Title: SLIDE OUT SEAL WITH BOX TUNNEL

Abstract: A resilient seal for mobile living quarters around a slide out room that includes a pair of mounting portions extending along the inside and outside surfaces of the main living area wall at an aperture through which the slide out room moves and further includes a connecting member extending between the attaching members and along the edge of the wall defining the aperture. A wiper seal extends from the connecting member to flex against the walls of the slide out room, and a cavity is formed between the seal and the aperture to allow room to route wires.
Declarations under Rule 4.17:

— as to the identity of the inventor (Rule 4.17(i))
— as to applicant’s entitlement to apply for and be granted a patent (Rule 4.17(H))

Published:

— with international search report (Art. 21(3))
SLIDE OUT SEAL WITH BOX TUNNEL

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application claims the benefit of U.S. Utility Application No. 14/672,660, filed 30 March 2015, the disclosures of which are hereby incorporated by reference.

BACKGROUND OF THE INVENTION

[0002] Recreational vehicles such as motor homes and travel trailers are commonly equipped with one or more slide out rooms that are retracted within the main living quarters when the unit is transported, but can be extended from the main living quarters to provide auxiliary space when the unit is parked. Commonly, bulb seals extend around the aperture defined in the outside of the sidewall of the main living quarters through which the slide out room extends and retracts. This seal is engaged by a first flange on the exterior side of the slide out room to seal the gap between the slide out room and the main living quarters when the slide out room is retracted. Similarly, a second bulb seal extends around the aperture on the inside of the sidewall and is engaged by a second flange on the interior side of the slide out room when the slide out room is extended for use. Wiper seals are mounted on sidewalls adjacent to the aperture and are flexed against corresponding walls of the slide out room. The bulb seals seal the slide out room in the extended and retracted positions, and the wiper seal wipes against the slide out room as it is extended and retracted to prevent moisture and debris from entering the vehicle. While the seals of the aforementioned patents accomplished their task successfully, there are issues when wires or hoses need to be routed around the opening in the sidewall. An improved seal is desired.

SUMMARY OF THE INVENTION

[0003] According to the invention, a resilient seal for mobile living quarters is provided for sealing around a slide out room of mobile living quarters having an aperture slidably receiving a slide out room. The resilient seal has a pair of attaching members extending along the inside and outside surfaces of the main living area wall at the aperture and further include a connecting member extending between the attaching members and set apart from the edge of the wall defining the aperture. A cavity is created between the sidewall of the
living quarters and the seal such that apparatus, wires, or hoses can be routed without disturbing the seal or slide out room.

BRIEF DESCRIPTION OF THE DRAWINGS

[0004] FIG. 1 is a side view of the trailer;
[0005] FIG. 2 is a section view 2 - 2 of the trailer in FIG. 1;
[0006] FIG. 3 is a partial section view 3 of the trailer in FIG. 2;
[0007] FIG. 4 is an isometric view of the seal structure installed on a sidewall;
[0008] FIG. 5 is a top section view of the seal structure in FIG. 3;
[0009] FIG. 6 is a top section view of the seal structure in FIG. 4;
[0010] FIG. 7 is a top section view of the bulb seal; and
[0011] FIG. 8 is a top section view of the seal having a second stop.

DETAILED DESCRIPTION OF INVENTION

[0012] Referring now to the drawings, mobile living quarters, such as the trailer generally indicated at 10 in FIG. 1, includes side walls 12 and a ceiling wall 14. The mobile living quarters shown in FIGS. 1 & 2 is a trailer, but can apply to recreational vehicles or other spaces where a movable section is desired. The mobile living quarters 10 is mounted on wheels 16 for transport. An aperture is provided in one of the side walls 12 and slidably receives a slide out room 20 as shown in FIG. 2. This is best seen in the magnified view shown in FIG. 3. The side walls 12 and ceiling wall 14 cooperate to define a main living area. The slide out room 20 includes side walls 24, a ceiling wall, and a front wall 28. As known to those skilled in the art, the slide out room 20 is mounted for movement through the aperture, so that it may be retracted into the main living quarters 22 as is shown in FIG. 1. FIG. 2 shows the slide out room 20 in an intermediate position between a retracted position and an extended position. When the unit is transported, but can be extended from the main living quarters when the unit is parked, thereby providing auxiliary living space. The slide out room 20 includes an exterior flange 30 extending around the side walls 24 and ceiling wall. The exterior flange 30 has an inside surface 32 designed to mate with a seal assembly
19. The slide out room 20 includes another flange, being an interior flange 25, extending around the side walls 24 and ceiling wall at the ends thereof opposite the ends joined to the front wall 28. The side walls 24, ceiling wall, and front wall 28 cooperate to define an auxiliary living area 34 as shown in FIG. 2, which is available for use when the unit is parked and the slide out room 20 is moved to the extended position.

