

(12) United States Patent Jaster

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- SUNLIGHT COLLECTION SYSTEM AND (54)**APPARATUS**
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- Subject to any disclaimer, the term of this *) Notice: patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

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- Appl. No.: 13/417,111 (21)
- (22)Filed: Mar. 9, 2012
- (65)**Prior Publication Data**

US 2012/0255246 A1 Oct. 11, 2012

Related U.S. Application Data

- Continuation of application No. 12/491,447, filed on (63)Jun. 25, 2009, now Pat. No. 8,132,375.
- Int. Cl. (51)E04B 7/18 (2006.01)G02B 5/04 (2006.01)(52)Field of Classification Search 52/200, (58)52/173.3, 171.1; 359/591, 599; 362/557

See application file for complete search history.

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Primary Examiner — Robert Canfield Assistant Examiner — Brent W Herring (74) Attorney, Agent, or Firm — Knobbe, Martens, Olson & Bear, LLP

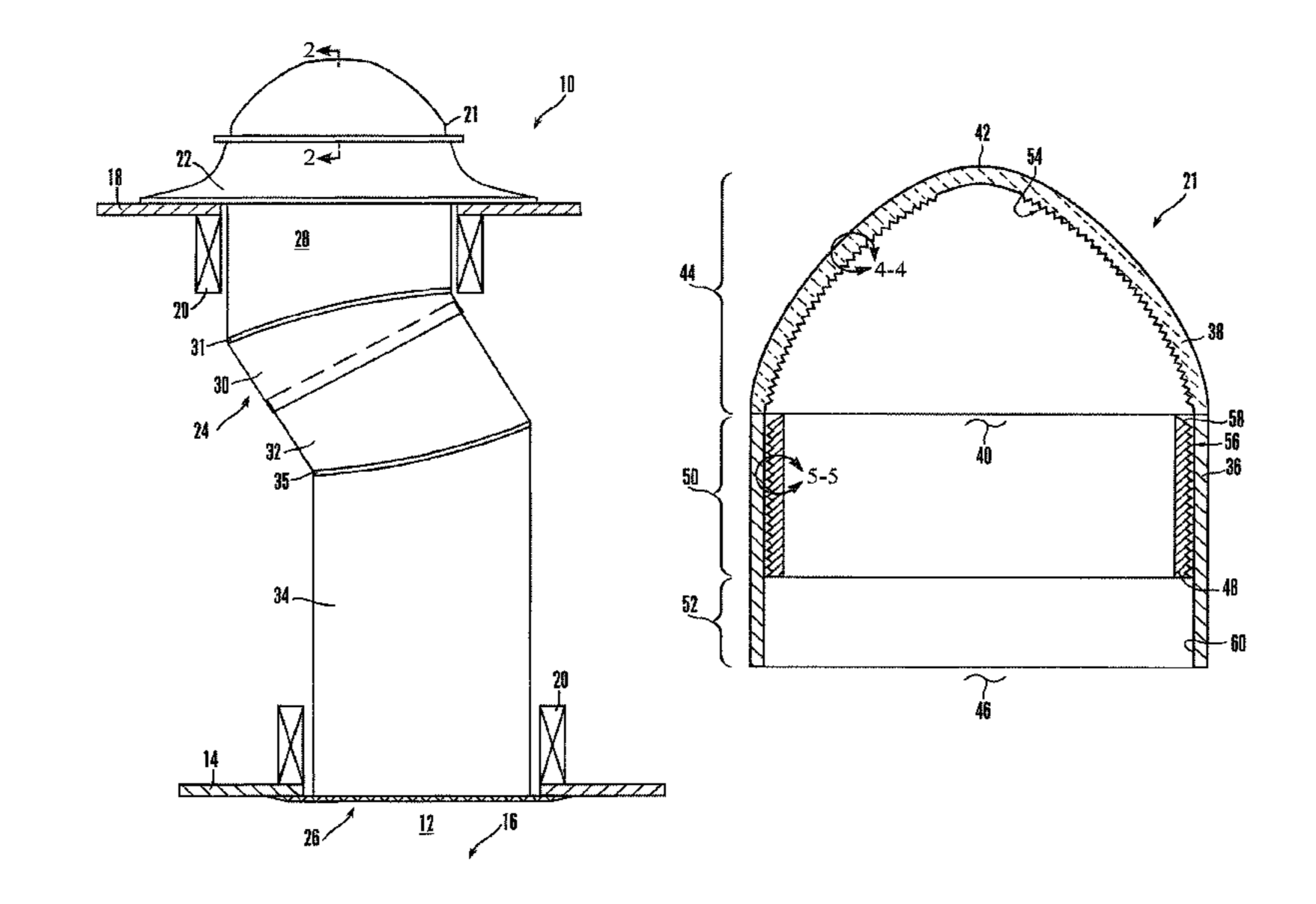
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ABSTRACT

In some embodiments, a sunlight collection system has an upper portion with prismatic elements and a lower cylindrical portion extending from the periphery of the upper portion down to terminate in an open lower end through which light can pass. In certain embodiments, a prism ring is positioned within the cylindrical portion and is configured to refract sunlight entering the sunlight collection system.

