A polymer-based composite sandwich includes a core bonded between fiber reinforced resin facesheets. The core includes a truss formed by groups of composite pins held in a low density foam. The pins in each group intersect to form nodes adjacent to one of the facesheets. The ends of the pins extend parallel and are bonded to the facesheets.
ABSTRACT OF THE DISCLOSURE

A polymer-based composite sandwich includes a core bonded between fiber reinforced resin facesheets. The core includes a truss formed by groups of composite pins held in a low density foam. The pins in each group intersect to form nodes adjacent to one of the facesheets. The ends of the pins extend parallel and are bonded to the facesheets.
COMPOSITE STRUCTURE HAVING
REINFORCED CORE AND METHOD OF MAKING SAME

Technical Field

This disclosure generally relates to composite structures, and deals more particularly with a composite sandwich having a reinforced core, and a method of making the composite sandwich.

Background

Composite sandwich constructions may be strengthened by placing structural reinforcement inside a core that is bonded between two facesheets. The core reinforcement may include structural elements that define load paths for transferring compressive, tensile and shear loads between the facesheets. The performance of the composite sandwich is dependent in part upon the type of core reinforcement and the quality of the bonds between the core and the facesheets. Common materials used in the core may include rigid plastic foam and honeycomb. While honeycomb cores exhibit good structural efficiency, they may subjected to higher core-to-facesheet loading in some applications, such as long duration space flights where a
differential pressure may develop between the core and the surrounding environment.

Unreinforced closed cell rigid foam cores may exhibit reduced structural efficiency when subjected to moisture and to higher temperatures, or extreme low temperatures in space.

The problems associated with the sandwich constructions discussed above have been partially solved by the introduction of so-called X-COR structural cores which comprise a light-weight, closed cell polynethacrylimide (PMI) foam reinforced with small diameter, poltruded carbon fiber/epoxy pins arranged in a tetragonal truss network. The X-COR pins extend beyond the foam core and are embedded in the facesheets. A variation of X-COR is disclosed in US Patent No. 6,291,049 issued September 18, 2001, in which the ends of the pins are bent so as to lie flat against facesheets to which the core is bonded.

The truss networks mentioned above that employ carbon fiber/epoxy pins may not provide adequate performance in some aerospace applications. Accordingly, there is a need for a composite structure having a reinforced core that is suitable for demanding aerospace
applications in which superior bond strength between the facesheets and core is required. Embodiments of the disclosure are intended to satisfy this need.

SUMMARY

Embodiments of the disclosure provide a composite sandwich construction in which improved facesheet-to-core bond strength is achieved while assuring that the structural integrity of the core is maintained. The construction and material selection used in the sandwich construction renders it suitable for aerospace applications, including long duration space missions in which differential pressures may arise between the core and the surrounding environment. The improved bond strength provided by the disclosed embodiments may be maintained over a wide range of temperature and moisture conditions.

In accordance with one aspect of the invention, there is provided a composite sandwich. The composite sandwich includes first and second fiber reinforced polymer facesheets and a reinforced core between the first and second facesheets. The reinforced core includes a plurality of pins arranged in groups forming a truss. Each of the pins include a medial portion extending between the first and second facesheets and distal
portions respectively extending generally parallel with and bonded to the first and second facesheets. The pins in each group intersect at a node adjacent one of the first and second facesheets and a carrier surrounding the pins.

Each of the pins may include carbon fiber reinforced resin, and each of the first and second facesheets may include laminated plies of carbon fiber reinforced resin.

The distal portions of the pins in each of the groups may radiate outwardly from the node formed by the pins in the group.

The nodes may be spaced substantially equidistant from each other.

Each of the groups may include at least 3 of the pins.

The carrier may include rigid foam.

The pins in each of the groups may be radially spaced substantially equidistant from each other around the node formed by the group.
The core may have a coefficient of thermal expansion generally matching the coefficient of thermal expansion of the first and second facesheets.

In accordance with another aspect of the invention, there is provided a method of fabricating a reinforced composite sandwich. The method involves the steps of fabricating a core by forming a layer of foam and forming groups of intersecting structural pins in the foam layer. The method also involves the steps of bending the ends of the pins to form bent ends and bonding the core to a pair of fiber reinforced facesheets by bonding the bent ends of the pins to the facesheets.

