 with parts removed for clarity and with the slats in a closed position.

Fig. 11 is an end elevation of the blind of Fig. 5 with parts removed for clarity and with the blind in a retracted position.
DESCRIPTION OF THE PREFERRED EMBODIMENT

The slat or vane 30 for use in a covering for an architectural opening in accordance with the present invention is probably seen best in Figs. 1-4 to comprise an elongated tubular body 32 having upper and lower outwardly convex side walls 34 and 36, respectively, a folded edge 38 and a secured edge 40. As will be described in more
detail later, the slat is formed from a strip of material having opposite ends by folding the material longitudinally along a line proximate the centerline of the strip and securing the free ends together in overlapping relationship. The slat can be cut to any desired length either before or after formation of the tube. An important feature of the invention resides in the material from which the vane is made inasmuch as it is desired that the slat, under normal use conditions, maintains its tubular configuration and is capable of returning to that tubular configuration even after having been deformed or transversely compressed such as in extreme environments encountered in shipment and day-to-day use in architectural openings. An important component of the material is a fiberglass web which can be woven, non-woven or composed of randomly oriented glass fibers which are held together in a suitable resin. The preferred glass material is manufactured by Ahlstrom of Karhula, Finland and designated as product #GFT-51G10-50. It is a non-woven glass fiber tissue that has weight of 50 grams per square meter. In one embodiment, a thermoset resin is added to the glass non-woven at the time of manufacture at a level of 21 to 24% by dry weight. It is to be appreciated that high or lower amounts of resin can be utilized depending on the properties of the resin and the fiberglass. This resin which is added to the glass mat is only dried at the point of manufacturing. This allows the subsequent user the ability to place the glass tissue within a form and heat it to its cross-linking temperature and dwell time. After the heating process, the resulting glass mat and thermosetting resin construction will maintain its shape indefinitely. The diameter of the glass fibers within the tissue is extremely small (11 microns). Along with its optical clarity, the glass fibers give the glass tissue, when observed with transmitted light, the desired amount of translucency as compared with other textile fibers which are relatively opaque when observed in the same condition of transmitted light. The thermosetting resin used to bind the glass fibers is a thermoformable resin so that the orientation of the fibers and the material in which they are disposed remain somewhat constant, even though flexible, until the set orientation is modified or changed by heating the material to a predetermined temperature in excess of the setting temperature of the resin. In other words, the fiberglass material formed with the thermoformable resin can be heated to a predetermined temperature and then molded into a predetermined configuration and after cooling will retain that configuration.
While a slat 30 made from such a fiberglass material can be formed solely from
the matting of fiberglass and resin, for aesthetic or other reasons, it may be desirable to
laminate a different material to the fiberglass matting. Materials such as most any
fabric, foil or the like can be laminated to the fiberglass material so that once the vane is
formed, the different material, located on the exterior or interior surfaces of the tubular
slat, gives the slat or the vane a desired appearance.

As can be seen in Figures 1-4, slat 30 has a flap or external tail portion 142,
wherein the walls 34 and 36 are secured together to form the slat. In an alternative
embodiment slat 144 as best shown in Figure 24, no external tail portion is produced.

In the alternative slat 144, one edge of one of the walls is folded inwardly to meet
the inside surface of the other wall, wherein the folded in portion is adhesively joined to
the corresponding inside surface.

With reference to Figs. 5-11, the slat 30 is shown incorporated into a Venetian
blind-type covering 42 for an architectural opening wherein the Venetian blind has a
headrail 44 in which the control system for the blind is disposed, a lift cord 46, a tilt
wand 48, a bottom rail 50 spaced from but parallel to the headrail and cord ladders 52 at
opposite ends of the blind. Each tubular slat 30 has been provided with aligned openings
54 in the side walls thereof adjacent to the ends of the slats so as to accommodate the
incorporation of the slats into the blind system. The cord ladders, as probably best seen
in Figs. 6-8, have two vertically extending spaced tilt cords 56 with horizontal rungs 58
connecting the tilt cords at equal vertically spaced locations.

Each rung supports an end of a slat so that the slats are disposed in a parallel
horizontal orientation. The lift cords 46 extend through the vertically aligned openings
54 at the ends of each slat and are knotted or otherwise affixed at 62 beneath the base
rail as best seen in Figs. 6-11. As seen in Fig. 12, when the blind is retracted, the
vertical tilt cords 56 are folded along opposite edges of the slats with the rungs 58 of
each cord ladder extending between slats. In the retracted position of Fig. 12, the slats
can be seen to still be tubular, but they are compressed into a very shallow tube so as to
occupy minimal space. In that manner, the slats can be compressed into a very small
space, which is actually smaller than the space occupied by wooden slats conventionally
found in Venetian blinds.