20 Claims, 3 Drawing Sheets



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Page 2

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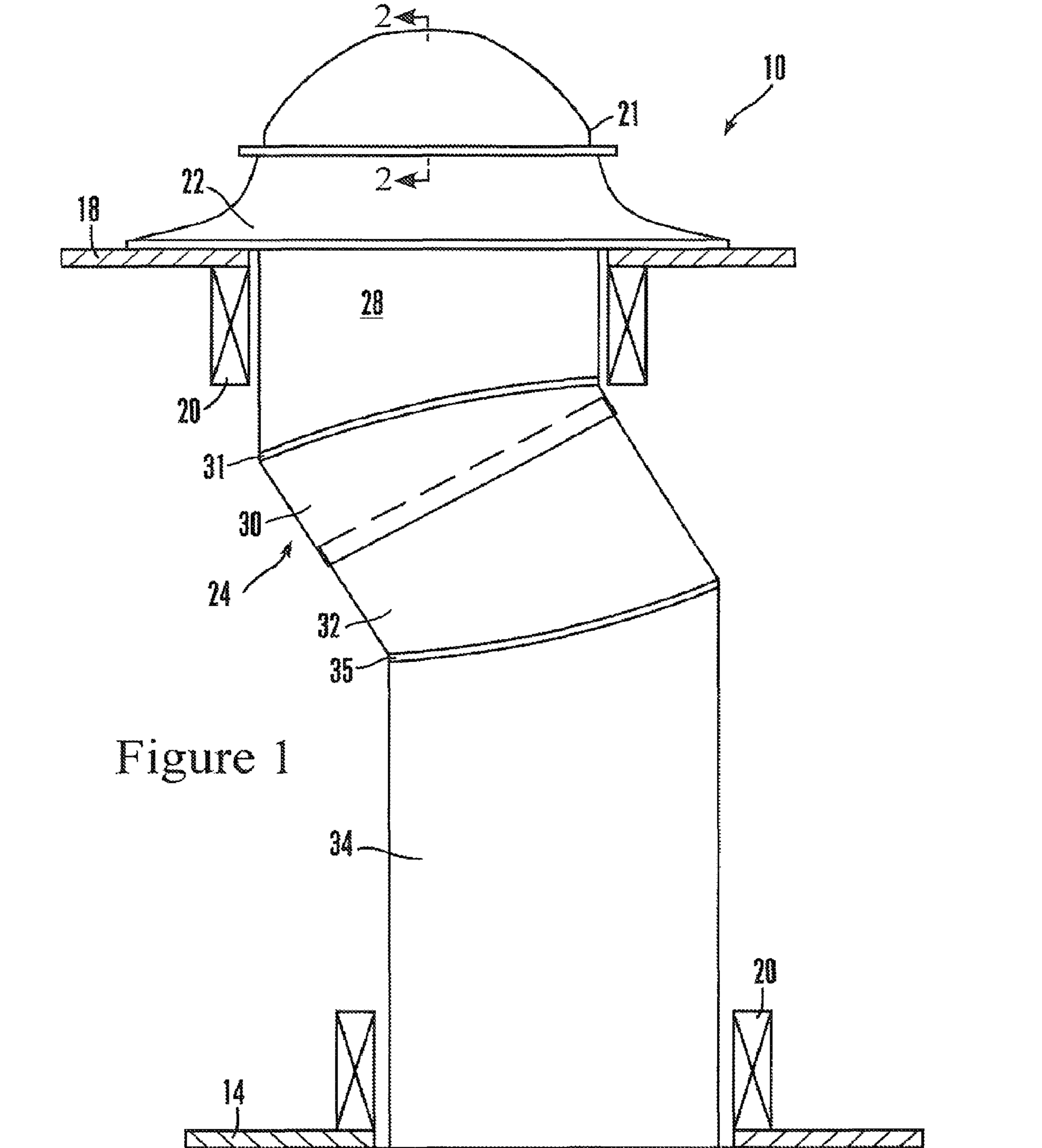
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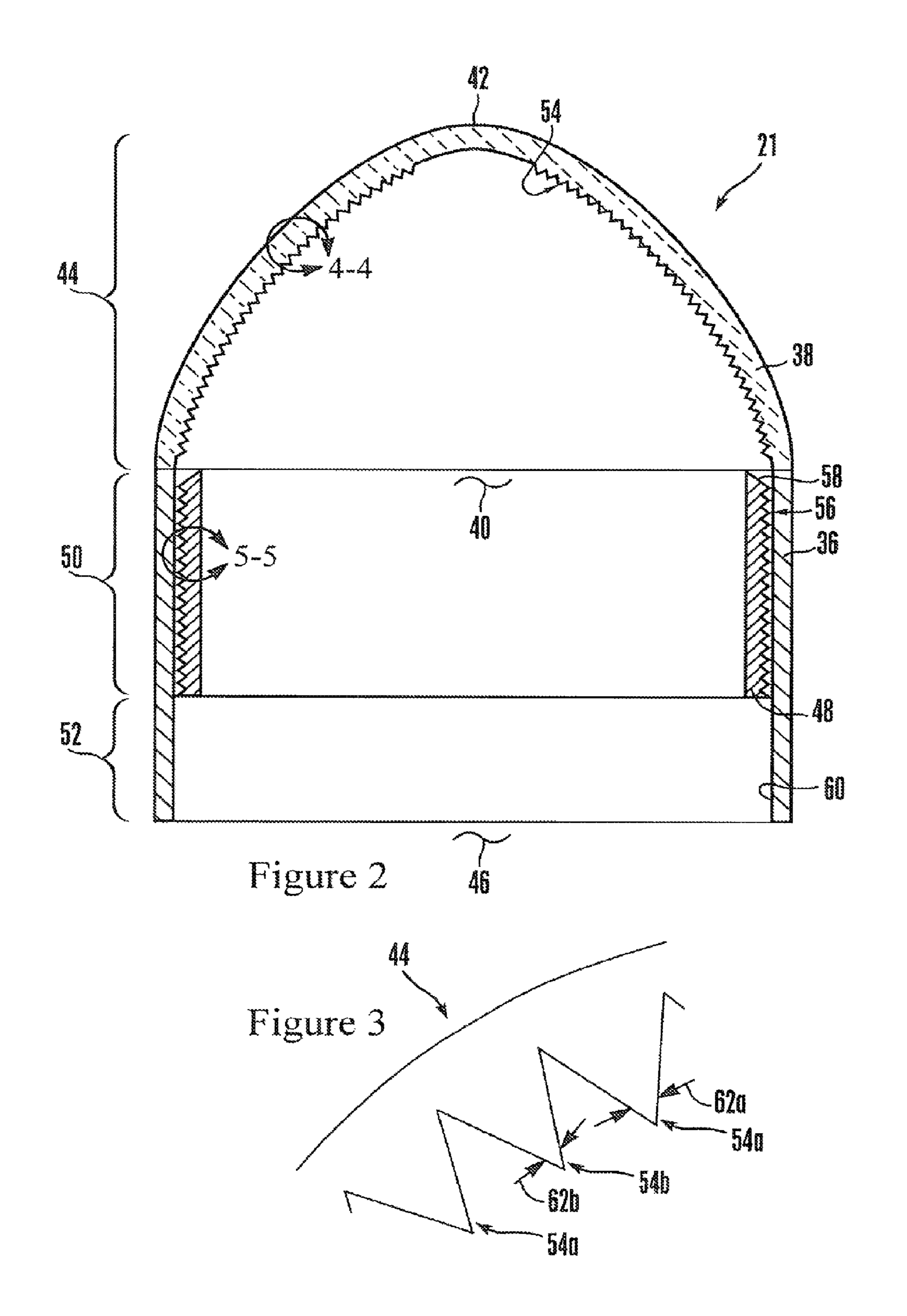
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U.S. Patent Feb. 12, 2013 Sheet 1 of 3 US 8,371,078 B2

