

US00D998534S

(12) **United States Design Patent**
Voss

(10) **Patent No.:** **US D998,534 S**

(45) **Date of Patent:** **** Sep. 12, 2023**

- (54) **CANOPY FOR A VEHICLE**
- (71) Applicant: **Rock Solid Industries International (Pty) Ltd**, Pietermaritzburgh (ZA)
- (72) Inventor: **Michael Voss**, Pietermaritzburgh (ZA)
- (73) Assignee: **ROCK SOLID INDUSTRIES INTERNATIONAL (PTY) LTD**, Pietermartizburg (ZA)

- D299,223 S 1/1989 Galvin
- D310,806 S 9/1990 Hertzberg
- 5,072,984 A 12/1991 Jackson
- D324,015 S 2/1992 Quinones
- D324,196 S 2/1992 Muth
- D325,551 S 4/1992 Quiniones
- D326,441 S 5/1992 Rogers
- D328,049 S 7/1992 Sturtevant
- D328,062 S 7/1992 Burgess
- D329,837 S 9/1992 Rogers

(Continued)

(**) Term: **15 Years**

(21) Appl. No.: **29/797,771**

(22) Filed: **Jul. 2, 2021**

(30) **Foreign Application Priority Data**

Jan. 5, 2021 (ZA) A2021/00009

(51) **LOC (14) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/412**

(58) **Field of Classification Search**
USPC D12/406-414; D32/35, 58; D6/513-514,
D6/317-319

CPC B62J 9/003; B62J 7/06; B62J 9/001
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 2,032,630 A 3/1936 Northup
- 2,925,303 A 2/1960 Franklin
- D206,530 S 12/1966 Zell
- D211,017 S 5/1968 Willison
- D212,744 S 11/1968 Keurst
- D232,822 S 9/1974 Knoss
- 4,063,762 A 12/1977 Williams
- D271,757 S 12/1983 Miller
- D290,945 S 7/1987 Geisler
- D293,094 S 12/1987 Brown
- D298,818 S 12/1988 Silliker

OTHER PUBLICATIONS

Design U.S. Appl. No. 29/681,185, filed Feb. 22, 2019, In re Voss, entitled "Modular Flat Deck, Skirting, And Canopy For A Vehicle, Truck Or The Like".

(Continued)

Primary Examiner — Katrina A Betton
(74) *Attorney, Agent, or Firm* — Nolan R. Hubbard; K&L Gates LLP