The method may include inserting the pins into the foam layer along intersecting trajectories.

The method may further include the steps of poltruding a length of graphite epoxy composite material, partially curing the length of graphite epoxy material and forming the pins by cutting the length of graphite epoxy material.

The method may include inserting the pins into the foam layer and flaying the ends of the pins.
The method may further include the step of curing the structural pins after step (A) has been completed.

The method may further include the step of compacting and curing the facesheets and the core after step (C) has been completed.

In accordance with another aspect of the invention, there may be provided an aircraft subassembly fabricated by the method described above.

Other features, benefits and advantages of the disclosed embodiments will become apparent from the following description of embodiments, when viewed in accordance with the attached drawings and appended claims.

**BRIEF DESCRIPTION OF THE ILLUSTRATIONS**

FIG. 1 is a cross sectional illustration of a composite sandwich having a reinforced core according to an embodiment.

FIG. 2 is an isometric illustration of the reinforcing truss forming part of the core shown in FIG. 1.
FIG. 3 is a plan illustration of the truss viewed in the direction 3-3 shown in FIG. 2.

FIG. 4 is an enlarged, cross sectional illustration of the composite sandwich shown in FIG. 1.

FIG. 5 is an isometric illustration of one group of pins used in the core illustrated in FIG. 2.

FIG. 6 is a view in the direction 6-6 shown in FIG. 5.

FIG. 7 is a view in the direction 7-7 shown in FIG. 6.

FIG. 8 is a view in the direction 8-8 shown in FIG. 6.

FIG. 9 is an illustration similar to FIG. 6 but showing an alternate form of a pin group employing three pins.

FIG. 10 is a sectional illustration showing the distal end of a pin bonded to a facesheet in the sandwich construction shown in FIG 1.
FIG. 11 is an illustration similar to FIG. 10 but showing the distal end of a pin bonded between adjacent plies of the facesheet.

FIG. 12 is a graph illustrating the improvement in shear strength of a sandwich construction employing the reinforced core, compared with an unreinforced foam core.

FIG. 13 is a graph showing the results of three point bending tests used to determine the shear strength of sandwich constructions, including the disclosed embodiments.

FIG. 14 is a key for use in interpreting the graph shown in FIG. 13.

FIG. 15 is a table showing values for key parameters characterizing the disclosed embodiments.

FIGS. 16-23 are graphs showing the results of tests performed on various embodiments of the sandwich construction, compared to sandwich constructions employing a unreinforced foam core.

FIG. 24 is a sectional illustration showing an intermediate step in a fabrication method in which the
pins are inserted into a foam core, the distal end of the pin shown protruding from the core before the pin is flayed.

FIG. 25 shows another step in the fabrication method, in which a heated platen bends and flays the distal ends of the pin.

FIG. 26 is a flow diagram illustrating a method for fabricating the composite sandwich.

FIG. 27 is a flow diagram of aircraft production and service methodology.

FIG. 28 is a block diagram of an aircraft.

DETAILED DESCRIPTION

Referring first to FIGS. 1-9, a composite sandwich construction generally indicated by the numeral broadly comprises a reinforced core sandwiched between and bonded to a pair of outer facesheets. Each of the facesheets may comprise multiple plies of fiber reinforced polymer resin, such as graphite fibers in cloth or other form, held in an epoxy binder.
The core 32 may broadly comprise a reinforcing truss 33 held in a carrier which may comprise a light weight, low density layer of foam 46. The foam layer 46 may comprise, without limitation, a polymethacrylimide (PMI) rigid closed cell foam known by the trade name ROHACELL®. ROHACELL® is commercially available in differing densities and thicknesses, and has a relatively low coefficient of linear thermal expansion. The foam layer 46 functions to hold the truss 33 in place during fabrication of the core 32 and also may add some degree of structural strength to the core 32.

The reinforcing truss 33 may comprise an array of structural pins 40 which are arranged in groups 42 that may be regularly spaced from each other, as best seen in FIG. 3, using pre-selected pitches "x" and "y". In one embodiment, the "x" and "y" pitches are equal, resulting in a square pitch that aligns the groups 42 along diagonal axes 44.