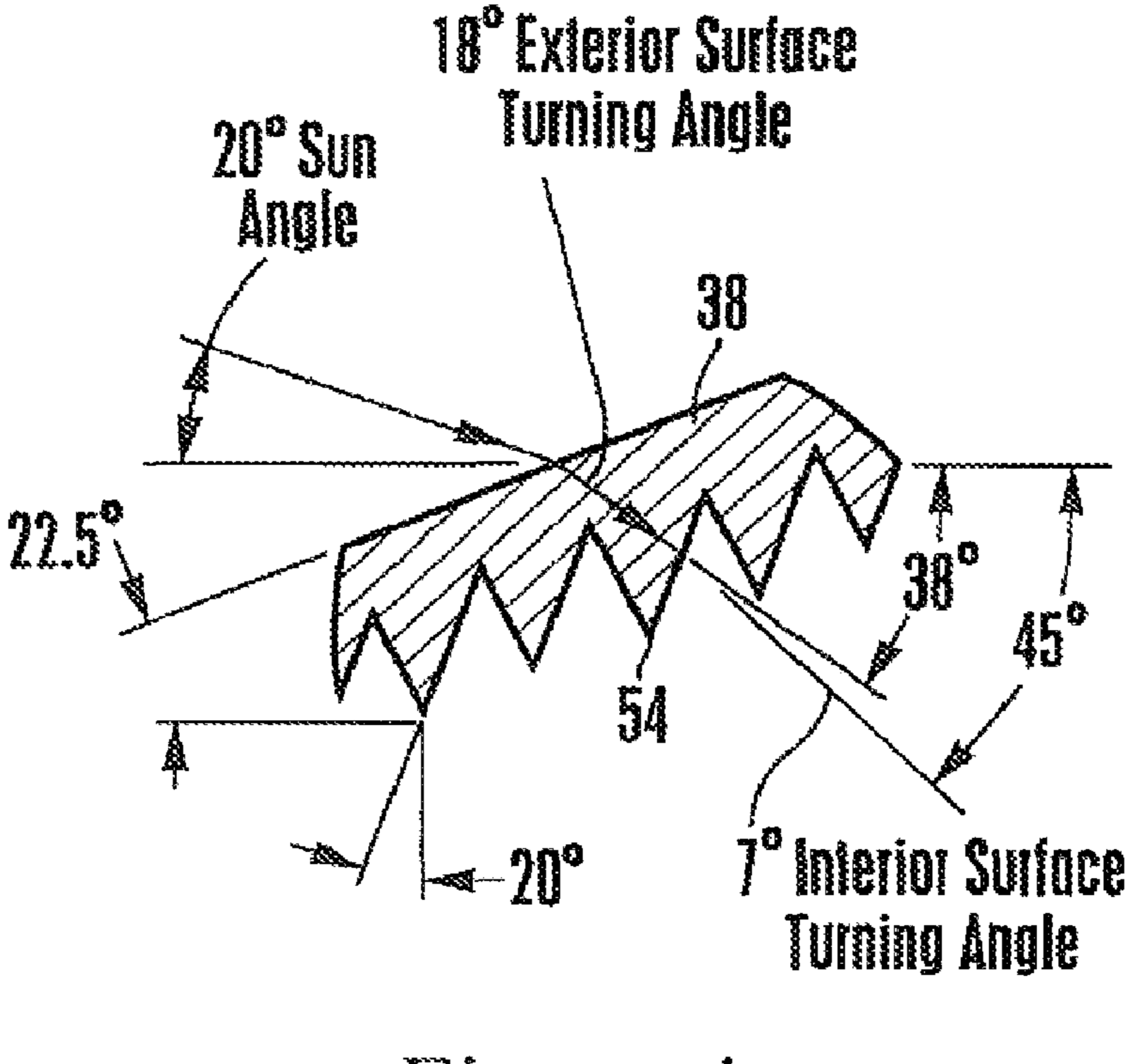


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U.S. Patent Feb. 12, 2013 Sheet 2 of 3 US 8,371,078 B2



U.S. Patent Feb. 12, 2013 Sheet 3 of 3 US 8,371,078 B2



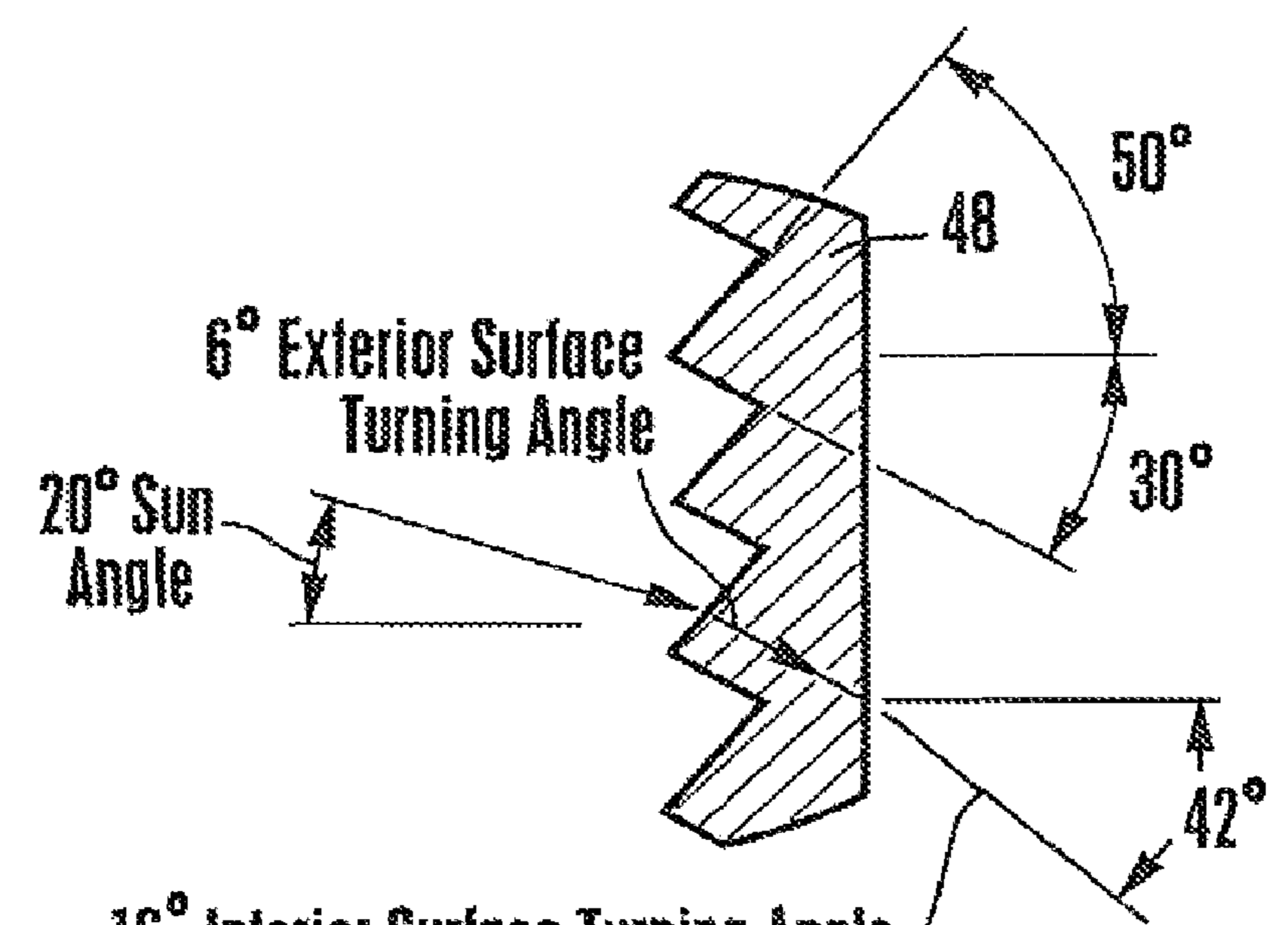




Figure 5

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1

SUNLIGHT COLLECTION SYSTEM AND APPARATUS

RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 12/491,447, filed Jun. 25, 2009, now U.S. Pat. No. 8,132,375 titled SKYLIGHT COVER WITH PRIS-MATIC DOME AND CYLINDER PORTIONS, the entire contents of which are incorporated by reference herein and ¹⁰ made a part of this specification.