[0013] FIG. 4 shows the seal base 18 as it is assembled onto a sidewall 12. The seal base 18 has an inside mounting side 38 terminating at a bridge, hereinafter referred to as a connecting member 40 along one lateral edge. The inside mounting side 38 has a spacing wall 49 and a mounting portion 43. As shown, the spacing wall 49 and mounting portion 43 are inline. Located between the attachment flange and the spacing wall portion is a stop 60. An outside mounting side 35 terminates at the other lateral edge of the connecting member 40. Both mounting sides 35, 38 and connecting member 40 are made with a higher durometer material and connected to each other at lower durometer portions 39, 41. As installed to the sidewall 12 as shown in FIGS. 3 through 5, the longitudinal connecting member 40 extends substantially parallel to and separated from the transverse edge 42. The connecting member 40 includes ribs 48. The other side of the longitudinal connecting member 40 is connected to the outside mounting side 35 at a spacing wall 55. The spacing wall 55 is inline with a mounting portion 57. The spacing wall 55 and mounting portion 57 run substantially parallel to and is separated from the outside surface 50 of the sidewall 12. The outside mounting side 35 contains separating wall 56 and mounting flange 36 as shown in FIG. 6. The mounting flange 36 has a mounting surface 31 and the interior mounting side 38 has a corresponding mounting surface 33. Mounting surfaces 31, 33 are part of mounting flange 36 and mounting side 38. It is contemplated that the seal is reversed, such that inside mounting side 38 is attached to the outside and outside mounting side 35 is attached to the inside. As shown in FIG. 6, the inside mounting side 38 contains the stop 60 that is adjacent to an mounting surface 33. In FIGS. 4 and 5, a seal base 18 is installed around the aperture in the sidewall 12 such that stop 60 abuts the transverse edge 42 and inside mounting surface 33 overlays and contacts a portion the inside surface 52 of the sidewall 12. The stop 60 is spaced from connecting member 40, FIG 6. A portion of the exterior mounting side 35 is offset from the mounting flange 36 by separating wall 56. When mounting sides 35, 38 are affixed to the sidewall 12, an interior cavity 53 is formed. The cavity 53 is bounded by sidewall 12, mounting sides 35, 38, and longitudinal connecting member 40. The interior
cavity 53 can house wires 63, cables or hoses as shown in FIG. 3. The interior cavity 53 is visible in FIGS. 3 through 5. It is contemplated that the interior cavity 53 contains separating features to create separate cavities. The separate cavities can improve insulative properties or allow separate locations to run wires or hoses. It is further contemplated that separating wall 56 can have illumination for decorative or safety purposes.

[0014] The seal base 18 can include a second stop 64 that is connected to the mounting flange 36 by a stop wall 62. The second stop 64 contacts a portion of the transverse wall 42 to locate the mounting flange 36, mounting portion.

