

(12) United States Design Patent (10) Patent No.:

Deole et al.

US D1,076,761 S

(45) Date of Patent: ** May 27, 2025

(54) BILGE INTAKE FOR MARINE VESSEL

(71) Applicant: Brunswick Corporation, Mettawa, IL

(72) Inventors: Prasad Dhananjay Deole, Winter Springs, FL (US); Matthew P. Klausky, Port Orange, FL (US); Paul E. Olvera, Edgewater, FL (US);

Zachary M. Handziak, Columbia, TN

Assignee: Brunswick Corporation, Mettawa, IL

Term: 15 Years

(21) Appl. No.: 29/912,563

(22) Filed: Sep. 20, 2023

Related U.S. Application Data

- (63) Continuation of application No. 29/797,843, filed on Jul. 2, 2021, now Pat. No. Des. 1,003,801.
- (51) LOC (15) Cl. 12-06
- (52) U.S. Cl.

USPC **D12/211** (58) Field of Classification Search

USPC D12/300-301, 317, 163, 172, 216, 218; D21/542; D25/48.8

(Continued)

(56)References Cited

U.S. PATENT DOCUMENTS

3,465,665 A 9/1969 O'day et al. 4,250,829 A 2/1981 Stephens, Jr. (Continued)

FOREIGN PATENT DOCUMENTS

CA CA 225964 * 10/2024 * 1/2025 227223 (Continued)

OTHER PUBLICATIONS

Marine Boat Vent 3 inch, Louvered Flush Plastic Thru Vent, Nylon Louvered Vents.Black Boat Marine Hull Grill Cover, available in Amazon.com, date first available Dec. 29, 2023 [online], [site visited Feb. 24, 2025], Available from the internet URL: https:// www.amazon.com/Marine-Louvered-Plastic-Replacement-Include/ dp/B0CR6.*

(Continued)

Primary Examiner — Darlington Ly Assistant Examiner — D. Ryan Tisdale (74) Attorney, Agent, or Firm — Andrus Intellectual Property Law, LLP

(57)CLAIM

The ornamental design for a bilge intake for a marine vessel as shown and described.

DESCRIPTION

FIG. 1 is a starboard side perspective view looking forwardly at a bilge intake for a marine vessel according to our design.

FIG. 2 is a starboard side view thereof;

FIG. 3 is an enlarged, starboard side perspective view, looking forwardly, thereof;

FIG. 4 is a rear perspective view thereof;

FIG. 5 is a front perspective view thereof;

FIG. 6 is a starboard side view thereof;

FIG. 7 is a rear view thereof:

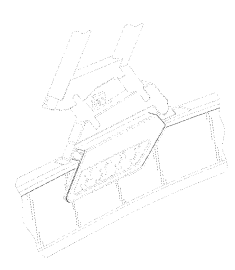
FIG. 8 is a front view thereof; and,

FIG. 9 is a top view thereof.

The uneven dot-dash lines in the figures represent the bounds of the claimed design. The even broken lines in the figures show portions of the bilge intake for marine vessels that form no part of the claim as well as showing environmental structure of the marine vessel that form no part of the claimed design.

Also while the drawings show the bilge intake on the starboard side of the marine vessel, the present patent claim equally applies to the ornamental appearance of the bilge intake as a mirror image on the port side of the marine vessel

(Continued)



US D1,076,761 S

Page 2

also to the design comprising the bilge intake as a mirror image on both the port and starboard sides of the marine vessel.

