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Okamoto et al.

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(54) **VEHICLE REAR LOWER FASCIA**

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USPC **D12/169**

(58) **Field of Classification Search**
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CPC B60R 19/54; B60R 19/02; B60R 19/18; B60R 19/24; B60R 19/56; B60R 19/04; B60R 2019/1886; B62D 25/08; B60D 35/005; B60T 5/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D437,811 S	*	2/2001	O’Connell		D12/169
D640,617 S	*	6/2011	Furst		D12/169
D663,658 S		7/2012	Karras et al.		
D673,088 S		12/2012	Thompson		
D679,636 S		4/2013	Schmeckpeper		
D679,643 S		4/2013	Karras et al.		
D680,931 S		4/2013	Schmeckpeper		
D684,514 S		6/2013	McCabe et al.		

D684,911 S	6/2013	Thurber
D697,458 S	1/2014	Won
D704,603 S	5/2014	Munson et al.
D704,605 S	5/2014	Kavaja
D706,191 S	6/2014	Choi et al.
D708,559 S	7/2014	Kim
D708,994 S	7/2014	Thurber
D710,283 S	8/2014	O’Donnell et al.
D711,294 S	8/2014	Karras et al.
D711,298 S	8/2014	Jamieson
D715,712 S	10/2014	Thompson
D721,024 S	1/2015	Thole et al.
D723,435 S	3/2015	Thole et al.
D729,707 S	5/2015	Thole et al.
D733,018 S	6/2015	McCabe et al.
D734,222 S	7/2015	Duff et al.
D739,798 S	9/2015	O’Donnell et al.
D743,313 S	11/2015	Smith et al.
D743,314 S	11/2015	Thole et al.

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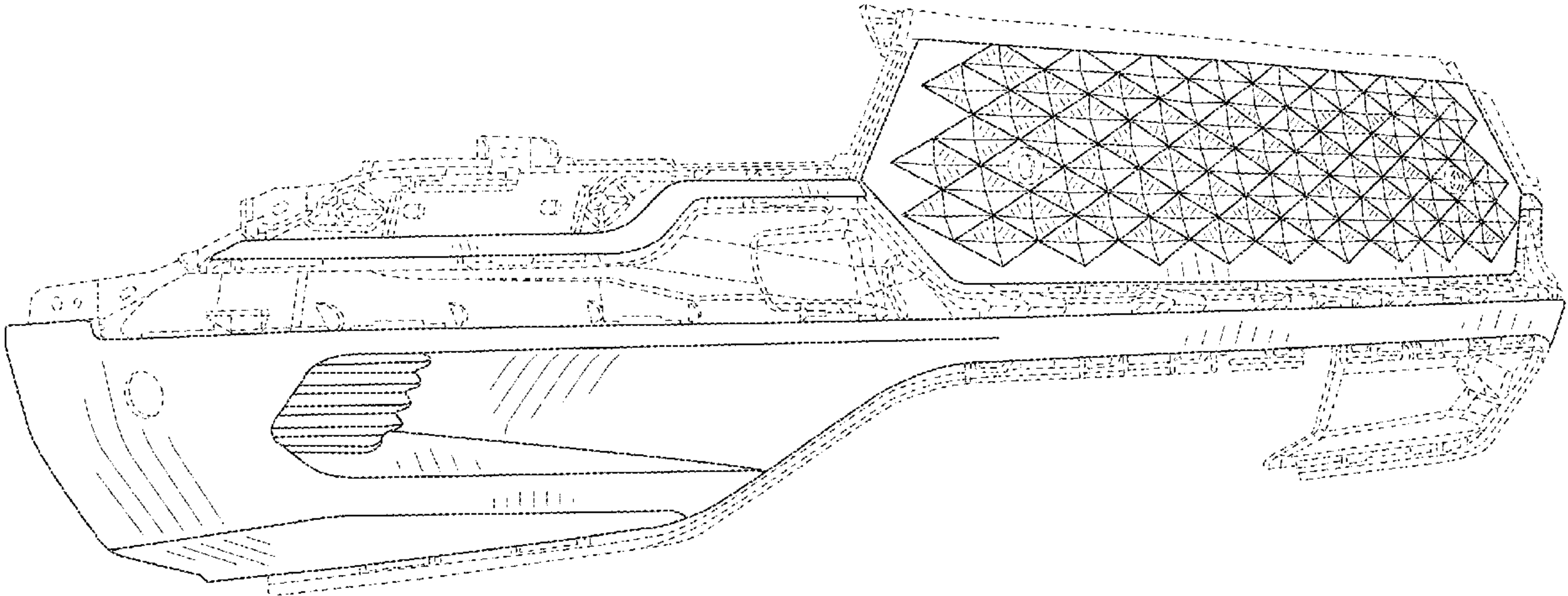
(57) **CLAIM**