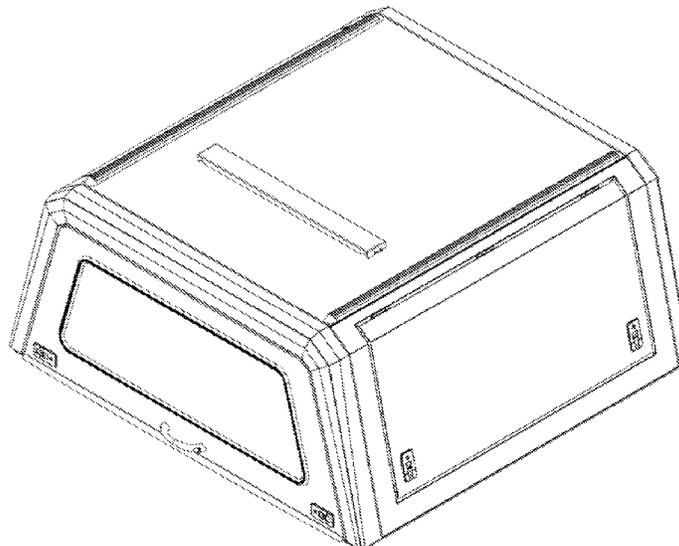
(57) **CLAIM**

I claim the ornamental design for a canopy for a vehicle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a canopy for a vehicle my new design;
FIG. 2 is another perspective view thereof;
FIG. 3 is a left side elevation view thereof;
FIG. 4 is a right side elevation view thereof;
FIG. 5 is a front elevation view thereof;
FIG. 6 is a rear elevation view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.
In the drawings, any broken lines in the drawings are for illustrative purposes only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D330,182	S	10/1992	Jones	
D332,934	S	2/1993	Brown	
5,183,310	A	2/1993	Shaughnessy	
D335,116	S	4/1993	Reed	
5,314,225	A	5/1994	Gordon	
D379,173	S	5/1997	Quiniones	
D383,432	S	9/1997	Starr	
D387,029	S	12/1997	Heinemann	
D388,049	S	12/1997	Reardon	
D403,652	S	1/1999	Starr	
D431,225	S	9/2000	Perlman	
D438,168	S	2/2001	Schroeder	
D444,445	S	7/2001	Schroeder	
D464,606	S	10/2002	Soldatelli	
D610,067	S	2/2010	Frankham	
D619,078	S	7/2010	Frankham	
D623,583	S	9/2010	Girardi	
9,150,087	B2	10/2015	Aho	
D812,545	S	3/2018	Donohoe	
D836,532	S	12/2018	King	
10,252,603	B2	4/2019	Rohr	
D857,609	S	8/2019	Rohr	
D864,086	S	10/2019	Breece	
D867,969	S	11/2019	Johnson	
D881,110	S	4/2020	Herndon	
D902,832	S	11/2020	Anderson et al.	
D924,120	S	7/2021	Voss	
D924,779	S	7/2021	Emerson et al.	
D926,105	S	7/2021	Queener	
D926,666	S	8/2021	Martin et al.	
D928,693	S	8/2021	Lettl	
D928,694	S	8/2021	Steinberg	
D930,551	S *	9/2021	Suckling	D12/401
D930,554	S *	9/2021	Voss	D12/412
D932,417	S	10/2021	Voss	
D932,983	S *	10/2021	Toyoshima	D12/412
D955,206	S *	6/2022	Qiu	D8/367
D957,309	S *	7/2022	Su	D12/412
D961,490	S *	8/2022	Voss	D12/404
D964,251	S *	9/2022	Voss	D12/401
D964,253	S *	9/2022	Voss	D12/404
D964,910	S *	9/2022	Davis	D8/349
D965,501	S *	10/2022	Tang	D12/412
D969,058	S *	11/2022	Voss	D12/404
2003/0038505	A1	2/2003	Sisson	
2003/0071483	A1	4/2003	Sutton	
2008/0067830	A1	3/2008	Frankham	
2010/0114445	A1	5/2010	Groult	
2010/0327618	A1	12/2010	Soldatelli	
2020/0130485	A1	4/2020	Ireland	
2020/0398644	A1	12/2020	Voss	
2021/0114445	A1	4/2021	Deckard et al.	
2021/0129643	A1	5/2021	Voss	

OTHER PUBLICATIONS

Design U.S. Appl. No. 19/681,255, filed Feb. 22, 2019, In re Voss, entitled “Canopy For A Vehicle, Truck, Or The Like And Components And Accessories Related Thereto”.

Design U.S. Appl. No. 29/681,188, filed Feb. 22, 2019, In re Voss, entitled “Canopy For A Vehicle, Truck, Or The Like”.

Design U.S. Appl. No. 29/707,702, filed Sep. 30, 2019, In re Voss, entitled “Front Panel With An Integrated Upper Window For A Vehicle Canopy”.

Design U.S. Appl. No. 29/707,698, filed Sep. 30, 2019, In re Voss, entitled “Canopy For A Vehicle, Truck, Light Delivery Vehicle or Similar Vehicle”.

Design U.S. Appl. No. 29/707,700, filed Sep. 30, 2019, In re Voss, entitled “Canopy For A Vehicle, Truck, Light Delivery Vehicle Or Similar Vehicle”.

Design U.S. Appl. No. 29/707,699, filed Sep. 30, 2019, In re Voss, entitled “Canopy For A Vehicle, Truck, Light Delivery Vehicle Or Similar Vehicle”.

Design U.S. Appl. No. 29/728,568, filed Mar. 19, 2020, In re Voss, entitled “Panel With An Integrated Upper Window For A Vehicle Canopy Or The Like”.