1 Claim, 8 Drawing Sheets

(58)	Field of Classification Search				
	CPC B63B 1/34; B63B 1/38; B63B 2001/38;				
	B63B 2001/385; B63B 2001/387				

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D281,595	S	12/1985	Fulster
D291,592	\mathbf{S}	8/1987	Flowers
	S *	10/1987	Brown D12/317
D308,850	S	6/1990	McGuire
D316,992	S *	5/1991	Geeck, III D12/317
D334,377	S *	3/1993	Riddles D12/317
5,299,521	A *	4/1994	Loucks B63B 59/02
			114/219
6,367,403	B1*	4/2002	Carter A01K 97/06
			114/364
D490,041	S *	5/2004	Hord D12/317
6,799,546		10/2004	Gonring et al.
6,863,582		3/2005	Wynne
D526,942		8/2006	Delashaw et al.
7,215,275	B2 *	5/2007	Dumas F41H 3/00
			114/15
7,597,760	B2	10/2009	Lammers et al.
7,806,741	В1	10/2010	Baier et al.
7,954,443	B2	6/2011	Mason
8,365,472	B2 *	2/2013	Grimaldi B63B 17/04
			114/364
D685,314	S	7/2013	Gros
8,535,104	В1	9/2013	Nida
D730,801	S	6/2015	Herzberger
9,126,664	В1	9/2015	Denson et al.
D787,384	S	5/2017	Ito et al.
D795,783	S	8/2017	Johannesson et al.
D812,544	S	3/2018	Potts et al.
9,937,984		4/2018	Herrington et al.
D845,210		4/2019	Wilkes
	S	12/2019	Boykin
D877,667	S	3/2020	Doveri

10,717,499 B1	* 7/2020	Street B65D 25/22
10,975,762 B1		Langenfeld et al.
D999,650 S	* 9/2023	Petersen D10/70
D1,003,801 S	* 11/2023	Deole D12/317
2018/0229808 A1	* 8/2018	Wang C09D 5/1618
2020/0317295 A1	* 10/2020	O'Ceallaigh B63B 1/36

FOREIGN PATENT DOCUMENTS

CN	305594449	2/2020
CN	309004482	* 12/2024
GB	6175047	11/2021
IN	270034-0001	11/2015
KR	20160050213	5/2016

OTHER PUBLICATIONS

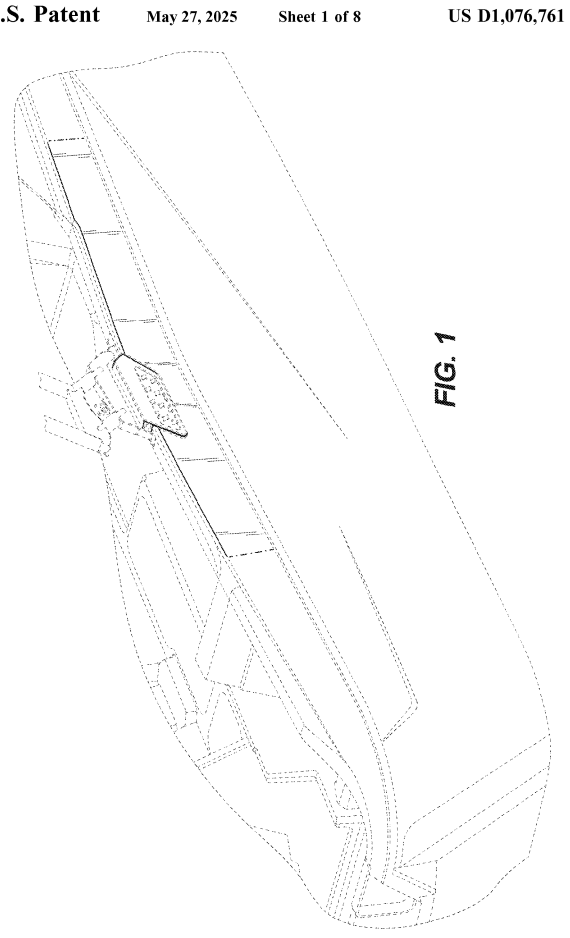
Marine Boat Intake Cowl Vent Cover for Boats Yachts Commonly Installed In Marine Cockpit Engine Ventilation, available in Amazon. com, date first available May 9, 2023 [online], [site visited Feb. 24, 2025], Available from the internet URL: https://www.amazon.com/Marine-Commonly-Installed-Cockpit-Ventilation/dp/B0C4QT62WY.*