The ornamental design for a vehicle rear lower fascia, as shown and described.

DESCRIPTION

FIG. 1 is a front and left side perspective view of a vehicle rear lower fascia showing our new design;
FIG. 2 is a front elevation view of the vehicle rear lower fascia of FIG. 1;
FIG. 3 is a left side elevation view thereof;
FIG. 4 is a right side elevation view thereof;
FIG. 5 is a back elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.
The broken lines in the drawings depict portions of the vehicle rear lower fascia that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D743,864 S	11/2015	Loeb	D818,922 S	5/2018	Whitla et al.
D745,445 S	12/2015	Loeb	D819,519 S	6/2018	Whitla et al.
D746,206 S	12/2015	Duff et al.	D820,182 S	6/2018	Park
D748,541 S	2/2016	Jamieson	D822,551 S	7/2018	McMahan et al.
D749,997 S	2/2016	McMahan et al.	D823,762 S	7/2018	Loeb
D753,032 S	4/2016	Smith et al.	D823,763 S	7/2018	Koo et al.
D753,033 S	4/2016	Thole et al.	D828,246 S	9/2018	Loeb
D753,035 S	4/2016	Boniface et al.	D828,261 S	9/2018	Moffett et al.
D753,567 S	4/2016	Boniface et al.	D829,143 S	9/2018	McMahan et al.
D758,271 S	6/2016	McMahan et al.	D835,557 S	12/2018	Whitla et al.
D766,146 S	9/2016	Kapitonov	D839,163 S	1/2019	Pinazzo et al.
D766,789 S	9/2016	Kapitonov	D840,306 S	2/2019	Kozub
D766,795 S	9/2016	Kim et al.	D841,547 S	2/2019	Zipfel et al.
D767,454 S	9/2016	McMahan et al.	D843,904 S	3/2019	Kim
D767,459 S	9/2016	Kim	D845,186 S	4/2019	Koo et al.
D767,461 S	9/2016	Kozub et al.	D845,188 S	4/2019	Pinazzo et al.
D769,782 S	10/2016	Kozub et al.	D845,189 S	4/2019	Pinazzo et al.
D776,021 S	1/2017	Kapitonov	D846,457 S	4/2019	Koo et al.
D776,581 S	1/2017	Pevovar et al.	D846,458 S	4/2019	Mack et al.
D778,212 S	2/2017	Kozub et al.	D847,043 S	4/2019	Kozub
D780,077 S	2/2017	Kim et al.	D847,045 S	4/2019	Whitla et al.
D783,482 S	4/2017	Smith et al.	D847,046 S	4/2019	Whitla et al.
D784,886 S	4/2017	Smith et al.	D847,047 S	4/2019	Krieg et al.
D787,989 S	5/2017	Kozub et al.	D847,703 S	5/2019	Kozub
D788,001 S	5/2017	Lee	D848,909 S	5/2019	Lee
D789,575 S	6/2017	Willett	D848,911 S	5/2019	De Leon
D789,849 S	6/2017	Lee	D849,627 S	5/2019	Zipfel
D792,294 S	7/2017	McCabe et al.	D849,629 S	5/2019	De Leon
D793,294 S	8/2017	Lee	D849,630 S	5/2019	De Leon
D793,295 S	8/2017	McCabe et al.	D851,558 S	6/2019	Thurber et al.
D793,299 S	8/2017	Krieg et al.	D851,559 S	6/2019	Thurber et al.
D793,300 S	8/2017	Krieg et al.	D853,924 S	7/2019	Riggs et al.