Design U.S. Appl. No. 29/738,788, filed Jun. 19, 2020, In re Voss, entitled “Canopy For A Vehicle, Truck, Light Delivery Vehicle Or Similar Vehicle”.

EVO Sport—RSI SmartCap, www.rsismartcanopy.com [online] Published on or before Oct. 4, 2020, [retrieved on Oct. 4, 2020]. Retrieved from the internet: URL:https://www.rsismartcanopy.com/evo/leisure> (Year: 2020).

EVO Sport _ RSI SmartCap, Published date unavailable [online], [retrieved on May 5, 2021]. Retrieved from the Internet: https://www.sa.rsismartcap.com/evo-leisure (Year: 2021).

SmartCanopy—You Tube [online] [retrieved Jun. 26, 2019]. Retrieved from the Internet: <https://www.youtube.com/user/RockSolidIndustries1/videos>. (undated) 3 pages.

RSI Smartcanopy®—Leisure Canopy—You Tube [online] [retrieved Jun. 26, 2019]. Retrieved from the Internet: <https://www.youtube.com/watch?v=Rrt_o41CQI>. (dated Mar. 7, 2017) 1 page.

Leisure RSI SmartCanopy (Short Clip)—You Tube [online] [retrieved Jun. 26, 2019]. Retrieved from the Internet: <https://www.youtube.com/watch?v=_b2jhlw032E>. (dated Jun. 14, 2017) 1 page.

RSi Smartcanopy® Less Standard, More Smart [online] [retrieved Jun. 26, 2019]. Retrieved from the Internet: <https://smartcanopy.co.za/PDF/RSI-SMARTCANOPY-Sales-Brochure-2017-(WEB).pdf>. (2017) 4 pages.

SmartCap EVO, RSI SmartCap, www.rsismartcap.com [online]. Published on or before Sep. 23, 2020, Retrieved on Sep. 23, 2020 from the Internet URL: https://www.rsismartcap.com/products/smartcap-evo (Sep. 23, 2020) 15 pages.

RLD Design, (2016+) Toyota Tacoma Truck Cap/Canopy, www.riddesignusa.com [online]. Published on or before Oct. 4, 2020, Retrieved on Oct. 4, 2020 from the internet URL: https://www.riddesignusa.com/p/toyota/tacoma/tacoma-truck-cap-canopy/ (Oct. 4, 2020) 11 pages.

RSi SMARTCANOPY 2018 Edition, Stainless Steel Canopies & Accessories Less Standard, More Smart for Leisure and Workman, [online] Retrieved on Jun. 26, 2019 from the Internet: https://smartcanopy.ca.za/PDF/RSI-SMARTCANOPY-Brochure-Apr-2018 (Apr. 2018) 8 pages.