As best seen in FIGS. 5-8, the pins 40 are symmetrically arranged around a central axis 50 in each group 42, and are substantially circumferentially spaced equally from each other. Each of the pins 40 includes medial portions 40a that are inclined relative to the
planes of the facesheets 34, 36, and distal portions 40b, 40c which extend substantially parallel to the facesheets 34, 36. The medial portions 40a of the pins 40 are inclined from vertical at an angle \( \varphi \) (FIG. 4) which, in one embodiment may be approximately 30 degrees; other angles are possible. The pins 40 in each group 42 are arranged such that the medial portions 40a intersect each other and are nested around a node 52 that is aligned with the central axis 50. Although four pins 40 may be employed, another embodiment 42a shown in FIG. 9 employs three pins 40 circumferentially spaced equally around node 52.

As best seen in FIG. 4, in one embodiment, the distal portions 40b, 40c extend parallel and are bonded to the inside face of the facesheets 34, 36 respectively. As shown in FIG. 10, the length "L" of the distal portion 40b, 40c will depend upon the particular application, however in one embodiment the length "L" may be approximately 4 to 6 times the diameter of the pin 40. As will be discussed later in more detail, the length "L" may be determined by the process used to fabricate the core 32.
In one embodiment, the pins 40 may be formed of poltruded graphite held in an epoxy binder. When the facesheets 34, 36 are bonded to the core 32, the epoxy binders in the distal ends 40b, 40c of the pins 40 fuse with epoxy binder 48 that migrates from an adjacent facesheet ply 34 (FIG. 10), so that the ends of the pins 40 become bonded to and form a part of the facesheets 34, 36. Alternatively, the distal ends 40b, 40c (see for example, 40c in FIG.11) may be bonded between adjacent plies 34a, 34b of the facesheets 34, 36, thereby locking the ends of the pins 40 within the facesheets 34, 36. A dry film adhesive is placed between core 32 and facesheets 34 and 36 to improve bonding of distal ends 40b, 40c with the facesheets 34, 36. The epoxy binders in pins 40, the dry film adhesive and the facesheets 34, 36 should be chosen for their compatibility so that they fuse during the cure process at the same cure temperature. The amount and type of the dry film may significantly affect the strength of the finished structure.

As will be discussed below, the selection of the values for certain parameters characterizing the core 32 including the truss 33, provide a particularly durable and reliable sandwich construction 30 that may be readily scaled to meet the requirements of various applications.
The parameters of particular interest in constructing the sandwich structure 30 include: the type of carrier foam 46, the diameter of the pins 40, the orientation angle \( \varphi \) of the pins 40 (from vertical), the spacing of the pins from each other, the reveal height ("L") of the pins 40, the number of pins in each pin group 42, and the particular type of material used to fabricate the pins 40.

FIG. 12 illustrates the superior structural properties of two embodiments relative to a sandwich construction employing an un-reinforced core. Curves 60 and 64 represent the shear strength as a function of temperature for a sandwich construction 30 employing a reinforced core according to the disclosed embodiments using foam densities of 12 and 6.9 pounds per cubic foot, respectively. In contrast, the curves represented by 62 and 66 show the shear strength for a \( \frac{1}{2} \) inch core using un-reinforced ROHACELL foam of 12 and 6.9 pounds per cubic foot, respectively. As is apparent from the test results shown in FIG. 12, embodiments of the disclosure employing the reinforced core 32 exhibit superior shear strength compared to unreinforced cores of the same density.
Referring to FIGS. 13 and 14, a series of tests were performed that were used to identify the parameters of the sandwich structure 30 that could be used to provide substantially improved structural properties for the sandwich structure 30 while assuring adequate bond strength and avoiding core cracking or other deterioration of the core 32. A key for interpreting the test result curves in FIG. 13 is shown in FIG. 14. For example, a sandwich construction was fabricated using values for various parameters that provided test results represented by curve "A" in FIG. 13. The particular embodiment represented by curve "A" included a core 32 having a density of 12.08 pounds per cubic foot, ¼" thick, pins 40 having a diameter of 0.020 inches inclined at 35 degrees relative to vertical, a reveal height ("L") of 0.080 inches and a pin density of 8.8. Using the test results shown in FIG. 13, values for a group of parameters have been developed for various applications, as shown in FIG. 15. These parameters include core density 68, core thickness 70, pin diameter 72, pin angle from vertical 74, pin spacing (pitch), pin reveal length 78, number of pins per node and the type of foam carrier 82. The desired foam density ranges between 6.9 and 12 pounds per cubic foot. The core thickness ranges from ¼
to 1 inch, while pin diameter is between 0.02 and 0.028 inches. The preferred pin angle is approximately 30 degrees and the square pitch spacing between nodes 52 ranges from 0.168 to 0.191 inches. The reveal height ("L") is approximately 0.055 inches. Four pins per node were employed and the carrier foam is a PMI such as a type 51WF ROHACELL.