D797,616 S	9/2017	Lee	D854,462 S	7/2019	Lee
D797,631 S	9/2017	Pevovar et al.	D855,504 S	8/2019	Lee
D797,632 S	9/2017	Zipfel et al.	D855,505 S	8/2019	Thurber et al.
D798,784 S	10/2017	Kim	D855,507 S	8/2019	Blanski et al.
D800,030 S	10/2017	Jung	D856,242 S	8/2019	Blanski et al.
D800,031 S	10/2017	Jung	D857,260 S	8/2019	Kil et al.
D800,613 S	10/2017	Park	D858,377 S	9/2019	Riggs et al.
D800,614 S	10/2017	Park	D859,237 S	9/2019	Koo et al.
D800,616 S	10/2017	Jang	D859,238 S	9/2019	Smith et al.
D801,236 S	10/2017	Kozub et al.	D859,239 S	9/2019	Sullivan et al.
D801,237 S	10/2017	Jang	D859,252 S	9/2019	Krieg
D801,882 S	11/2017	Kozub et al.	D859,253 S	9/2019	Izard
D801,889 S	11/2017	Han	D859,254 S	9/2019	Izard
D803,746 S	11/2017	Han	D860,077 S	9/2019	Riggs et al.
D804,370 S	12/2017	Kozub et al.	D860,079 S	9/2019	Sullivan et al.
D804,371 S	12/2017	Whitla et al.	D863,142 S	10/2019	Zipfel
D805,441 S	12/2017	Karras	D863,169 S	10/2019	Whitla et al.
D805,985 S	12/2017	Nakamura	D867,949 S	11/2019	Thurber et al.
D811,958 S	3/2018	Zipfel et al.	D868,660 S	12/2019	De Leon
D811,959 S	3/2018	Perkins	D873,751 S	1/2020	De Leon
D811,961 S	3/2018	Sullivan	D877,005 S	3/2020	Luke et al.
D811,962 S	3/2018	Sullivan	D877,006 S	3/2020	Luke et al.
D811,963 S	3/2018	Sullivan	D881,087 S	4/2020	Luke et al.
D811,965 S	3/2018	Moffett et al.	D897,255 S	9/2020	Zipfel
D813,110 S	3/2018	Whitla et al.	D897,919 S	10/2020	Choi et al.
D813,111 S	3/2018	Sullivan	D902,800 S	11/2020	Gay
D813,116 S	3/2018	Park	D902,801 S	11/2020	Gay
D813,117 S	3/2018	Sullivan	D903,568 S	12/2020	Choi et al.
D813,740 S	3/2018	Park	D908,560 S	1/2021	Choi et al.
D813,741 S	3/2018	Perkins	D909,263 S	2/2021	Choi et al.
D813,742 S	3/2018	McMahan et al.	D918,102 S	5/2021	Choi et al.
D813,743 S	3/2018	Lee	D918,794 S	5/2021	Choi et al.
D813,744 S	3/2018	Whitla et al.	D918,796 S	5/2021	Ruiz
D813,748 S	3/2018	Kim	D919,501 S	5/2021	Gay
D813,753 S	3/2018	Loeb	D919,506 S	5/2021	Schmeckpeper
D813,754 S	3/2018	Loeb	D919,513 S	5/2021	Zhao et al.
D813,755 S	3/2018	Loeb	D919,532 S	5/2021	Ruiz
D813,756 S	3/2018	Loeb	D919,533 S	5/2021	Zhao et al.
D815,572 S	4/2018	Perkins	D919,535 S	5/2021	Walendowsky
D816,003 S	4/2018	Perkins	D920,188 S	5/2021	Choi et al.
D816,563 S	5/2018	McMahan et al.	D920,192 S	5/2021	Ruiz
D816,565 S	5/2018	Kim	D924,746 S	7/2021	Smith
D817,836 S	5/2018	McMahan et al.	D924,765 S	7/2021	Hunwick
			D925,410 S	7/2021	Park
			D925,424 S	7/2021	Kozub
			D930,521 S	9/2021	Choi et al.
			D930,522 S	9/2021	Hunwick