Slats 30 can also be used in other types of Venetian blinds that utilize a lift cord
that extends along the outside of the blinds, typically interwoven with the vertical
portion of the cord ladder. In this type of Venetian blind, no openings need be made in
the surface of the slat that can allow light to pass unimpeded therethrough when the
blind is in the closed position. It is appreciated that these slats may also be compressed
when the blind is retracted in a similar manner as illustrated in Figure 12.

The use of the tubular slats with external lift cords are described in greater detail in
two co-pending United States patent applications that are owned by the assignee of the
present application entitled "Shutter Type Covering For Architectural Openings" (United
States Publication No. 2005/0072088 A1) and "Ladder Operated Covering With Fixed
Vanes For Architectural Openings" (United States Publication No. 2004/0065418 A1),
which are both hereby incorporated herein by reference in their entirety.

As mentioned previously, the fiberglass/resin matting material used in the slats can
be used alone, but for aesthetic or other reasons, a separate material can be laminated to
the base fiberglass/resin material or wrapped around the base material.

With reference to Fig. 13, a forming apparatus 64 and process for forming a strip
material from which the slats 30 can be formed is illustrated. At one end of the
apparatus, a supply roll 66 of a long strip of fiberglass/resin matting 68 is provided with
the matting having a width substantially double that of the width of the proposed slat to
be made from the material. The strip of fiberglass matting is positioned beneath a
second roll 70 of an elongated strip of fabric or other material 72 which is to be
laminated to the fiberglass matting 68. Free ends of the rolls of fiberglass and fabric
strips are passed between a pair of confronting compression rollers 74 after a layer of
adhesive has been applied to the top surface of the fiberglass matting with a
conventional adhesive applicator 76. The adhesive could be any suitable adhesive
having properties such as a thermoplastic or thermoset adhesive which tack bonds the
fiberglass material 68 to the fabric material 72 as they are passed between the rollers 74.
In one embodiment, no additional adhesive is applied with the thermoformable adhesive
of the fiberglass matting being utilized to tack bond the fabric to the matting.

Upon leaving the compression rollers, the laminate 75 is drawn over a first heated
mandrel 78, which could be steel, aluminum or any suitable material, having
longitudinally extending passages 80 therein adjacent to an arcuate upper surface 82
thereof. Heating fluids are passed through the passages to maintain the arcuate upper
surface at a predetermined temperature in excess of the setting temperature of the
thermoformable resin used in the fiberglass material and the adhesive 76. A section
taken through the mandrel 78 with the laminate thereon is seen in Fig. 15. As the material is drawn across the heated mandrel, the thermoformable resin in the fiberglass material is rendered fluid so that the cross-direction of the laminate assumes the arcuate configuration of the top surface 82 of the mandrel. The laminate 75 leaving the downstream end of the heated mandrel 78 crosses over a cooling mandrel 84 of the same structure as the heating mandrel except that in the cooling mandrel coolant is passed through longitudinal passages (not shown) to retain the arcuate top surface 88 of the cooling mandrel at a preselected temperature beneath that of the heating mandrel and such as to set the thermoformable resin. The laminate leaving the downstream end of the cooling mandrel is, therefore, configured in a transverse arcuate shape and is passed around an idler roller 90 onto a take-up roller 92 where a predetermined length of the arcuate laminate strip is accumulated. While the cross-sectional configuration of the laminate may be temporarily deformed on the take-up roller 92, once the strip of laminate material is removed from the roller, it will again assume the arcuate configuration it had before it was wrapped onto the take-up roller.