Using the values for the parameters shown in FIG. 15, a series of tests on sandwich samples were performed; the results of these are shown in FIGS. 16-23. FIG. 16 shows the results of tests performed on various sandwich constructions 30 having a ½" core 32 using a three point bend shear strength test in accordance with ASTM C-393. ASTM C-393 is a standardized test method used to determine the core shear properties of flat sandwich constructions subjected to flexure in a manner such that the applied moments produce curvature of the sandwich facing planes. Graphs 86 represent the test results for three embodiments of the truss reinforced core 32 having a density of 6.9 pounds per cubic foot, while graph 84 represents the test results using an unreinforced core comprising ROHACELL foam. The test results are provided in terms of the average shear strength in pounds per square inch as a function of temperature.
The samples represented by the test results shown in FIG. 16 were also subjected to flat-wise compression strength testing in accordance with ASTM C365, resulting in the test results shown in FIG. 17. The test results in FIG. 17 are provided in terms of compression strength in pounds per square inch as a function of temperature. FIGS. 18 and 19 show test results similar to FIGS. 16 and 17, but for test samples employing densities of 12 pounds per cubic foot.

FIGS. 20 and 21 provide comparative test results for samples having ¾" thick cores 32 and densities of 6.9 pounds per cubic feet. Similarly, FIGS. 22 and 23 provide test results for samples having ¾" thick cores and densities of 12 pounds per cubic feet.

As is evident from the test results represented by the graphs shown in FIGS. 16-23, test samples employing values of the parameters within the ranges listed in FIG. 15 exhibit substantially superior shear and compressive strengths compared to sandwich constructions with unreinforced cores.

Referring now concurrently to FIGS. 24-26, a method of fabricating a composite sandwich 30 begins at step 88
with laying up facesheets 34, 36 using prepreg which may comprise graphite fabric or other forms of graphite fiber impregnated with a polymer resin such as epoxy. In other embodiments, the facesheets 34, 36 may be fabricated by infusing resin into a preform of dry fabric or tacked fabric. Next, at step 90, the facesheets 34, 36 are debulked. Then, at step 92, a dry film adhesive is applied to the facesheets 34, 36 and the lay-up is again debulked.

Separately, the core 32 is prepared, by following steps 96-112. Beginning at step 96, the pin material is developed by poltruding graphite/epoxy, which comprises pulling fine carbon fibers through a die and resin bath. The pin material is partially cured and taken up on a spool at step 98. At step 100, the graphite/epoxy pins 40 are inserted into a layer of PMI foam 46 in a three dimensional lattice pattern. The pin insertion process may be performed using commercial equipment (not shown) that includes, without limitation, an automated tool head operated by a programmed computer. The insertion head inserts the pin material from any desired angle from vertical, and following the insertion, a fixed length is automatically cut and the insertion depth is adjusted so that a desired reveal height "L" is exposed at the top
and bottom surfaces of the foam layer 46. The pins 40 are inserted along trajectories that are indexed around the central axis 50. FIG. 24 shows one of the pins 40 having just been inserted into the foam layer 46, with the distal portion 40c extending above the upper surface of the foam layer 46 corresponding to a reveal height "L".