(56) **References Cited**

U.S. PATENT DOCUMENTS

D930,540 S	9/2021	Lee	
D930,541 S	9/2021	Theis	
D931,158 S	9/2021	Theis et al.	
D931,176 S	9/2021	Choi et al.	
D938,866 S	12/2021	Theis	
D939,393 S *	12/2021	Jevremovic	D12/163
D944,144 S	2/2022	Ruiz	
D950,436 S	5/2022	Chen et al.	
D950,437 S	5/2022	Kil	
D950,449 S	5/2022	Kil	
D955,932 S	6/2022	Jevremovic	
D955,937 S	6/2022	Chen et al.	
D957,298 S	7/2022	Kil	
D960,781 S	8/2022	Jie et al.	
D960,782 S	8/2022	Jie et al.	
D960,786 S	8/2022	Kil	
D960,805 S	8/2022	Ruiz	
D960,806 S	8/2022	Wassell	
D965,491 S	10/2022	Hunwick	
D969,700 S	11/2022	Malczewski	
D970,400 S	11/2022	Jevremovic	
D974,258 S	1/2023	Jie et al.	
D974,259 S	1/2023	Chen et al.	
D978,036 S	2/2023	Choi et al.	
D980,764 S *	3/2023	Jeong	D12/169
D983,715 S	4/2023	Choi et al.	
D984,332 S	4/2023	Wassell	
D989,669 S	6/2023	Choi et al.	
D991,847 S	7/2023	Bennion	
D991,851 S	7/2023	Swanseger	
D991,852 S	7/2023	Bennion	
D1,029,704 S *	6/2024	Lo Re	D12/163
D1,030,571 S *	6/2024	Curic	D12/163
D1,041,368 S *	9/2024	Ham	D12/169