* cited by examiner

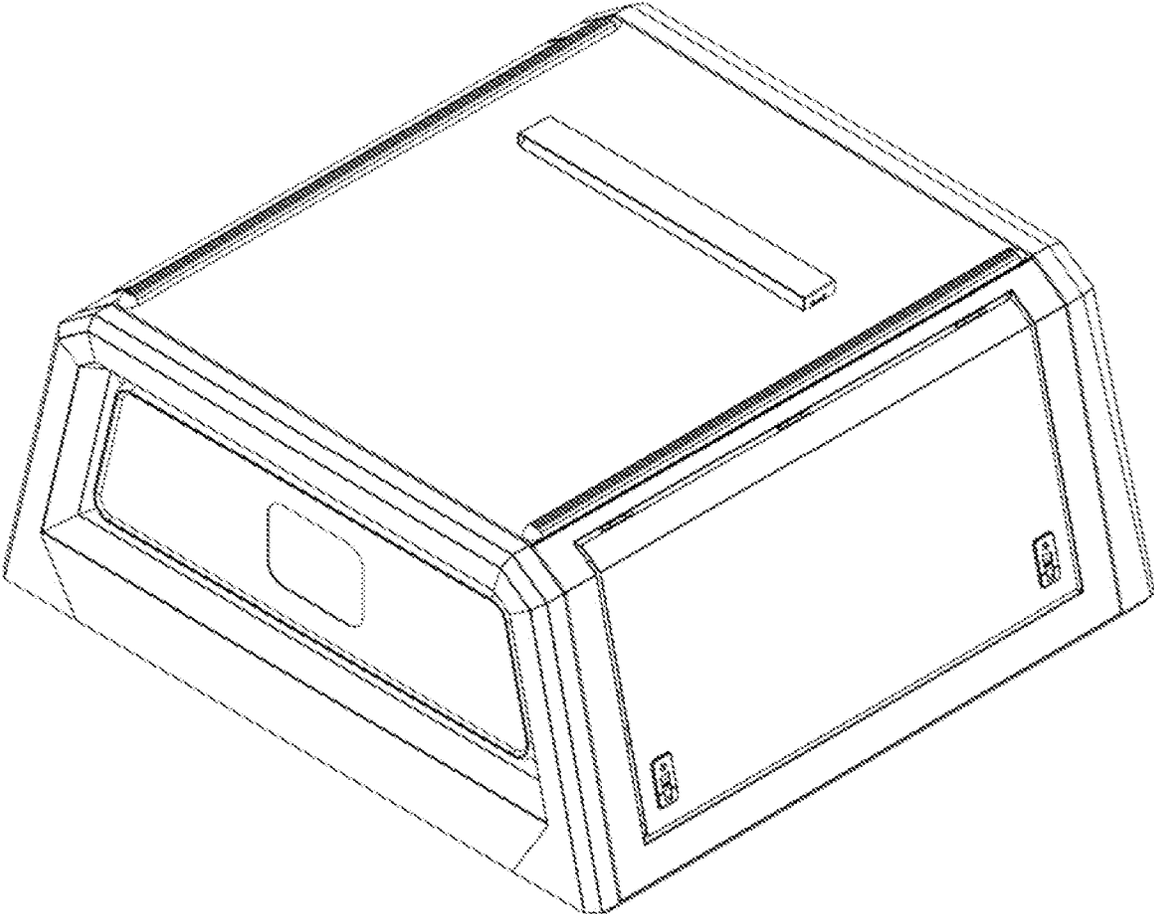


Figure 1