Next, at step 102, the distal portions 40b, 40c are flayed and bent in a process shown in FIG. 25, wherein a hot press platen 47 moves downwardly into contact with the distal portions 40c, bending the fibers and partially melting the epoxy binder, so as to cause the fibers to separate and splay open, parallel to the outer surfaces of the foam layer 46. Since the pins 40 comprise multiple fine fibers and poltruded resin, when pressure is applied to the distal portions of the pins 40 by the hot platen press, the fibers in the distal portions open like a fan instead of bending as a unit. Step 108 represents completion of the formation of the truss 33 within the foam layer 46.

The foam layer 46 may be either procured as shown at step 104 as a purchased component or fabricated, following which the foam layer 46 is heat treated at step
106. Heat treatment of the foam layer 46 may be optionally required in some cases where the foam may have a tendency to absorb atmospheric moisture. Heat treating of the foam layer 46 both removes the moisture and may improve the mechanical strength of the foam layer 46 so that the foam layer 46 better supports the pins 40 and provides some degree of structural strength for the core 32.

10 With the truss 33 having been formed in the foam layer 46 at step 108, the core 32 is then heat treated at step 110 in order to cure the truss 33. The heat treatment at step 110 results in a full cure of the partially cured pins 40. The preformed core 32 is then dried at step 112. The drying at step 112 may include a primary drying step followed by a final dry and pre-layup drying cycle. The purpose of this two step drying cycle is to remove any remaining moisture in the preform core 32, as well as to assure that the truss 33 is completely cured. The primary drying step may comprise successively increasing the temperature according to a predefined schedule over time, however the exact schedule will depend upon the application. The final drying step may involve subjecting the core 32 to a constant temperature

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for a period of time, for example, 250°F for a period of 8 to 24 hours, in one embodiment.

At step 94, the fully formed and cured core 32 is deposited on facesheet 34, and then layers of dry film adhesive are applied to the remaining, exposed face of the core 32. The dry film adhesive may comprise, for example, a 350 degree F cure epoxy film adhesive commercially known as FM300 film adhesive available from Cytec. Following debaulking at step 114, the second facesheet 36 is applied to the exposed, remaining face of the core 32, as shown in step 116. Finally, the sandwich structure 30 is compacted and cured at step 118.

Embodiments of the disclosure may find use in a variety of potential applications, particularly in the transportation industry, including for example, aerospace and automotive applications. Thus, referring now to Figures 27 and 28, embodiments of the disclosure may be used in the context of an aircraft manufacturing and service method 120 as shown in Figure 27 and an aircraft 136 as shown in Figure 28. Aircraft applications of the disclosed embodiments may include, for example, without limitation, composite stiffened members such as fuselage skins, wing skins, control surfaces, hatches, floor
panels, door panels, access panels and empennages, to name a few. During pre-production, exemplary method 120 may include specification and design 122 of the aircraft 136 and material procurement 124. During production, component and subassembly manufacturing 126 and system integration 128 of the aircraft 136 takes place. Thereafter, the aircraft 136 may go through certification and delivery 130 in order to be placed in service 132. While in service by a customer, the aircraft 136 is scheduled for routine maintenance and service 134 (which may also include modification, reconfiguration, refurbishment, and so on.

The preferred method of the invention is well suited for forming thermoplastic composite stiffened members in the supporting framework of an aircraft fuselage. Potential examples of thermoplastic composite stiffened members include but are not limited to fuselage skins, wing skins, control surfaces, door panels and access panels. Stiffening members include but are not limited to keel beams, floor beams, and deck beams.

Each of the processes of method 120 may be performed or carried out by a system integrator, a third party, and/or an operator (e.g., a customer). For the purposes
of this description, a system integrator may include without limitation any number of aircraft manufacturers and major-system subcontractors; a third party may include without limitation any number of venders, subcontractors, and suppliers; and an operator may be an airline, leasing company, military entity, service organization, and so on.

As shown in Figure 28, the aircraft 136 produced by exemplary method 120 may include an airframe 138 with a plurality of systems 142 and an interior 140. Examples of high-level systems 142 include one or more of a propulsion system 148, an electrical system 144, a hydraulic system 150, and an environmental system 146. Any number of other systems may be included. Although an aerospace example is shown, the principles of the invention may be applied to other industries, such as the automotive industry.