* cited by examiner

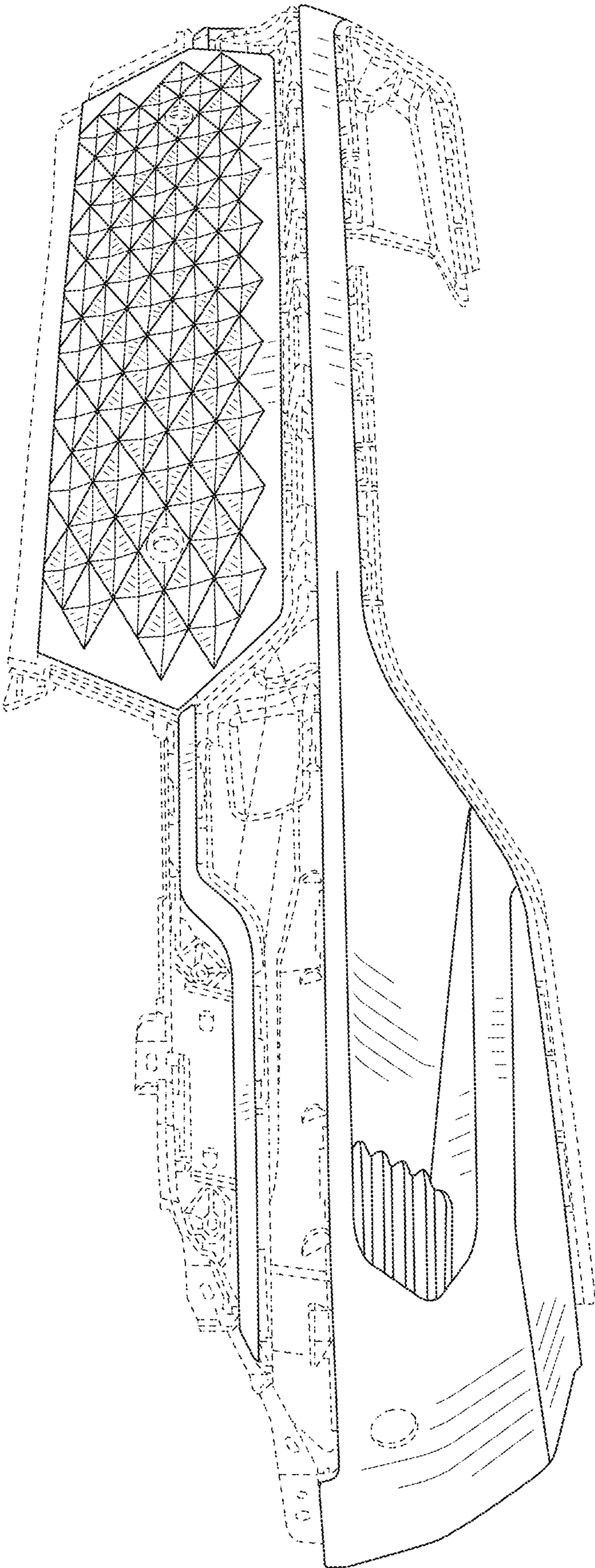


FIG. 1