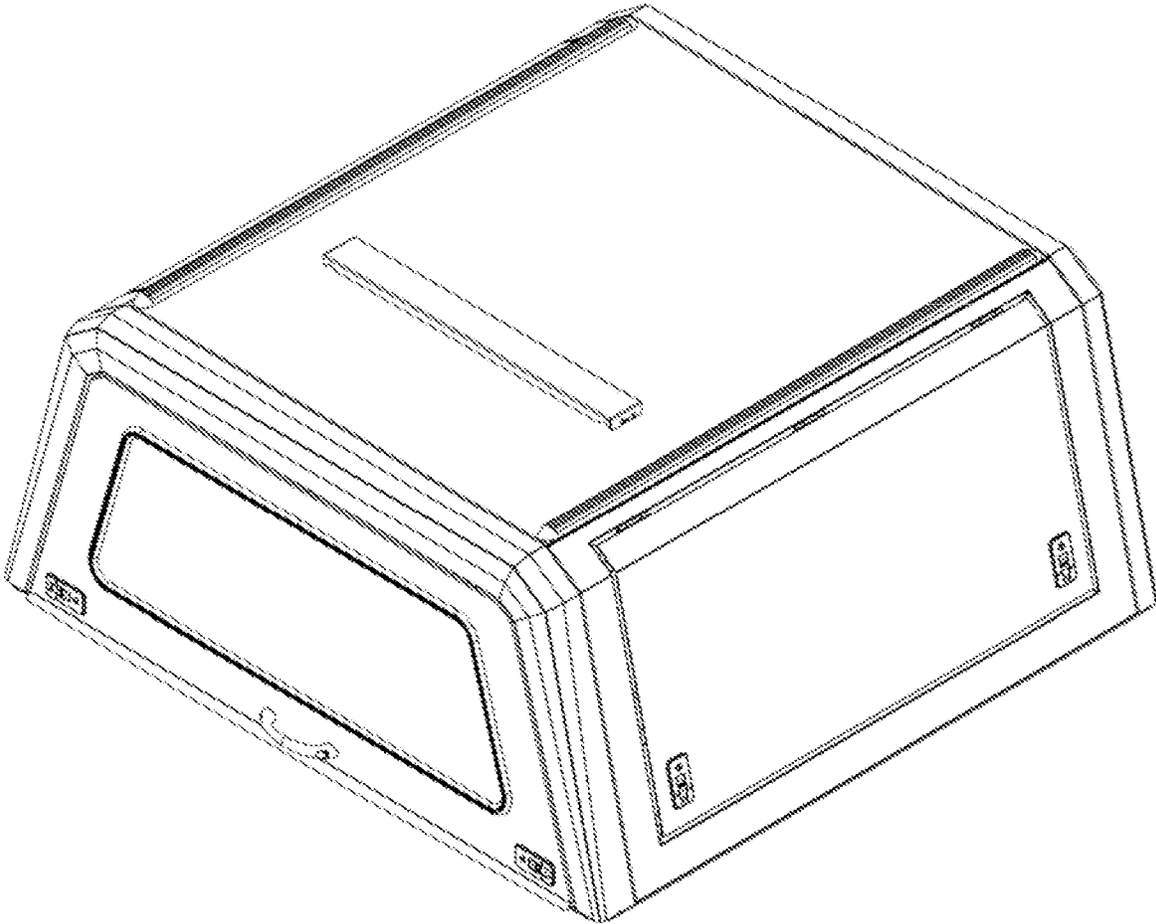


Figure 2

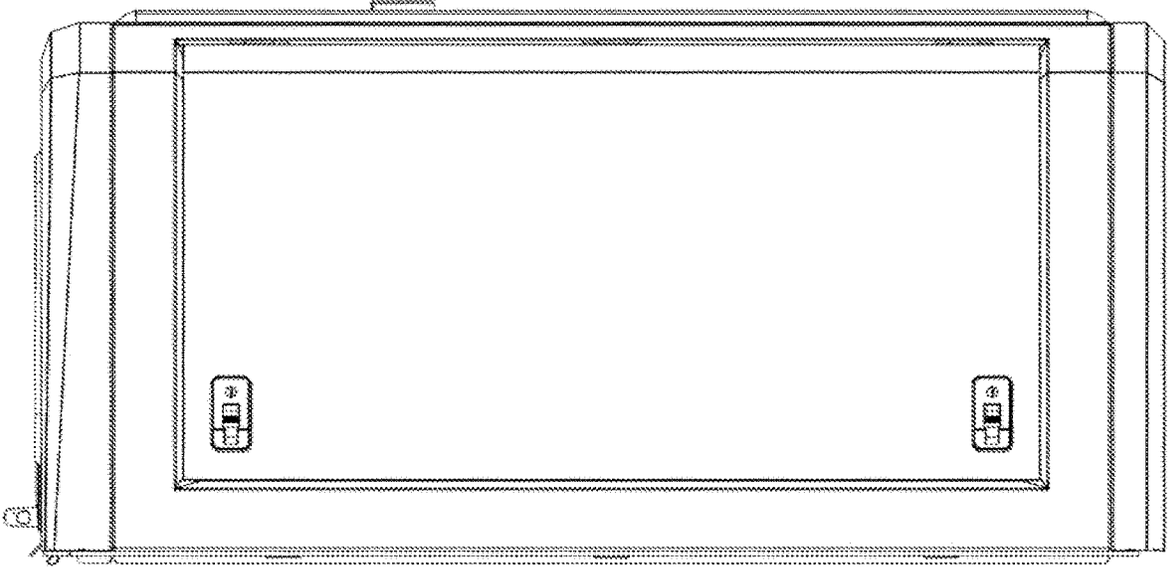


Figure 3