BACKGROUND

2

the closed apex. Plural prism elements are configured as closed circles entirely circumscribing the wall and are oriented parallel to the open periphery. A lower hollow cylindrical portion extends from the open periphery of the dome portion down to terminate in am open lower end through which light can pass. A cylindrical prism ring is positioned against a surface of the cylindrical portion. The prism ring bears prisms configured to refract light.

In another embodiment, a skylight includes a tube assem ¹⁰ bly defining upper end and lower end, a diffuser assembly covering lower end, and a cover assembly covering upper end and permitting light to pass therethrough into the tube assembly. The cover assembly has an upper dome with prisms and a lower cylinder with prisms extending between the dome and tube assembly.
 The details of the present invention, both as to its structure and operation, can best be understood in reference to the accompanying drawings, in which like reference numerals
 20 refer to like parts, and in which:

1. Field

This disclosure relates generally to sunlight collection for natural illumination systems and methods.

2. Description of Related Art

Briefly, a tubular skylight such as those mentioned in U.S. Pat. Nos. 5,896,713 and 6,035,593, both of which are owned ²⁰ by the same assignee as is the present invention and both of which are incorporated herein by reference, includes a tube assembly mounted between the roof and ceiling of a building. The top end of the tube assembly is covered by a roofmounted cover, while the bottom end of the tube assembly is ²⁵ covered by a ceiling-mounted diffuser plate. With this combination, natural light external to the building is directed through the tube assembly into the interior of the building to illuminate the interior.

SUMMARY

The present invention has recognized that to optimize the light transmission through the cover, prisms may be used on the cover, both to increase light throughput and to equalize 35 light throughput throughout the day. But as also recognized herein, the configuration of the prisms should not unduly complicate manufacture of the cover. Accordingly, a skylight assembly includes a skylight shaft and a skylight cover covering a top end of the shaft. The cover 40 includes a cylindrical portion and a dome portion made integrally with the cylindrical portion and extending from the cylindrical portion to a closed apex. The dome portion is formed with prism lines. A cylindrical prism ring circumscribes an axial segment of the cylindrical portion. In example embodiments, the prism ring is formed with prism grooves on an outer surface of the ring, which is positioned against an inner surface of the axial segment. The grooves can be perpendicular to the axis of the prism ring and the prism ring can completely circumscribe the axial seg- 50 ment. If desired, the cylindrical portion of the cover can include a second axial segment that is contiguous to the first axial segment, and the second axial segment is not juxtaposed with the prism. The dome portion may be spherical in shape or may 55 assume some other closed form, such as a pyramid. In some implementations the dome portion is formed with first prism elements and second prism elements alternating with the first prism elements on the dome portion and circumscribing the dome portion. The first prism elements may 60 define a first prism angle of, e.g., fifty eight degrees while the second prism elements may define a second prism angle of, e.g., sixty degrees. In another embodiment, a skylight cover includes an upper dome portion defining an open periphery, a closed apex dis- 65 tanced from the open periphery, and a continuous wall therebetween enclosing all space between the open periphery to

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a side view in partial cross-section of an example 5 non-limiting skylight illustrating an environment of the cover;

FIG. 2 is a cross-sectional view of the cover as seen along the line 2-2 in FIG. 1;

FIG. 3 is a more detailed cross-sectional view of a segment
of the wall of one embodiment of the dome portion of the cover, as seen along the line 2-2 in FIG. 1;

FIG. **4** is a detail of the dome portion as indicated by the circle **4-4** in FIG. **2**; and

FIG. 5 is a detail of the cylindrical portion as indicated by the circle 5-5 in FIG. 2.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

40 Referring initially to FIG. 1, a tubular skylight made in accordance with the present invention is shown, generally designated 10, for lighting, with natural sunlight, an interior room 12 having a ceiling dry wall 14 in a building, generally designated 16. FIG. 1 shows that the building 16 has a roof 18
45 and one or more joists 20 that support the roof 18 and ceiling dry wall 14.

As shown in FIG. 1, the skylight 10 includes a rigid hard plastic or glass roof-mounted cover 21. The cover 21 is optically transmissive and preferably is transparent. The cover 21 is discussed further below.

The cover 21 may be mounted to the roof 18 by means of a ring-like metal flashing 22 that is attached to the roof 18 by means well-known in the art. The metal flashing 22 can be angled as appropriate for the cant of the roof 18 to engage and hold the cover 21 in the generally vertically upright orientation shown.

As further shown in FIG. 1, an internally reflective hollow metal shaft assembly, generally designated 24, is connected to the flashing 22. The cross-section of the assembly 24 can be cylindrical, rectangular, triangular, etc. Accordingly, while the word "tube" is used from time to time herein, it is to be understood that the principles of the present invention are not to be limited to a tube per se. The shaft assembly 24 extends to the ceiling 14 of the interior room 12. Per the present invention, the shaft assembly 24 directs light that enters the shaft assembly 24 downwardly to a light diffuser assembly, generally designated 26, that is

3

disposed in the room 12 and that is mounted to the ceiling 14 or to a joist 20 as described in the above-mentioned '593 patent.