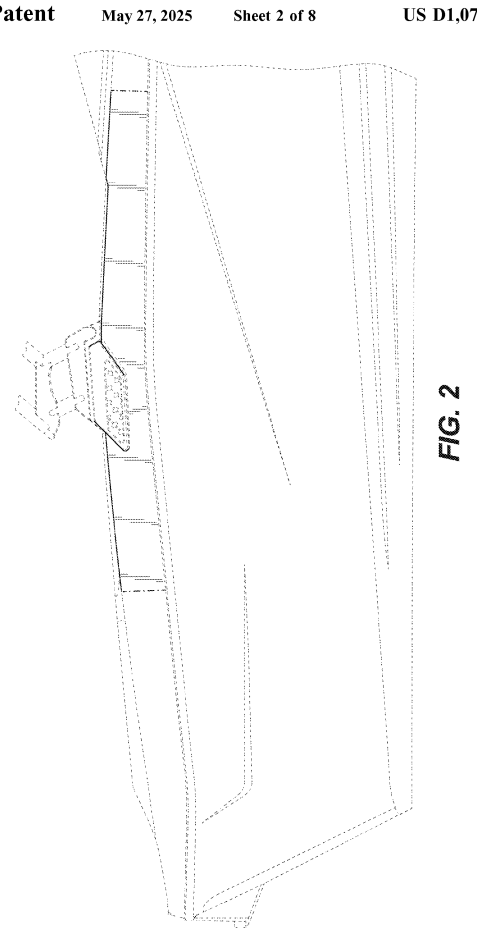
12V Vent Outlet Mount Unidirectional Louvered Strong and Durable Boat Marine Hull Air Vent Grill Ventilation, available in Amazon. com, date first available Mar. 21, 2023 [online], [site visited Feb. 24, 2025], Available from the internet URL: https://www.amazon.com/Unidirectional-Louvered-Durable-Ventilation-Ducting/dp/B0.* Marine City 304 Grade Stainless-Steel Rectangle Stamped Louvered Vent, available in Amazon.com, date first available Aug. 27, 2019 [online], [site visited May 18, 2023], Available from the internet URL:https://www.amazon.com/marine-city-stainless-steel-rectangle-louvered/dp/B07GVX1KL1/ref=sr_1_1_sspa?keywords=bilge%2Bve.

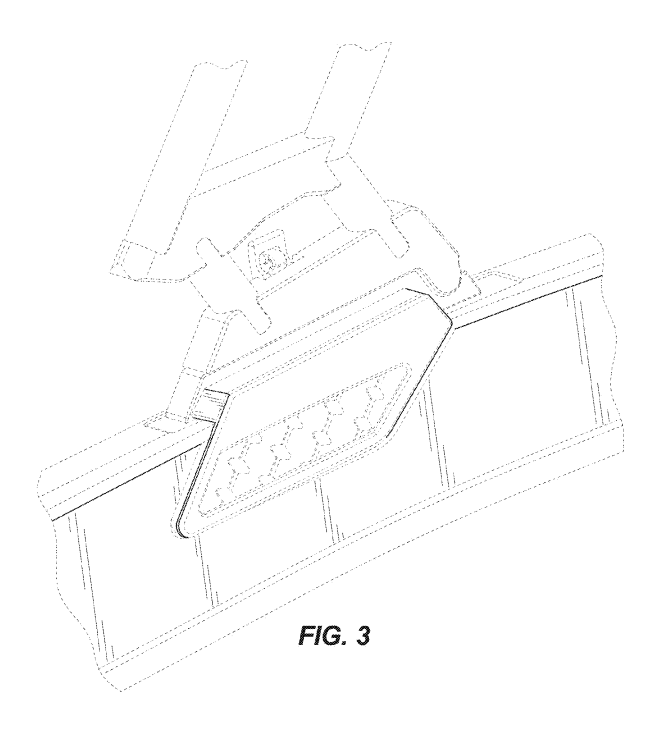
New Boat Bilge Vent Louver Sea Ray Mariner Bayliner SeaRay Off White 4 Pack, available in Amazon.com, dare first available Apr. 20, 2015 [online], [site visited May 18, 2023], Available from the internet URL:https://www.amaon.com/Bilge-Louver-Marine-Bayliner=Searay/dp/B00WF9NQAU/ref=sr_1_5?keywords=bilge+vent&qid=168441.