[0015] Mounting sides 35, 38 include oppositely extending, rail-like outwardly facing L-shaped tabs 51 which form a tongue 26. As shown in FIG. 6, the tongue 26 is located on the mounting portions 43 and 57. A bulb seal 44 includes L-shaped tabs 45 which form an inwardly facing groove 27 as shown in FIG. 5-7. When the mounting side 35, 38 and its respective bulb seal 44 are connected together, the tongue 26 fits into the groove 27 as is shown in FIG. 5. The L-shaped tabs 45 all extend lengthwise along the bulb seal 44 such that, once fitted together, the bulb seal 44 may be slid along the length of the mounting side 35, 38, and are flexible enough to allow them to snap past each other for assembly. It contemplates that the orientation of the tongue 26 and groove 27 can be reversed so that the tongue is on the bulb seal 44 and the groove is on corresponding mounting sides 35, 38. Alternatively, the clip part of the bulb seal portion may be slid into a mounting portion from an end of the seal. Preferably, the bulb seal 44 is constructed such that L-shaped tabs 45 are more rigid than a bulb portion 47. The bulb seals 44 have the bulb portion 47 that is arcutely shaped. The bulb portion 47 has a consistent thickness as is shown in FIG. 7. The bulb seal 44 has an internal web 37 that connects opposing sides of the bulb portion 47 and is adjacent to the tongue 27. The web 37 prevents the opposing sides of the bulb seal 44 from separating, especially when the bulb seal 44 is compressed against inside surfaces 23, 32.

[0016] It is necessary to assure that moisture, dirt, debris, etc. be prevented from entering the living quarters. Bulb seals 44 are subsequently added to the seal base 18 to form a seal assembly 19 as shown in FIG. 5. The seal assembly 19 must provide sealing at the extended position, retracted position, and all intermediate positions. Wiper seals 54 extend from the connecting portion 40 and are adapted to flex against the side walls 24 and ceiling wall of the slide out room 20 during extension and retraction of the latter. The wiper seals 54 are typically made from a lower durometer material to facilitate flexing and resilient sealing. As
shown in FIG. 3, the seal assembly 19 includes bulb seals 44 mounted around the aperture on the exterior surface and the interior surface of the side wall 12. Adjacent the aperture, wiper seals 54 engage the side walls 24 and ceiling wall of the slide out room to wipe against the walls as the slide out room 20 extends and retracts. Preferably, the seal base 18 and bulb seals 44 are made continuously through an extrusion process and are consistent along their entire length, so that an appropriate length can be cut off and installed.

[0017] When the slide out room 20 is fully retracted, the bulb seal 44 that is attached to the exterior mounting flange 36 is compressed against the inside surface 32 of the exterior flange 30. The bulb seal 44 deforms as pressure is formed between the bulb portion 47 and the exterior flange 30. Correspondingly, when the slide out room 20 is fully extended, the bulb seal 44 that is attached to the interior mounting side 35 is compressed against the inside surface 23 of the interior flange 25. The bulb seal 44 deforms as pressure is formed between the bulb portion 47 and the corresponding flange 25, 30.

[0018] Screws can be driven through mounting flange 36 or interior mounting side 38 into the sidewall 12. The opposite side of the adhesive tape is covered by a protective removable coating that prevents it from sticking to anything. Optionally, the seal base 18 includes a strip of double sided adhesive tape 46 protected with a protective removable coating on the side that faces the side wall 12. Removing the protective coating exposes the mounting surface 31, 33. Once the seal base 18 is secured to the sidewall 12, the bulb seals 44 can be installed on each mounting side 35, 38.

[0019] The seal assembly may be easily adapted to fit to different slide-out room configurations by cutting to any necessary length. A variety of different corner configurations in the opening may be easily adapted by cutting the bulb seal 44 to a different length than the seal base 18, and the wiper 54 may be cut to a third length if necessary. A variety of different gaps between the mobile living quarter's sidewall and the slide-out room sidewalls may be easily adapted to by adjusting the lateral position of the seal base 18 relative the sidewall or trimming back the stop 60 or second stop 64. By mounting the seal base 18 and the bulb seal 44 to the wall 12, subsequent repair and replacement of worn bulb seals 44 may be easily performed without having to remove the slide out room 20 from the opening in wall 12.

[0020] After adhesive tape is optionally attached to the outer surface 50 and inner surface 52 of the side wall 12, the seal assembly 19 may be more securely attached to the corresponding inside and outside surfaces 52 and 50 by appropriate mechanical fasteners.
Screws or nails may be driven through the mounting side 38 or mounting flange 36 into the side wall 12.