The shaft assembly 24 can be made of a metal such as an alloy of aluminum or steel, or the shaft assembly 24 can be 5 made of plastic or other appropriate material. The interior of the shaft assembly 24 is rendered reflective by means of, e.g., electroplating, anodizing, metalized plastic film coating, or other suitable means.

In one example embodiment, the shaft assembly 24 is 10 established by a single shaft. However, as shown in FIG. 1, if desired, the shaft assembly 24 can include multiple segments, each one of which is internally reflective in accordance with present principles. Specifically, the shaft assembly 24 can include an upper shaft 28 that is engaged with the flashing 22 1and that is covered by the cover 21. Also, the shaft assembly 24 can include an upper intermediate shaft 30 that is contiguous to the upper shaft 28 and that can be angled relative thereto at an elbow 31 if desired. Moreover, the shaft assembly 24 can include a lower intermediate shaft 32 that is slid- 20 ably engaged with the upper intermediate shaft 30 for absorbing thermal stresses in the shaft assembly 24. And, a lower shaft 34 can be contiguous to the lower intermediate shaft 32 and join the lower intermediate shaft 32 at an elbow 35, with the bottom of the lower shaft 34 being covered by the diffuser 25 assembly 26. The elbow 35 is angled as appropriate for the building 16 such that the shaft assembly 24 connects the roof-mounted cover 21 to the ceiling-mounted diffuser assembly 26. It is to be understood that where appropriate, certain joints between shafts can be mechanically fastened 30 and covered with tape in accordance with principles known in the art. As shown in FIG. 2, the cover 21 may include a cylindrical portion 36, and a dome portion 38. The dome portion 38 may be made integrally with the cylindrical portion **36** and may 35 extend from an open periphery 40 to a closed apex 42 distanced from the open periphery 40, forming a continuous wall 44. The dome portion 38 may be spherical in shape, or may assume some other closed form, such as a pyramid. The cylindrical portion 36 may be hollow, and may extend from 40the open periphery 40 down to terminate in an open lower end **46** through which light can pass. The cover 21 may also include a cylindrical prism ring 48 which circumscribes an axial segment 50 of the cylindrical portion 36. In some embodiments, this prism ring 48 is not 45 unitary with the cylindrical portion 36. In embodiments that include a prism ring 48, the prism ring 48 may circumscribe the entire cylindrical portion 36 of the dome 21. Alternatively, as shown in FIG. 2 the prism ring 48 may circumscribe a first axial segment 50 of the cylindrical portion 36, but not cir- 50 cumscribe a second axial segment 52 that is contiguous to the first axial segment **50**. The dome portion 38 may be formed with prism elements, generally designated 54, which may be prism lines that are etched in, molded in, or otherwise integrated with or attached 55 to the dome portion 38. The prism elements increase light throughput by capturing light originating outside the cover 21 and focusing it downward through the open periphery 40, past the cylindrical portion 36 and prism ring 48 in embodiments that include either or both, and into the tube assembly 24. The 60 prism lines 54 may be oriented parallel to the open periphery 40, and may entirely circumscribe the dome portion 38 in concentric circles. Example prism lines 54 are described in more detail below. In some embodiments, the prism ring **48** may itself bear 65 prisms, generally designated 56, configured to refract light. These prisms 56 may comprise prism grooves 56 on an outer

4

surface **58** of the prism ring **48**, and may be linear when the ring is in a flat configuration and, thus, form circles when the ring **48** is bent into the cylindrical configuration shown. The outer surface **58** of the prism ring **48** may be positioned against an inner surface **60** of the axial segment **50** of the cylindrical portion **36**. The prism grooves **56** may be perpendicular to the axis of the prism ring **48**, i.e., may be parallel to the open lower end **46**, or may be otherwise oriented. These prisms **56** are similar to the prism elements in some embodiments of the dome portion **38** in that they capture light from outside the dome **21** and focus it downward into the tube assembly **24**, thereby increasing light throughput.

FIG. 3 depicts in greater detail a cross-section of a portion of one embodiment of the wall 44 of the dome portion 38, in which the wall 44 is formed with prism elements 54. In this example, an inner surface 60 of the wall 44 is formed with plural prism elements 54. All prism elements 54 may have the same prism angle, generally designated 62, but in alternate embodiments, not all prism elements 54 have the same prism angle 62. FIG. 3 shows one of the latter type of embodiment. In this example, the wall 44 of the dome portion 38 is formed with first prism elements 54*a* and second prism elements 54*b* alternating with the first prism elements 54a. The first prism elements 54a may define a first prism angle 62a of, e.g., fifty-eight degrees, while the second prism elements 54b may define a second prism angle 62b of, e.g., sixty degrees. However other prism angles may be used depending on the slope of the outer dome surface. The outer surface of the dome portion may be curved. FIGS. 4 and 5 provide additional details on angles for given solar altitudes for the dome and cylindrical portions, respectively.