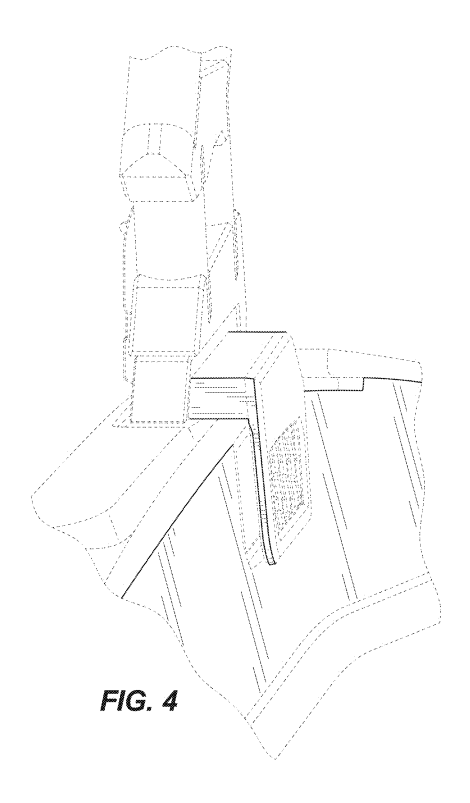
Five Oceans FO1675 Louvered Flush Hose Ventilators, available in Amazon.com. Date first available Nov. 1, 2013 [online], [site visited May 18, 2023], Available from the internet URL:https://www.amazon.com/five-oceans-louvered-flush-FO-1675/dp/B00GDLRABM/ref=sr_1_120_sspa?keywords=bilge%2Bvent&qid=1684415875&....