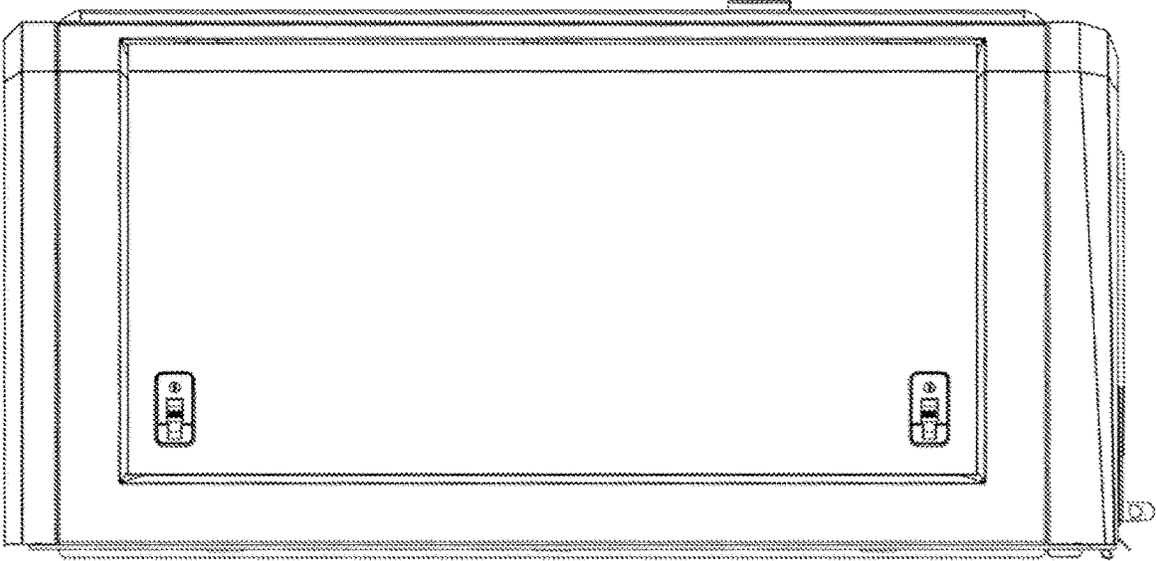


Figure 4

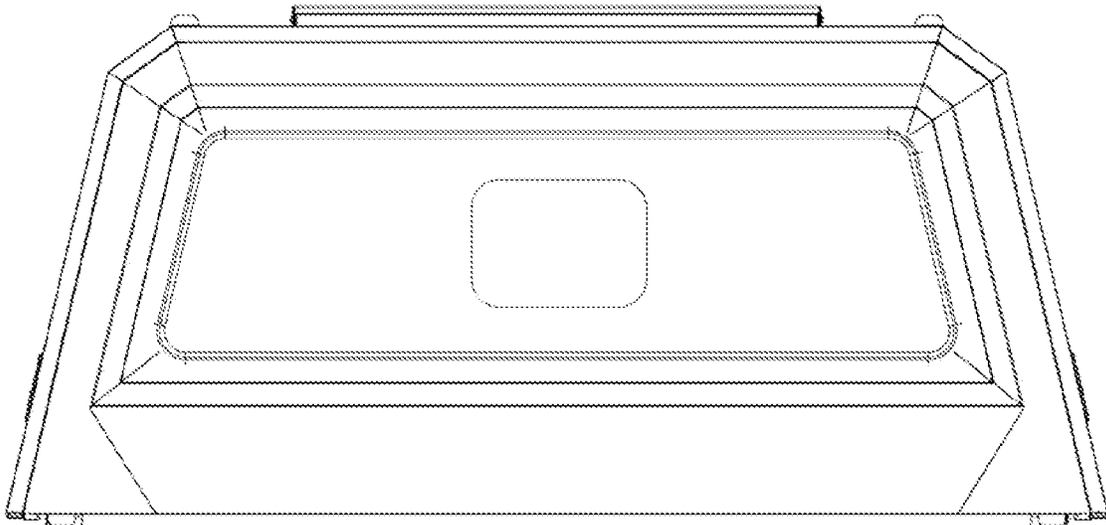