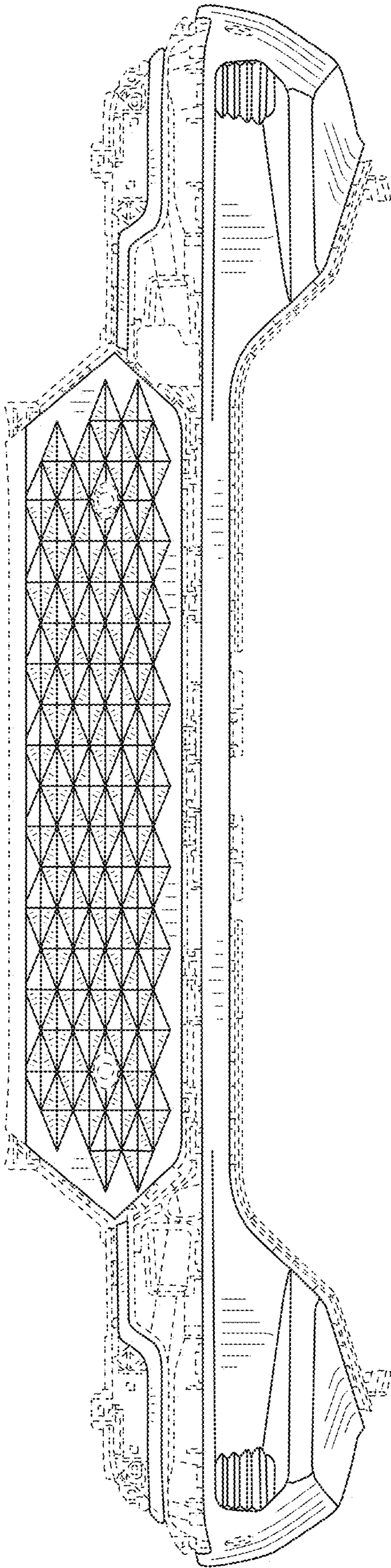


FIG. 2

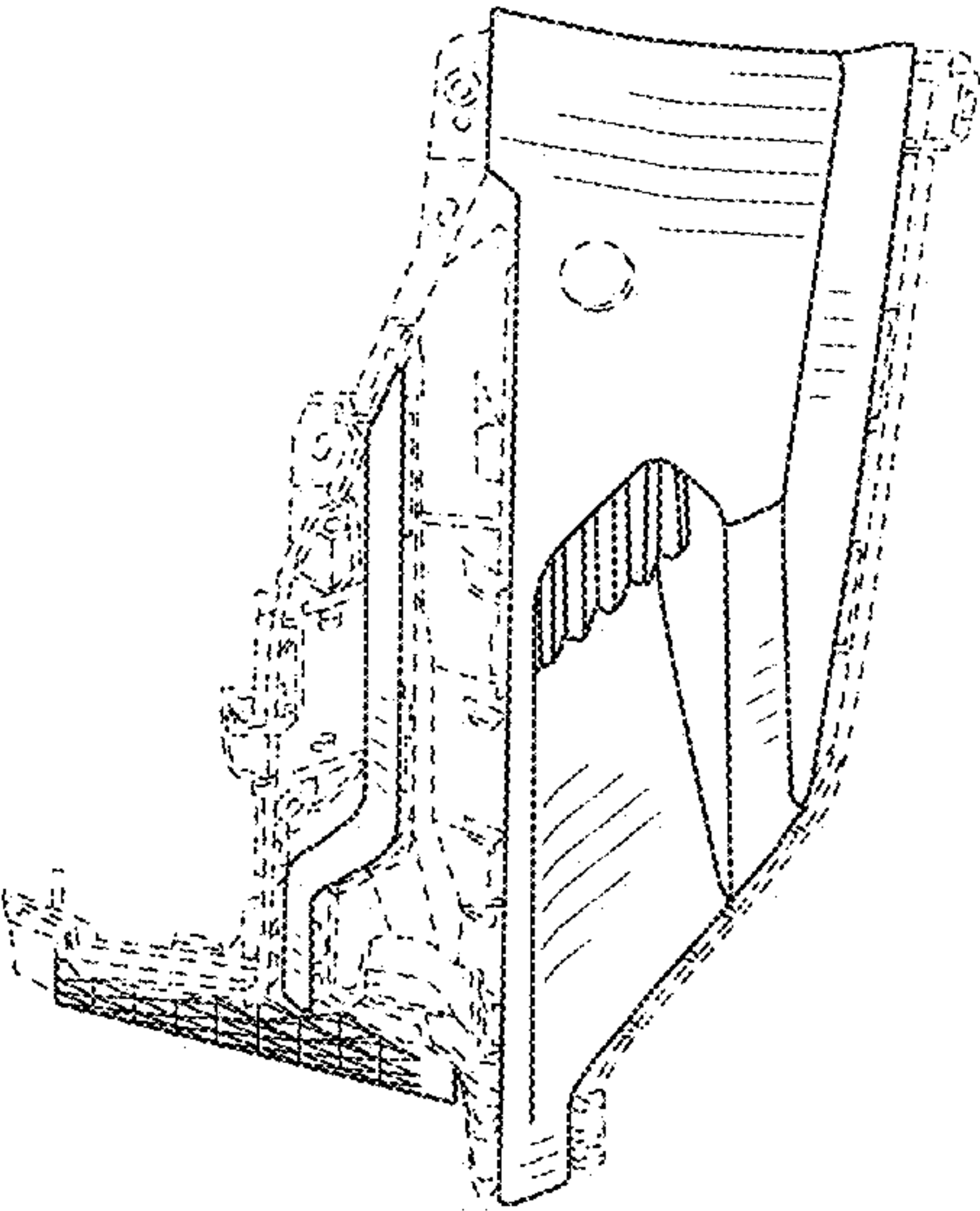