[0021] It is understood that while certain aspects of the disclosed subject matter have been shown and described, the disclosed subject matter is not limited thereto and encompasses various other embodiments and aspects. No specific limitation with respect to the specific embodiments disclosed herein is intended or should be inferred. Modifications may be made to the disclosed subject matter as set forth in the following claims.
WHAT IS CLAIMED IS:

1. A resilient seal for mobile living quarters having main living area walls defining a main living area, an aperture in one of said main living area walls slidably receiving a slide out room having slide out room walls defining an auxiliary living space, said one main living area wall having an outside surface, an inside surface, and a transverse surface extending between said inside and outside surfaces, said transverse surface defining said aperture, said seal comprising:

   a resilient seal base adapted to extend along said one main living area wall adjacent to said aperture and formed of a single member and having a first mounting portion adapted for engaging a bulb seal and an oppositely located mounting surface being a substantially planar surface adapted for being secured to said main area living wall, said first mounting portion being collinear with a first spacing wall extending laterally from said first mounting portion, a second mounting portion adapted for engaging a bulb seal, said second mounting portion being offset from a mounting flange, said mounting flange having a substantially planar mounting surface adapted for being secured to said main area living wall, said mounting flange being nearer to said first mounting portion than said second mounting portion in a transverse direction, a second spacing wall being collinear with said second mounting portion and extending laterally therefrom;

   said mounting flange adapted for being secured to said main living area wall and having a first terminal edge located relatively far from said second mounting portion and a second terminal edge located relatively near said second mounting portion, a separating wall extending from said second terminal edge to said second mounting portion to connect said mounting flange and said second mounting portion, said separating wall being substantially perpendicular to said second mounting portion and said mounting flange;

   a bridge connecting said first and second spacing walls, said mounting flange is laterally farther from said bridge than said first and second mounting portions;

   said seal base adapted to create a cavity between said main living area wall, said bridge, and said spacing walls; and
a tongue connector being carried by one of said mounting portions and said bulb seal
and a groove connector carried by the other of said mounting portions and said bulb seal for releasably facilitating the connection of said bulb seal to said mounting portions.

2. The resilient seal of claim 1, said first mounting portion having a stop extending outwardly from said first mounting portion and adapted to contact said transverse surface.

3. The resilient seal of claim 2, said mounting portion overlaying a portion of said main living area wall adjacent to said transverse surface, said first and second spacing walls extending laterally beyond said transverse surface to space said bridge from said transverse surface.

4. The resilient seal of claim 3, said seal base having a second stop adapted to contact said transverse surface.

5. The resilient seal of claim 4, said mounting flange including a stop wall extending toward said bridge; said stop wall terminating at said second stop that is shaped and adapted for engaging said transverse surface.

6. The resilient seal of claim 5, wherein said second stop is aligned with said first stop in a transverse direction.

7. The resilient seal of claim 4, said seal base includes a wiper seal extending therefrom and adapted for engaging one of said slide out room walls.

8. The resilient seal of claim 5, said mounting portion having outwardly facing tabs to define said tongue, said bulb seal having inwardly facing tabs to define said groove connector.

9. The resilient seal of claim 5, said mounting portion having inwardly facing tabs to define said groove, said bulb seal having outwardly facing tabs to define said tongue connector.

10. The resilient seal of claim 5, said bridge having ribs extending longitudinally.
A. CLASSIFICATION OF SUBJECT MATTER
B60P 3/32(2006.01)i, F16J 15/02(2006.01)i

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
B60P 3/32; B60P 3/35; B60P 3/34; E06B 7/16; E04B 1/343; F16J 15/02

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
Korean utility models and applications for utility models
Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
eKOMPASS(KIPO internal) & Keywords: resilient seal, mobile living quarters, slide out room, seal base, bridge, and tongue connector

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>US 2008-0048464 Al (KSIEZPOLSKI et al.) 28 February 2008 See paragraphs [0019]- [0020] and figure 3.</td>
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<td>A</td>
<td>US 5237782 A (COOPER, DENZIL R.) 24 August 1993 See column 4, line 67 - column 5, line 40 and figure 6.</td>
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Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:
  "A" document defining the general state of the art which is not considered to be of particular relevance
  "E" earlier application or patent but published on or after the international filing date
  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
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"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
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Date of the actual completion of the international search
29 June 2016 (29.06.2016)

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