

## US00D387318S

# United States Patent [19]

Lagaay et al.

[56]

D. 371,528

Des. 387,318 Patent Number: \*\*Dec. 9, 1997 Date of Patent: [45]

[54]	EXTERIOR SURFACE OF AUTOMOBILE REAR TRUNK/ENGINE SPACE LID	
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[**]	Term:	14 Years
[21]	Appl. No.:	49,381
[22]	Filed:	Jan. 24, 1996
[30]	()] Foreign Application Priority Data	
Jul.	27, 1995	DE] Germany 95 05 871.0
[51]	LOC (6) (	Tl 12-10
[52]	U.S. Cl	D12/190
		earch

References Cited

U.S. PATENT DOCUMENTS

7/1996 Nagashima ...... D12/92

### OTHER PUBLICATIONS

Road & Track Sep. 1995 p. 74, the trunk lid of the BMW Z3 Roadster car.

Primary Examiner-Melody N. Brown Attorney, Agent, or Firm-Evenson McKeown Edwards & Lenahan PLLC

CLAIM [57]

The ornamental design for an exterior surface of automobile rear trunk/engine space lid, as shown and described.

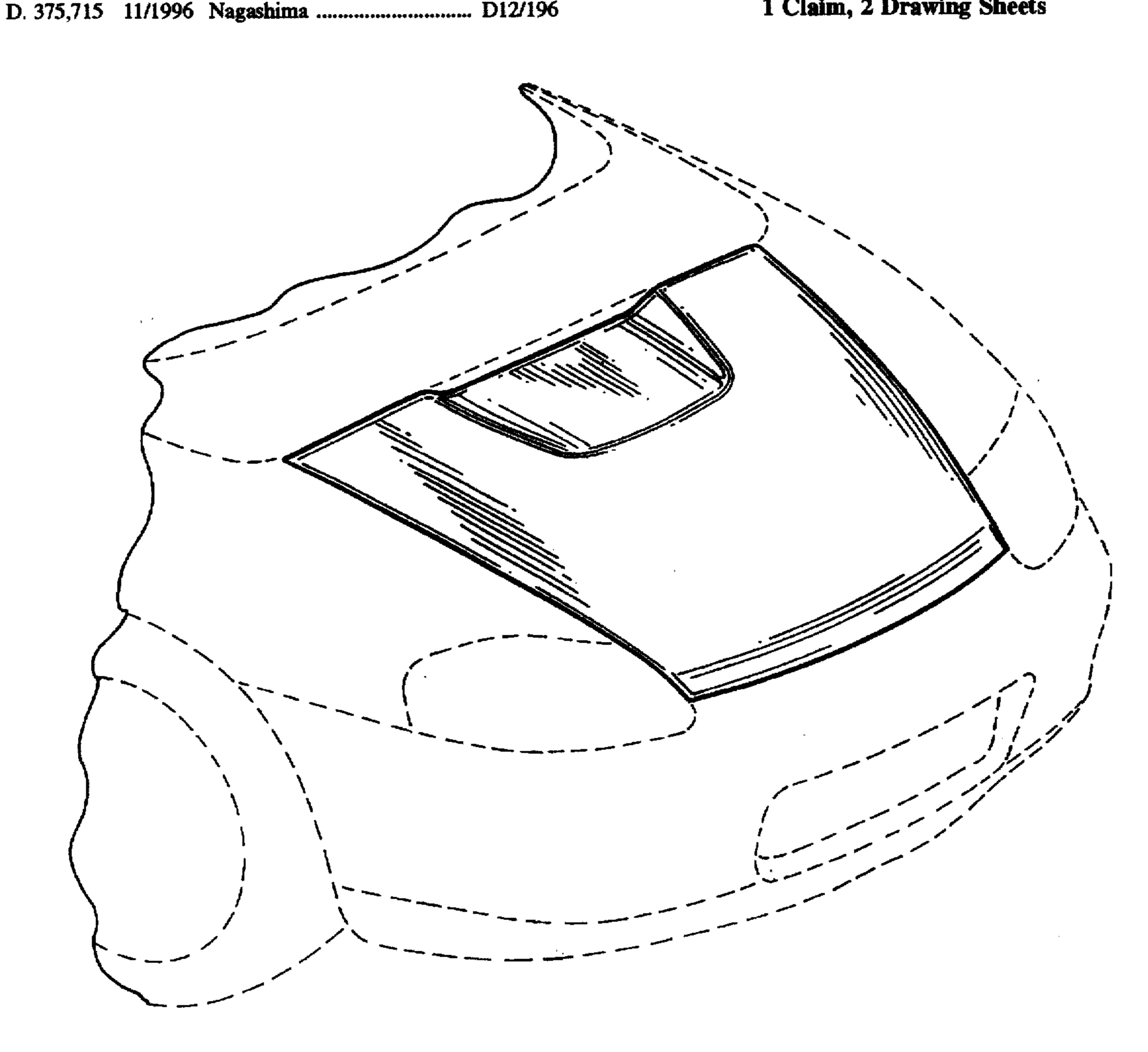
#### **DESCRIPTION**

FIG. 1 is a top perspective view from a rear left side showing an exterior surface of automobile rear trunk/engine space lid according to our novel design;

FIG. 2 is a top view of the exterior surface of automobile rear trunk/engine space lid according to our novel design; and,

FIG. 3 is a rear view of the exterior surface of automobile rear trunk/engine space lid according to our novel design. The dash line showing of adjacent automobile parts is only for showing the surrounding environment and is not part of the claimed design.