FIG. 3

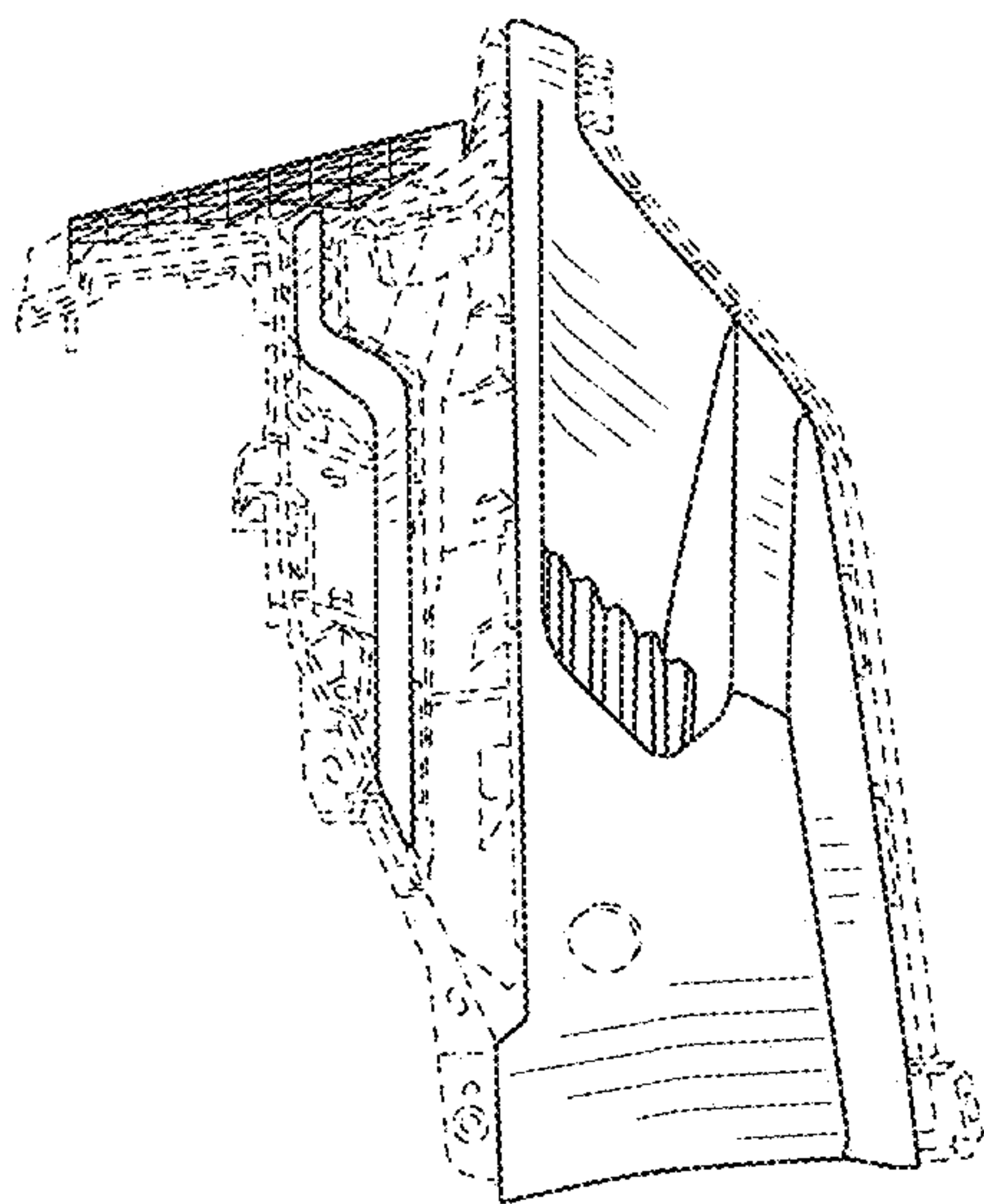


FIG. 4



FIG. 5