With the above description in mind, it may now be appreciated that example embodiments of present principles provide high double refraction angles without curving or shaping the cylindrical portion of the skylight cover (beyond its cylindrical shape), as well as maintain a large effective area for sunlight collection. The example provided above is relatively less complex to manufacture than other skylight covers and allows for a larger range of prism angles. It may be further appreciated that the prism angle or angles of the dome and the prism ring portions may be designed to provide an incident angle to the sun that maximizes the range of solar altitude radiation that is desired to capture and refract the light downward. It also may be designed to provide the proper incident angle to the second surface refraction or reflection, based on where it is desired the light to go. This is facilitated by the air/polymer (low to high index) interface. This dome and prism ring may be manufactured as a single refractive index polymer and the prism ring can be coextruded or cast onto another polymer material with a higher index of refraction. The resulting second interface can also provide an additional refraction of light. The planar/flat inside surface of the prism ring can continue to refract light downward due to the polymer/air (high to low index) interface.

The cylindrical portion can be used with a variety of shaped domes (square, multisided, elliptical, etc) to capture low angle sunlight. Using appropriate transparent polymers, an aspect ratio (vertical height to horizontal aperture) of greater than 0.9:1 can be achieved. In addition to the benefits related to increasing the aperture of a skylight at low solar elevations, the cylindrical portion can also be designed to reduce the available aperture at higher sun angles to prevent over illuminating and overheating a space. The following table illustrates this concept using two different prism angles. The 50 degree embodiment is illustrated in FIG. **5**. The larger prism angle (70 degree) embodi-

5

5

ment allows sunlight to enter the tube up to solar altitudes of 60 degrees, while the 50 degree embodiment limits sunlight collection to a solar altitude of 50 degrees: (Prism angles from horizontal)

Solar Altitude (degrees)	Prism Angle of 50°	Prism Angle of 70°	_
20	42°	31°	-
30	55°	42°	
40	74°	55°	
50	TIR	72°	
60	TIR	TIR	

6

While particular embodiments are herein shown and described in detail, it is to be understood that the subject matter which is encompassed by the present invention is limited only by the claims.

What is claimed is:

1. A daylight collection system comprising:

- at least one internally reflective hollow shaft assembly configured to direct natural light into an interior of a building;
- a transparent cover configured to be attached to a roof of the building and to cover a top end of the hollow shaft assembly, wherein the cover is configured to refract sunlight towards the hollow shaft assembly, and wherein

TIR = total internal reflection, no light enters the tube/skylight from the dome.

The top of this cylinder dome can be a clear dome or a prismatic dome with the variable prism concept design. The clear dome application would be beneficial in highly diffuse climates due to the higher transmission of overhead sunlight and large aperture to the open sky. The prismatic dome would 20 further enhance the cylinder dome in collecting direct rays of sunlight due to the aide base for large initial refraction angles. The geometry of the cylinder portion may also vary and is

not dependent on parallel sides. The walls of the cylinder portion thus may be strictly cylindrical or slightly tapered ²⁵ inward or outward from the base to allow more compact packaging and less room in shipping, since multiple domes can be nested together.

Accordingly, the cylindrical portion collects light on a vertical/near vertical plane to provide much higher aspect ratios for light collection. Instead of fabricating prisms into the dome interior, the above-described prism ring advantageously may be used to refract light downward without reducing the dome diameter/collection area. The planar back side 35 of the prism ring provides an excellent downward refraction due to the high to low index junction. Using a plastic polymer with an index of refraction in the range of 1.49-1.65, the cylindrical portion of the dome can be designed with an aspect ratio that exceeds 0.9. 40 A computer simulation comparison of the example embodiment to a conventional clear dome is illustrated below, which compares the amount (in lumens) of sunlight collected with a clear 21 inch diameter opening to the example embodiment with an equivalent diameter and 23 inch height, at 45 various solar altitudes.

the cover comprises:

a prismatic top cover portion positioned at a vertical height from the roof;

a substantially vertical portion extending between the roof and the prismatic top cover portion; and one or more prism elements disposed within the substantially vertical portion of the transparent cover.
2. An at least partially transparent light-collecting apparatus configured to cover at least a portion of a roof of a building and to direct natural sunlight through a collector base aperture and into an interior of the building when the light-collecting apparatus is mounted on the roof of the building, the apparatus comprising:

a first cover portion having a vertical or near vertical lightcollection surface, wherein the first cover portion is configured to support a second cover portion when the second cover portion is positioned above an upper end of the first cover portion and is configured to refract natural sunlight incident on the vertical or near vertical lightcollection surface such that the first cover portion is capable of directing a substantial portion of refracted natural sunlight through a collector base aperture at a lower end of the first cover portion, wherein the first cover portion has a vertical height that extends between the second cover portion and the collector base aperture, and wherein an aspect ratio of the vertical height of the first cover portion to the width of the collector base aperture is greater than 09:1; and the second cover portion disposable over the upper end of the first cover portion; wherein the light-collecting apparatus is configured to direct natural sunlight into a building when the apparatus is installed over an opening in a roof of the building. 3. The apparatus of claim 2, wherein the second cover portion is substantially dome-shaped.

Solar Altitude (degrees)	Clear Dome	Dome of Example Embodiment
20	6850	13880
30	9790	15840
40	13831	17150
50	15670	12750
60	18280	10480
70	20030	7270

4. The apparatus of claim 2, wherein the aspect ratio of the
50 vertical height of the first cover portion to the width of the
collector base aperture is 1.1:1.