With reference to Figs. 16 and 17, an alternative system 94 for forming the laminate strip 75 of material from which the slats can be formed is illustrated. As seen in Fig. 16, a strip roll 96 of fiberglass/resin material is disposed beneath a strip roll 98 of a fabric or other chosen material and a conventional adhesive applicator 100 is positioned therebetween to dispense a layer of adhesive onto the top surface of the fiberglass/resin material. Again, the adhesive could be any suitable adhesive but preferably a thermoplastic adhesive. A pair of upper and lower endless belts 102 and 104, respectively, are positioned downstream from the supply rolls of fiberglass and fabric with the endless belts being wrapped around driven 106 and idler 108 rollers in a conventional manner. Positioned between the upper and lower endless belts is a heating mandrel 110 and a downstream cooling mandrel 112, each mandrel having an upper component 110a, 112a respectively and a lower component 110b, 112b respectively. The confronting faces of the upper components and lower components are convex and concave respectively and are spaced a predetermined distance to allow the free passage of the laminate therebetween. The upper component 110a, 112a of the heating and cooling mandrels, respectively, have elongated passages 114 adjacent to the convex surface thereof for the passage of heating and cooling fluids respectively so that the adjacent convex surfaces of the mandrels are retained at predetermined temperatures.
As the laminate is passed between the upper and lower mandrel components of the heating mandrel 110, it is confined in an arcuate configuration and the temperature reaches a temperature that cross links the thermoset resin. An optimum temperature/time duration is believed to be approximately 410°F for one minute with the Ahlstrom glass material identified above. That same arcuate configuration is maintained in the laminate as it passes through the cooling mandrel 112 where the temperature is dropped beneath the temperature in the heating mandrel which retains the arcuate transverse cross-sectional configuration of the laminate 75 as it leaves the downstream end of the cooling mandrel and is wrapped onto a take-up roller 116. As mentioned with regard to the system illustrated in Fig. 13, while the transverse cross-sectional configuration of the laminate 75 might be deformed or changed temporarily while on the take-up roller, once it is unrolled, it will again assume the arcuate configuration imparted thereto as it passed through the heating and cooling mandrels.

Figs. 18-22 illustrate how the arcuate laminate 75 is formed into the tubular slat. In Fig. 18, the arcuate laminate is shown in an end view in the same arcuate configuration it has after leaving the cooling mandrel 112 of the forming apparatus of either Fig. 13 or 16. The laminate strip is first passed through a creasing apparatus 118 as illustrated in Fig. 19. In passing through the creasing apparatus, the strip of material is temporarily flattened so as to lie above and below a pair of juxtaposed anvils 120 and between the anvils and creasing rollers 122 which have been positioned at predetermined locations relative to the strip. The locations of the creasing rollers are determined by where the laminate strip 75 will ultimately be folded into the desired tubular configuration. In the disclosed embodiment of the slats, as will be appreciated in Fig. 19, one crease 124 is positioned at approximately the longitudinal center of the strip on one face of the strip while another crease 126 is placed adjacent to one side edge of the strip on the opposite face. It is not critically important on which side of the strip the creases are placed, but it has been found easier to crease the material while in a flat configuration, and in order to accomplish such, it is relatively simply to run the laminate strip between the anvils and crease rollers as illustrated.

After having been creased, and as illustrated in Fig. 20, the laminate strip 75 is passed through an adhesive application device 128 which includes a pair of confronting rollers 130 which are spaced an adequate distance apart to allow the laminate strip to pass therebetween. The upper roller is shorter than the lower roller to allow space for a
conventional adhesive applicator 132 which applies a strip of adhesive 133 to the top surface of the laminate strip between the crease 126 and the right edge 134 of the strip. The adhesive could be any suitable adhesive but preferably a thermoplastic copolyester adhesive such as Bostik 7183 made by Bostik Adhesives of Boston, Massachusetts, or Gritex 6G made by EMS of Switzerland.

With reference to Fig. 21, after the laminate strip 75 emerges from the adhesive applicator, it again assumes its arcuate transverse configuration and it can then be passed through a folding mechanism (not shown) which takes the strip and folds it longitudinally along the crease 124 at the approximate longitudinal center of the strip so that the edges 134 and 138 of the strip are in overlying confronting relationship with the adhesive 133 therebetween. While the strip 75 is being folded along the approximate longitudinal centerline thereof, a flap 140 is formed by folding the edge 134 of the strip with the adhesive thereon about its associated crease 126 so that when the side edges of the laminate strip are in confronting relationship, the top wall 36 (which is shown on the bottom in Fig. 22) of the slat so formed retains its arcuate configuration and the flap 140 on the free edge of the bottom wall 34 (which is shown on the top in Fig. 22) of the slat conforms to the curvature of the top wall.

At the location where the edges of the laminate strip are adhesively bonded, an external tail 142 is formed which can be passed through a heat setting apparatus (not shown) to secure the edges of the laminate strip thereby permanently forming the slat into the tubular configuration shown in Fig. 22.

In an alternative embodiment 144 of the slat shown in Fig. 24, it is formed in a similar manner except that adhesive 146 (Fig. 23) is applied to the undersurface 148 of the laminate strip 75 between the right edge 148 of the strip and an adjacent crease line 150 and once the laminate strip has been folded about a crease 152 running substantially along the longitudinal center of the strip, a flap 154 defined between the right edge 148 of the strip and the adjacent crease line 150 can be folded inwardly to confront the top surface of the bottom wall 152 of the slat and, again, this location of the slat can be passed through a heat setting apparatus (not shown) to secure the free edges of the laminate strip together internally of the slat thereby forming a slat that does not have an external tail as in the slat of Fig. 22.