#### 1 Claim, 2 Drawing Sheets



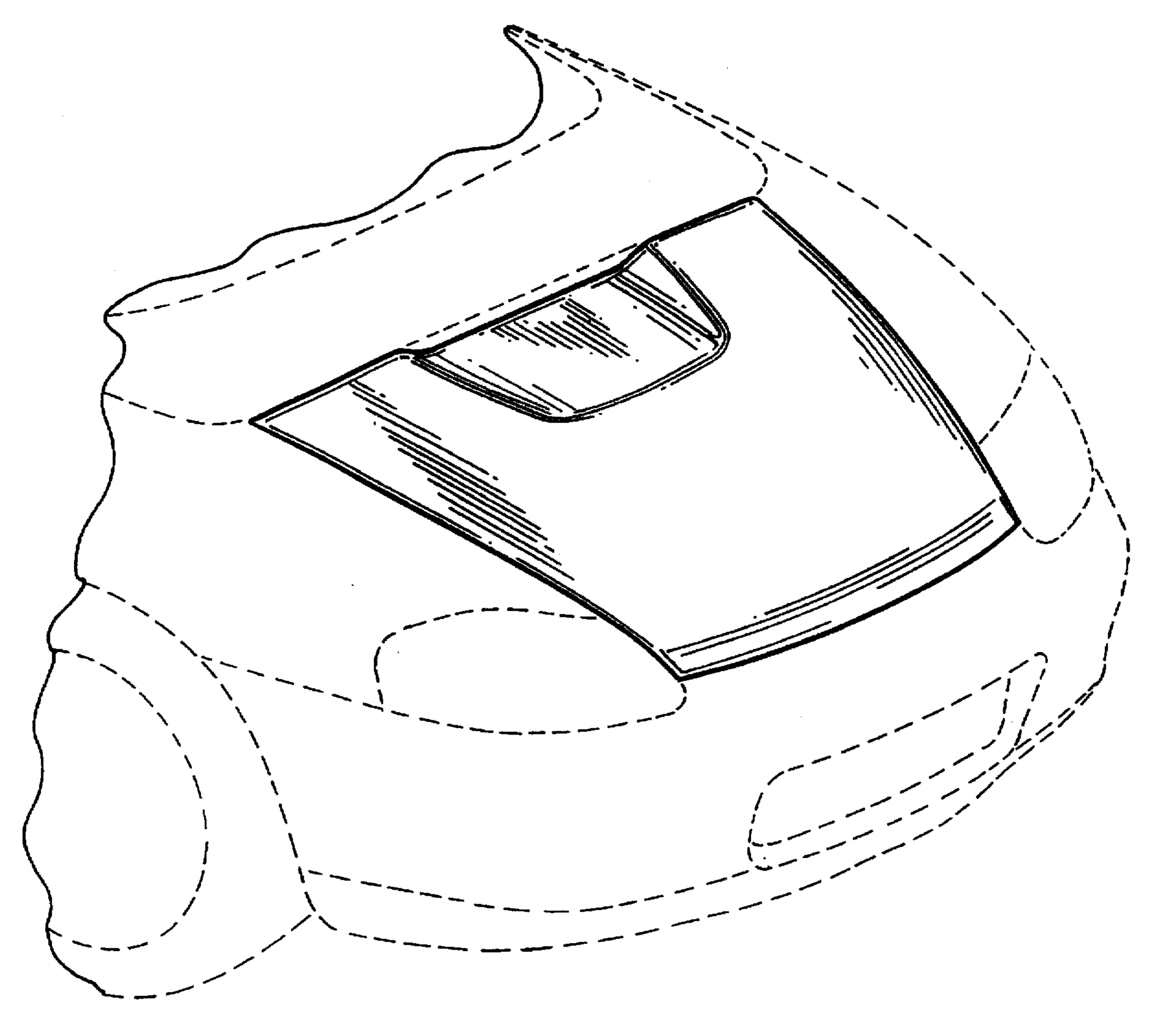


FIG. 1