The apparatus embodied herein may be employed during any one or more of the stages of the production and service method 120. For example, components or subassemblies corresponding to production process 126 may be fabricated or manufactured in a manner similar to components or subassemblies produced while the aircraft
136 is in service. Also, one or more apparatus embodiments may be utilized during the production stages 126 and 128, for example, by substantially expediting assembly of or reducing the cost of an aircraft 136. Similarly, one or more apparatus embodiments may be utilized while the aircraft 136 is in service, for example and without limitation, to maintenance and service 134.

Although the embodiments of this disclosure have been described with respect to certain exemplary embodiments, it is to be understood that the specific embodiments are for purposes of illustration and not limitation, as other variations will occur to those of skill in the art.
THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

1. A composite sandwich, comprising:

first and second fiber reinforced polymer facesheets; and

a reinforced core between the first and second facesheets, the reinforced core including:

(i) a plurality of pins arranged in groups forming a truss, each of the pins including a medial portion extending between the first and second facesheets and distal portions respectively extending generally parallel with and bonded to the first and second facesheets, the pins in each group intersecting at a node adjacent one of the first and second facesheets, and

(ii) a carrier surrounding the pins.

2. The composite sandwich of claim 1, wherein:

each of the pins includes carbon fiber reinforced resin, and

each of the first and second facesheets includes laminated plies of carbon fiber reinforced resin.
3. The composite sandwich of claim 2, wherein said distal portions of the pins in each of the groups radiate outwardly from the node formed by the pins in the group.

4. The composite sandwich of claim 1, wherein the nodes are spaced substantially equidistant from each other.

5. The composite sandwich of claim 1, wherein each of the groups include at least 3 of the pins.

6. The composite sandwich of claim 1, wherein the carrier includes rigid foam.

7. The composite sandwich of claim 1, wherein the pins in each of the groups are radially spaced substantially equidistant from each other around the node formed by the group.

8. The composite sandwich of claim 1, wherein the core has a coefficient of thermal expansion generally matching the coefficient of thermal expansion of the first and second facesheets.

9. A method of fabricating a reinforced composite sandwich, comprising the steps of:

   (A) fabricating a core by -

       (i) forming a layer of foam, and
       (ii) forming groups of intersecting structural pins in the foam layer;
(B) bending the ends of the pins to form bent ends; and

(C) bonding the core to a pair of fiber reinforced facesheets by bonding the bent ends of the pins to the facesheets.

10. The method of claim 9, wherein step (A)(ii) includes inserting the pins into the foam layer along intersecting trajectories.

11. The method of claim 9, further comprising the steps of:

(D) protruding a length of graphite epoxy composite material;

(E) partially curing the length of graphite epoxy material; and,

(F) forming the pins by cutting the length of graphite epoxy material.

12. The method of claim 9, wherein step (A)(ii) includes:

inserting the pins into the foam layer; and

flaying the ends of the pins.

13. The method of claim 9, further comprising the step of:

(D) curing the structural pins after step (A) has been completed.
14. The method of claim 9, further including the step of:

(D) compacting and curing the facesheets and the core after step (C) has been completed.

15. An aircraft subassembly fabricated by the method of any one of claims 9 - 14.
FIG. 13

A. 12.08 pcf, 0.50" 51WF, 0.020" dia, 35deg angle, 8.88 density, 0.080 rev high
B. 9.02 pcf, 0.50" 51WF, 0.020" dia, 35deg angle, 5.82 density, 0.080 rev high
C. 11.94 pcf, 0.50" 51IG, 0.020" dia, 20deg angle, 8.74 density, 0.080 rev high
D. 12.00 pcf, 0.50" 51IG, 0.028" dia, 35deg angle, 8.80 density, 0.080 rev high
E. 12.08 pcf, 0.50" 31IG, 0.020" dia, 35deg angle, 5.30 density, 0.080 rev high
F. 6.89 pcf, 0.50" 31IG, 0.020" dia, 35deg angle, 4.89 density, 0.080 rev high
G. 6.90 pcf, 0.50" 51IG, 0.020" dia, 35deg angle, 3.7 density, 0.080 rev high
H. 0.50" 200WF
J. 0.50" 110WF
L. 12.01 pcf, 0.50" 51IG, 0.020" dia, 30deg angle, 8.81 density, 0.055 rev high
M. 12.01 pcf, 0.50" 51WF, 0.020" dia, 30deg angle, 8.81 density, 0.055 rev high
N. 12.01 pcf, 0.50" 51WF, 0.020" dia, 30deg angle, 8.81 density, 0.080 rev high
P. 11.34 pcf, 0.50" 51WF, 0.020" dia, 30deg angle, 8.14 density, 0.055 rev high