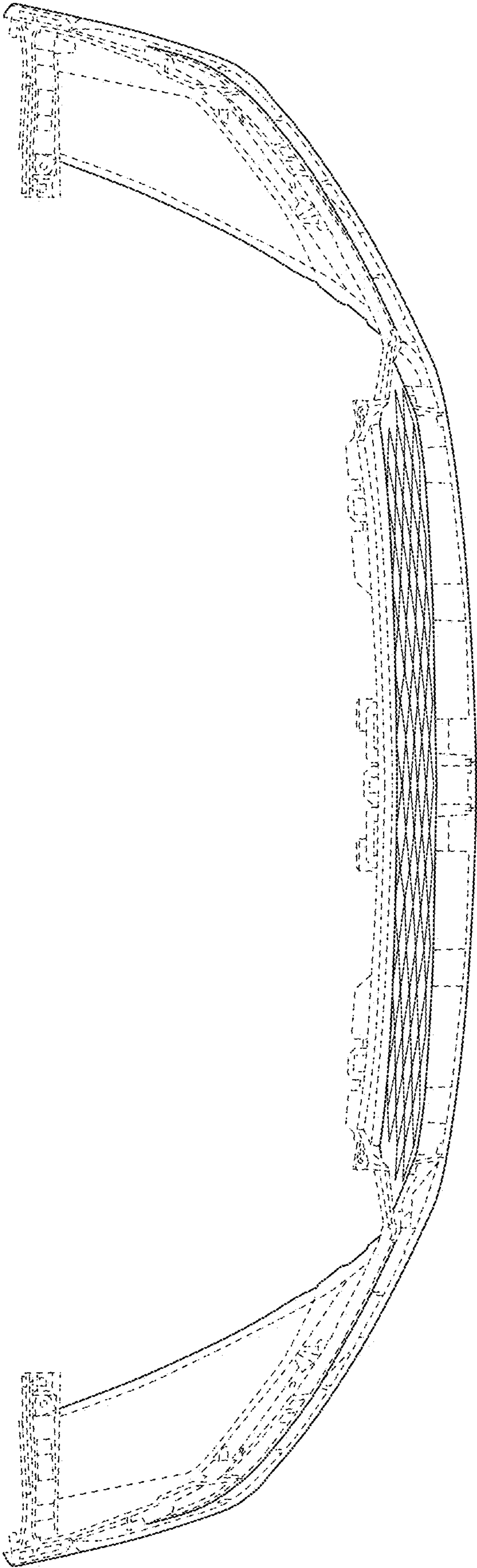


FIG. 6

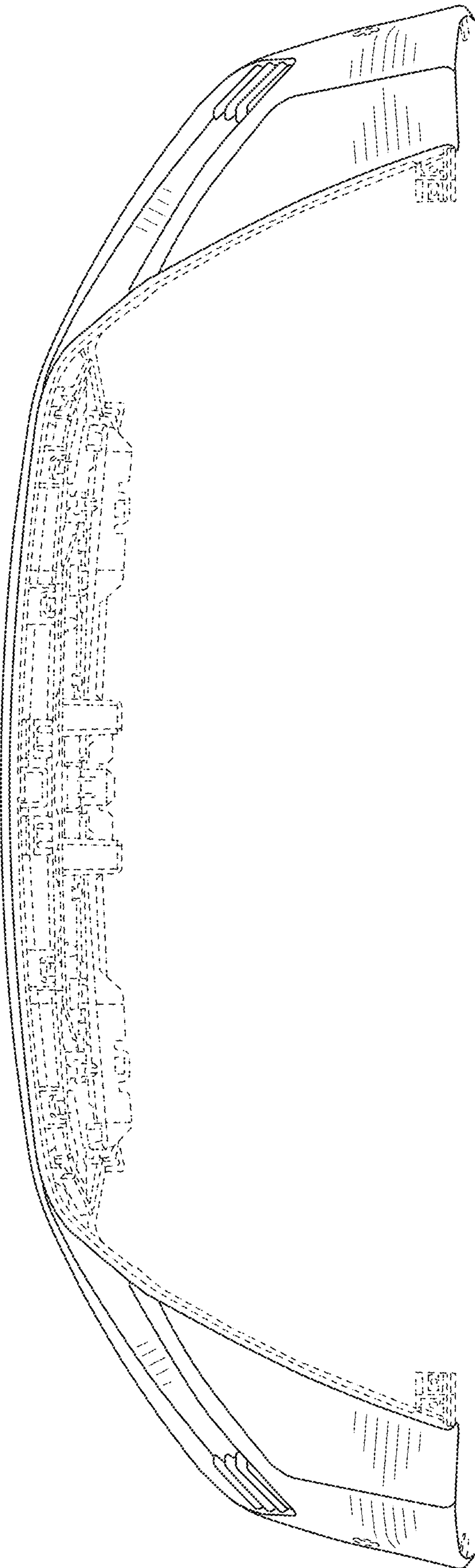


FIG. 7