Figure 5

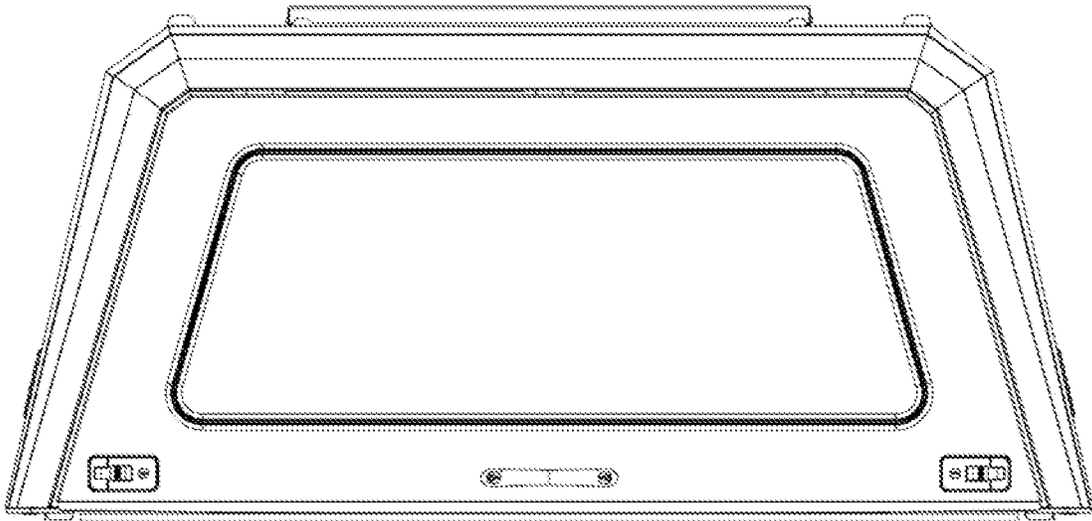


Figure 6