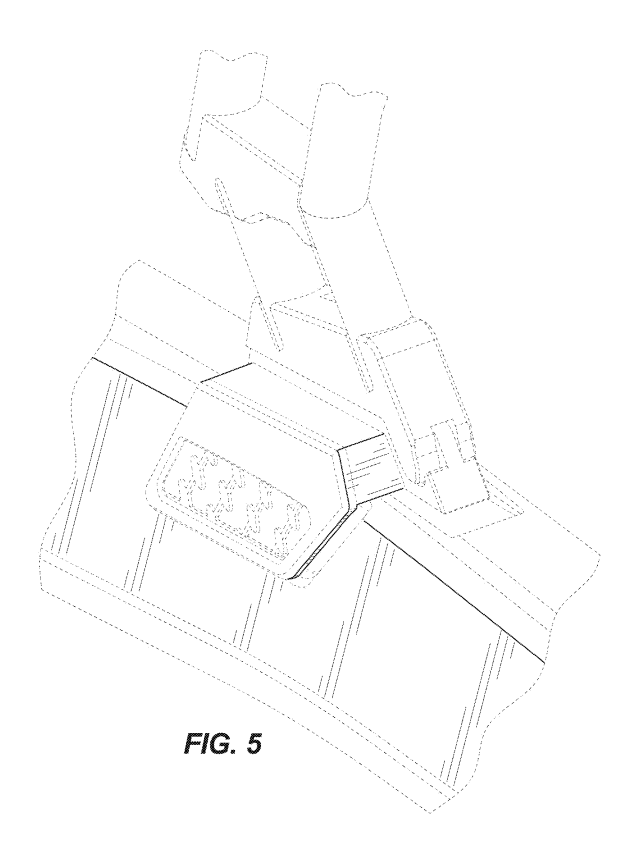
^{*} cited by examiner

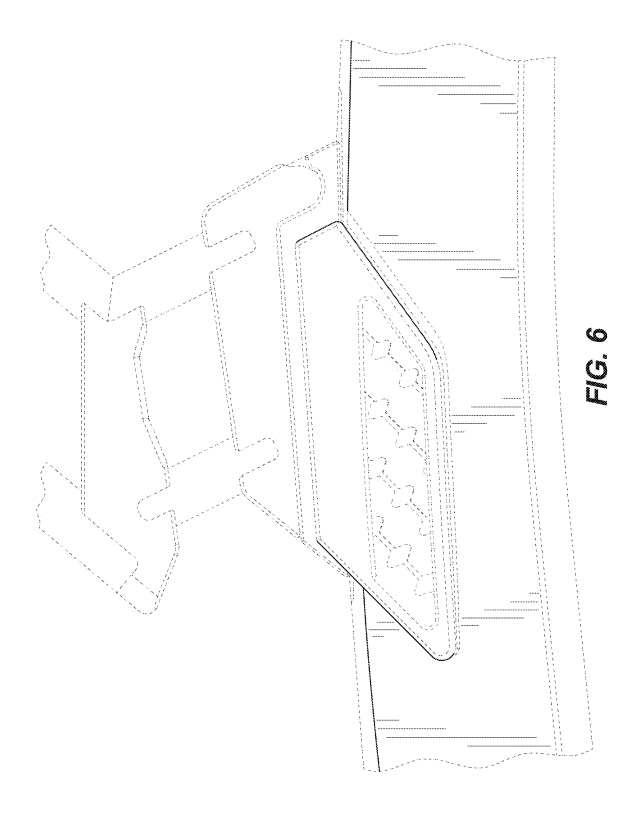


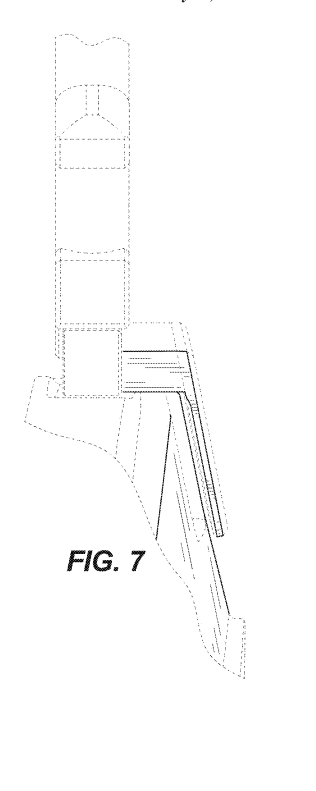


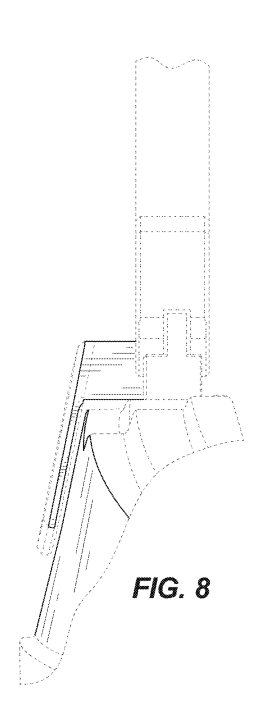


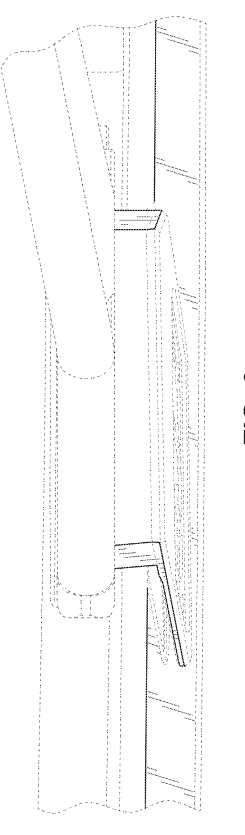












o C