FIG. 14
<table>
<thead>
<tr>
<th>CORE DENSITY LBS/CFT</th>
<th>THICKNESS (INCHES)</th>
<th>PIN DIAMETER (INCHES) +/- 0.0015&quot;</th>
<th>PIN ANGLE (FROM VERTICAL)</th>
<th>PIN SPACING (SQUARE PITCH)</th>
<th>REVEAL HEIGHT (INCHES)</th>
<th>PINS PER NODE</th>
<th>BASE FOAM ROHACELL</th>
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</thead>
<tbody>
<tr>
<td>6.9</td>
<td>1/2</td>
<td>0.02</td>
<td>30°</td>
<td>0.191&quot;</td>
<td>0.055</td>
<td>4</td>
<td>51WF</td>
</tr>
<tr>
<td>6.9</td>
<td>3/4</td>
<td>0.02</td>
<td>30°</td>
<td>0.187&quot;</td>
<td>0.055</td>
<td>4</td>
<td>51WF</td>
</tr>
<tr>
<td>6.9</td>
<td>1</td>
<td>0.02</td>
<td>30°</td>
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<td>0.055</td>
<td>4</td>
<td>51WF</td>
</tr>
<tr>
<td>12</td>
<td>1/2</td>
<td>0.028</td>
<td>30°</td>
<td>0.173</td>
<td>0.055</td>
<td>4</td>
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</tr>
<tr>
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<td>30°</td>
<td>0.170</td>
<td>0.055</td>
<td>4</td>
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</tr>
<tr>
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<td>0.028</td>
<td>30°</td>
<td>0.168</td>
<td>0.055</td>
<td>4</td>
<td>51WF</td>
</tr>
</tbody>
</table>

FIG. 15

1/2" K-COR 3-POINT BEND SHEAR STRENGTH TRENDS - TYPE 1

![Graph showing 1/2" K-COR 3-POINT BEND SHEAR STRENGTH TRENDS - TYPE 1](image)

FIG. 16
FIG. 17

1/2" K-COR FLATWISE COMPRESSION STRENGTH TRENDS - TYPE 1

FIG. 18

1/2" K-COR 3-POINT BEND SHEAR STRENGTH TRENDS - TYPE 2
3/4" K-COR FLATWISE COMPRESSION STRENGTH TRENDS - TYPE 1

3/4" K-COR 3-POINT BEND SHEAR STRENGTH TRENDS - TYPE 2

FIG. 21

FIG. 22
LAY-UP FACE SHEETS (IML) USING PRE-PREG

DEBAULK FACE SHEETS

APPLY LAYERS OF DRY FILM ADHESIVE & DEBAULK

DEPOSIT REINFORCED PMI FOAM ON IML (1st) FACE SHEET

APPLY LAYERS OF DRY FILM ADHESIVE & DEBAULK

APPLY OML (2nd) FACE SHEET TO REINFORCED PMI FOAM

COMPACT AND CURE THE ASSEMBLED SANDWICH

HEAT TREAT PMI FOAM

INTRODUCE LATTICE STRUCTURE INTO PMI FOAM

HEAT TREAT TO CURE LATTICE STRUCTURE IN PMI FOAM

DRY REINFORCED PMI FOAM USING A SPECIFIC THERMAL CYCLE AND VACUUM

PROCURE PMI FOAM

FLAY PROJECTED PIN ENDS FROM BOTH SURFACES OF PMI FOAM (REVEAL HEIGHT) IN HOT PLATTEN PRESS

INSERT GRAPHITE/EPOXY PINS IN PMI FOAM IN A LATTICE PATTERN

PARTIALLY CURE GRAPHITE/EPOXY PINS & STOW IN A STOOL

POLTRUDE GRAPHITE/EPOXY PINS

FIG. 26
FIG. 27

FIG. 28