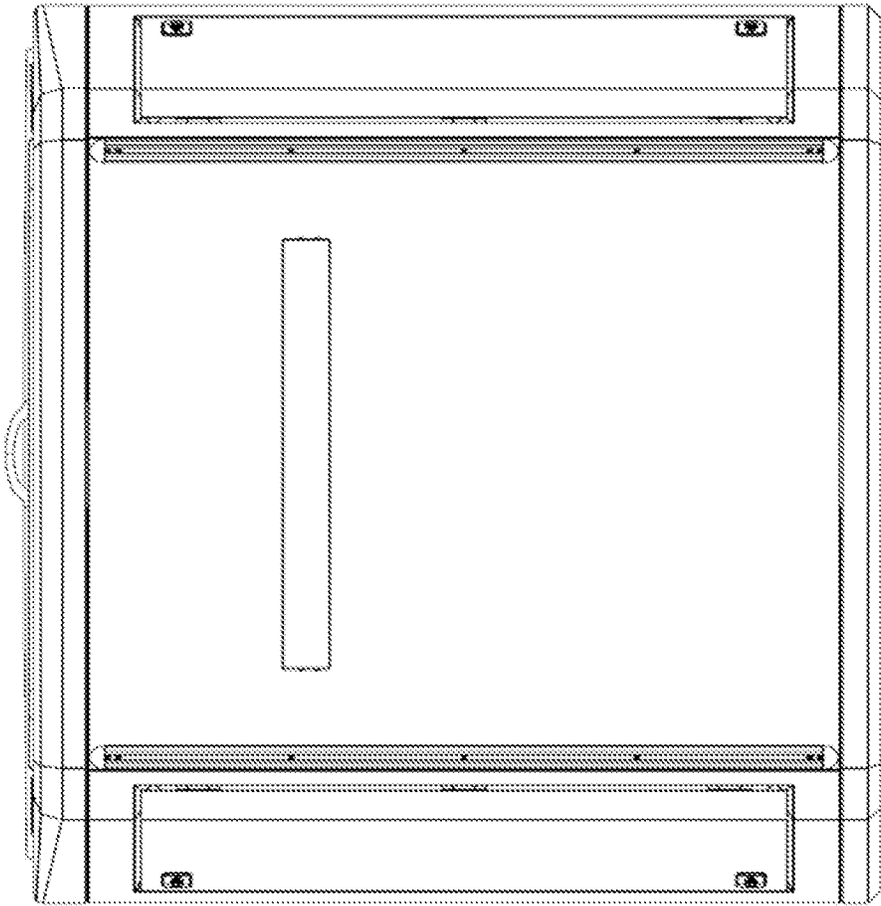


Figure 7

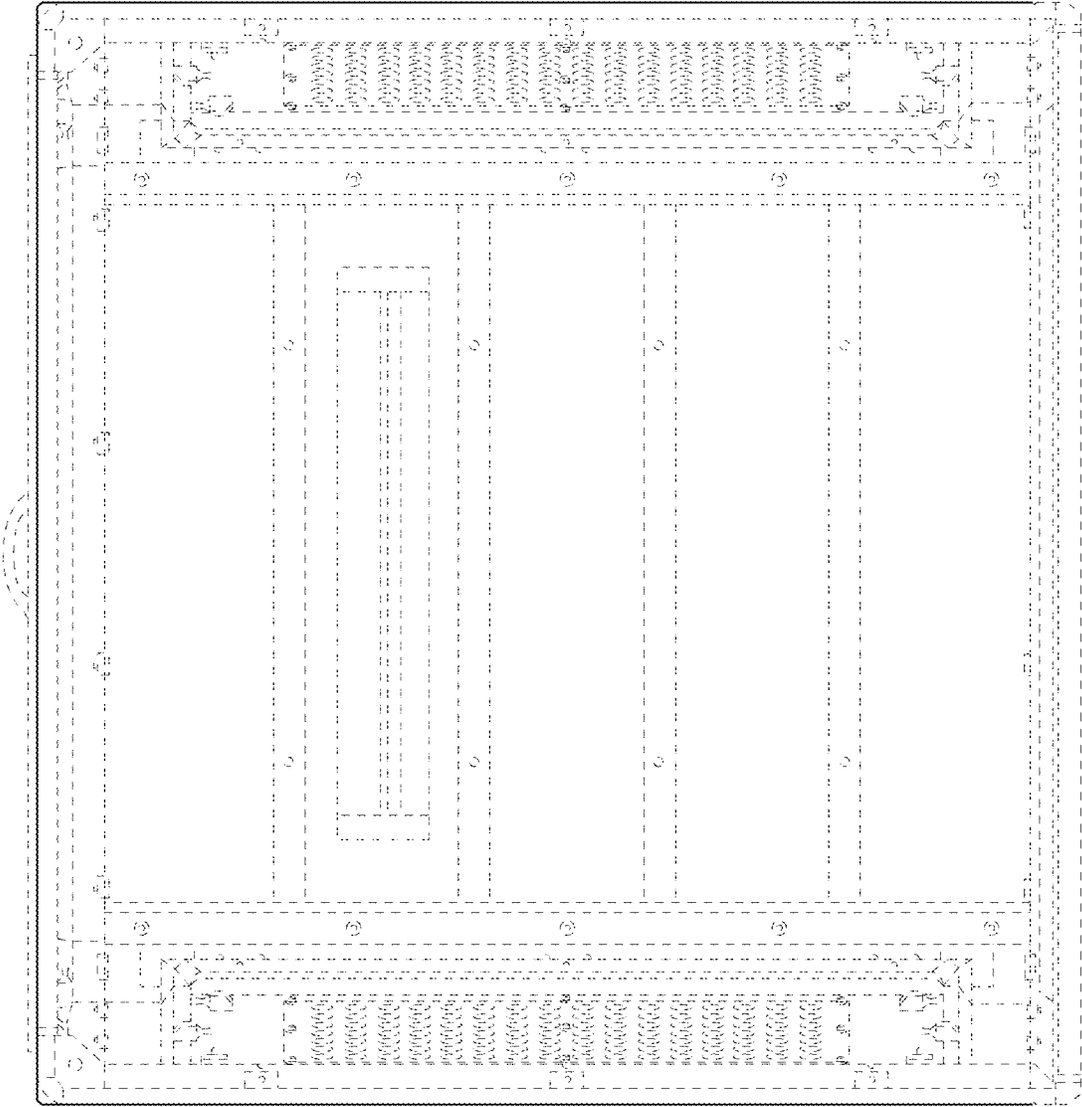


FIG. 8