5. The apparatus of claim 2, wherein the first cover portion has a substantially cylindrical shape.

6. The apparatus of claim 2, wherein the first cover portion55 is tapered inward or outward from a base of the first cover portion.

7. An at least partially transparent light-collecting apparatus configured to cover at least a portion of a roof of a building and to direct natural sunlight through a collector base aperture and into an interior of a building when the light-collecting apparatus is mounted on the roof of the building, the apparatus comprising:
a first cover portion having a vertical or near vertical light-collection surface, wherein the first cover portion is configured to support a second cover portion when the second cover portion is positioned above an upper end of the first cover portion and is configured to refract natural

As shown above, an advantageously large increase in light collection at low solar altitudes for improving illumination in the morning and evening hours is achieved along with an 60 advantageous reduction in light/heat at the higher solar angles near midday. Additional benefits with respect to conventional skylight covers include comparatively fewer reflections down the tube, therefore less losses, smaller incident angles to the diffuser at the base of the tube, therefore higher optical trans- 65 mission efficiencies, and a more uniform amount of illumination throughout the day.

7

sunlight incident on the vertical or near vertical lightcollection surface such that the first cover portion is capable of directing a substantial portion of refracted natural sunlight through a collector base aperture at a lower end of the first cover portion;

- a prismatic element positioned against at least a portion of the light-collection surface of the first cover portion, wherein the prismatic element is configured to refract light transmitted through the first cover portion; and the second cover portion disposable over the upper end of ¹⁰ the first cover portion;
- wherein the light-collecting apparatus is configured to direct natural sunlight into a building when the appara-

8

18. An at least partially transparent light-collecting apparatus configured to cover at least a portion of a roof of a building and to direct natural sunlight through a collector base aperture and into an interior of the building when the light-collecting apparatus is mounted on the roof of the building, the apparatus comprising:

a first cover portion having a vertical or near vertical lightcollection surface, wherein the first cover portion is configured to support a second cover portion when the second cover portion is positioned above an upper end of the first cover portion and is configured to refract natural sunlight incident on the vertical or near vertical lightcollection surface such that the first cover portion is capable of directing a substantial portion of refracted natural sunlight through a collector base aperture at a lower end of the first cover portion, wherein the first cover portion is configured to receive a substantial amount of natural sunlight at low solar altitudes; a prismatic element positionable within the first cover portion, wherein the prismatic element is configured to turn at least a portion of the natural sunlight transmitted through the first cover portion towards the collector base aperture; and the second cover portion disposable over the upper end of the first cover portion; wherein the light-collecting apparatus is configured to direct natural sunlight into a building when the apparatus is installed over an opening in a roof of the building; and wherein a luminous flux of sunlight directed through the collector base aperture by the light-collecting apparatus at a solar altitude of 20° is greater than or equal to 75%of a luminous flux of sunlight directed through the collector base aperture by the light-collecting apparatus at a solar altitude of 40°. 19. The apparatus of claim 18, wherein the first cover portion is configured to reduce an available aperture for natural sunlight at high solar altitudes in order to prevent over illuminating and overheating of a space inside of the building. 20. The apparatus of claim 18, wherein the first cover portion is configured to refract light downward without reducing a collection area of the second cover portion.

tus is installed over an opening in a roof of the building. 8. The apparatus of claim 7, wherein the prismatic element

circumscribes an axial segment of the first cover portion.

9. The apparatus of claim 7, wherein the prismatic element is substantially cylindrical.

10. The apparatus of claim 7, wherein the prismatic element circumscribes a first axial segment of the first cover ²¹ portion, but does not circumscribe a second axial segment that is contiguous to the first axial segment.

11. The apparatus of claim 7, wherein the prismatic element is made of a plastic polymer with an index of refraction 2 in the range of 1.49-1.65.

12. The apparatus of claim **7**, wherein the prismatic element has a planar back side.

13. The apparatus of claim 7, wherein the prismatic element is formed with prism grooves on an outer surface of the element positioned against an inner surface of the axial segment.

14. The apparatus of claim 13, wherein the grooves are parallel to the collector base aperture.

15. The apparatus of claim 7, wherein the prismatic ele- $_{35}$ ment is formed with plural prism elements.

16. The apparatus of claim **7**, wherein the prismatic element includes a first prismatic element alternating with a second prismatic element, the first prism element defining a first prism angle and the second prism element defining a second prism angle different from the first prism angle.

17. The apparatus of claim 16, wherein the first prism angle is fifty-eight degrees and the second prism angle is sixty degrees.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 8,371,078 B2 APPLICATION NO. : 13/417111 : February 12, 2013 DATED INVENTOR(S) : Jaster

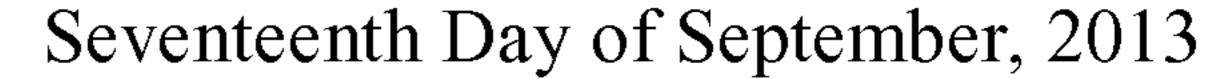
Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:



Claim 2, in column 6 at line 41, Change "09" to --0.9--.







Teresa Stanek Rea Deputy Director of the United States Patent and Trademark Office