In Fig. 25, the slats 30 configured and as illustrated in Fig. 22 are shown disposed vertically in a vertical slat covering 156 for an architectural opening, the slats being
suspended from a control mechanism 158 that is adapted to shift the slats longitudinally of a headrail 160 to extend or retract the covering and also rotate the slats about longitudinal vertical axes when opening or closing the covering. A vertical tab 162 has been formed in the end of the vane but in reality, it would be easiest to form the tab by adhesively securing a separate tab strip (not shown) to the open end of the tubular slat rather than forming the tab in the laminate strip from which the slat is formed.

Because of the optical properties of the fiberglass material, the resulting slats 30 or 144 are typically translucent. When a window covering using these slats is placed in its closed position, shadow lines are not produced on adjacent slats caused by the overlapping slat as the slats diffuse the light passing therethrough.

Additionally, since the slats are hollow, as well as translucent, patterned and/or colored inserts can be inserted into the slats to change the resulting appearance of the slats as well as the slats level of translucency. In one type of window blind assembly, wherein the slats are used in window coverings in which the lift and ladder cords are routed outside of the vanes and do not pass through the vanes, the appearance changing inserts can be easily installed post production by consumers or window covering vendors.

A slat 30 or 144 formed in accordance with the present invention will not sag or droop noticeably along its length even when disposed horizontally and when provided in lengths commonly found in coverings for architectural openings due in large part to the tubular construction and the resin rigidified fiberglass mat.

Furthermore, the vane or slat is suitable for use in a vertical covering. When used in a vertical covering will not "barber pole" or twist along its length so that when the vane is rotated at its upper end by a control system, the lower end will rotate in unison therewith. The material from which the slat or vane is manufactured is important to its functionality and through use of glass fibers and a thermosetting resin, the vane can be formed to have deformation memory whereby it will retain its tubular orientation under normal circumstances but can be deformed by compressing, folding or the like and will rebound to its original configuration due to the memory provided therein with the glass fibers and the thermoformable resin. The slat or vane so formed is thereby resilient and can be deformed repeatedly without losing the ability to return to its original configuration. This resiliency allows the slats to be compressed as shown in Figure 12
when an associated blind assembly is retracted, and return to their deformed configuration when the blind assembly is lowered.

Although the present invention has been described with a certain degree of particularity, it is understood that the present disclosure has been made by way of example, and changes in detail or structure may be made without departing from the spirit of the invention as defined in the appended claims.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. A method of providing a roll of a deformed elongated strip which, when unrolled, will assume a transverse arcuate shape, comprising the steps of: providing an elongated starter strip of fibreglass in a thermosetting resin that has not been cross-linked by being heated; providing a first mandrel having an arcuate surface and a system for heating said first mandrel; providing a second mandrel having an arcuate surface and a system for cooling said second mandrel; passing said starter strip along its length across said first mandrel to heat said thermosetting resin above its setting temperature to form a heated strip having said transverse arcuate shape; passing said heated strip along its length across said second mandrel to cool said thermosetting resin beneath its setting temperature to form a cooled strip having said transverse arcuate shape; and then rolling up said cooled strip, whereby it will become deformed but will assume said arcuate transverse cross-section whenever it is unrolled.

2. The method of claim 1, further including the steps of:
   - providing an elongated strip of fabric adjacent to said elongated starter strip;
   - applying adhesive to one of said strips; and
   - bonding said strips together into a laminate before passing said starter strip across said mandrels.

3. The method of claim 1 or claim 2 wherein said arcuate surfaces of said mandrels are convex.

4. The method of any one of claims 1 to 3 further including the steps of:
   - providing mandrel components having a concave arcuate surface to complement said convex arcuate surfaces of said mandrels; and
   - placing said mandrel components in confronting relationship with said mandrels such that an arcuate space is defined therebetween, through which said starter strip can be passed.

5. The method of any one of claims 1 to 4 wherein said starter strip is provided in roll form.

6. The method of any one of claims 2 to 5 wherein said starter strips and said strip of fabric are provided in roll form.

7. The method of any one of claims 1 to 6 wherein said starter strip contains 21 to 24% by dry weight of a thermosetting resin.
8. A method of providing a continuous fiberglass/thermoformable resin strip with a transverse arcuate shape substantially as herein described with reference to any one of the embodiments of the invention illustrated in the accompanying drawings and/or examples.