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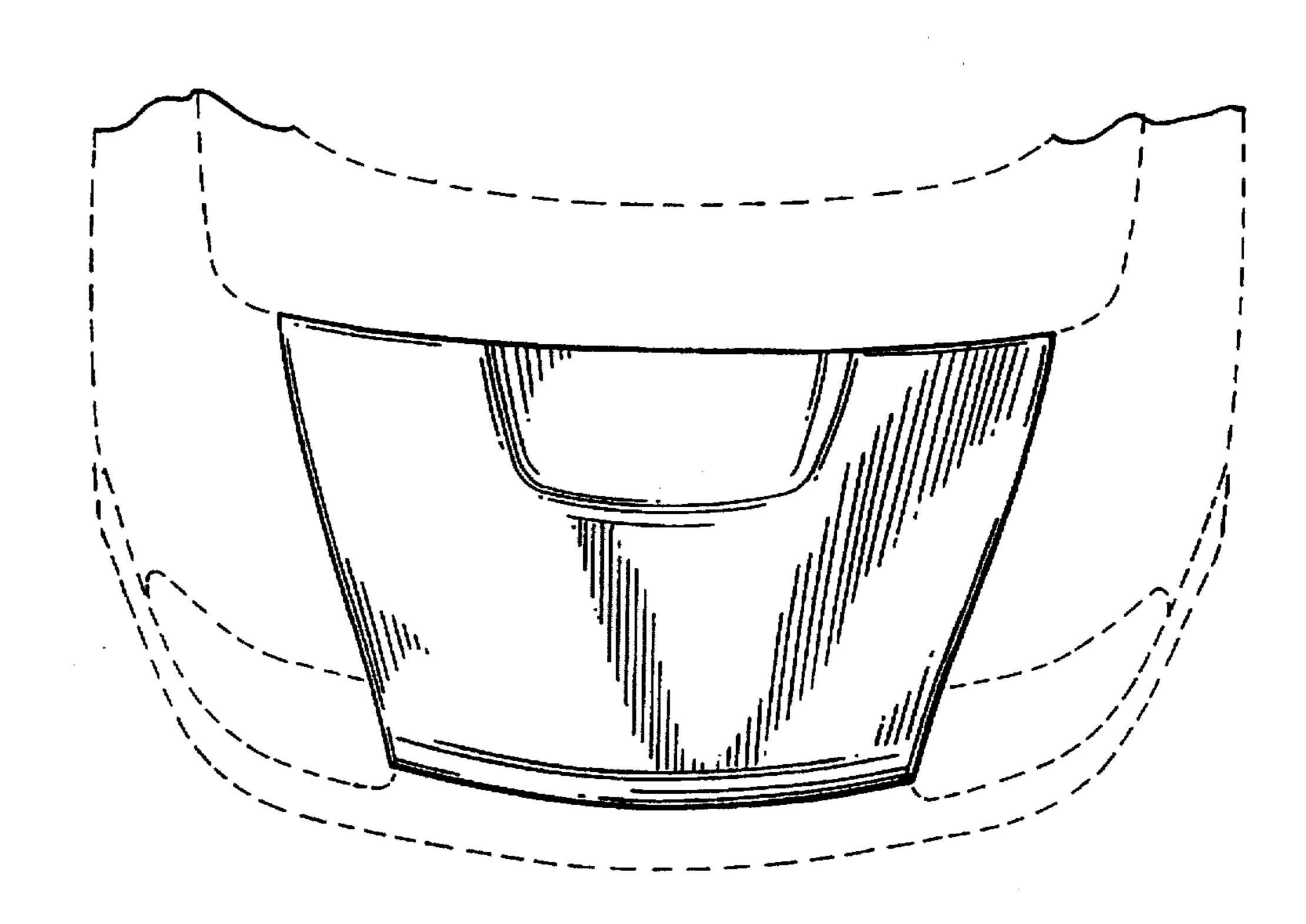


FIG. 2

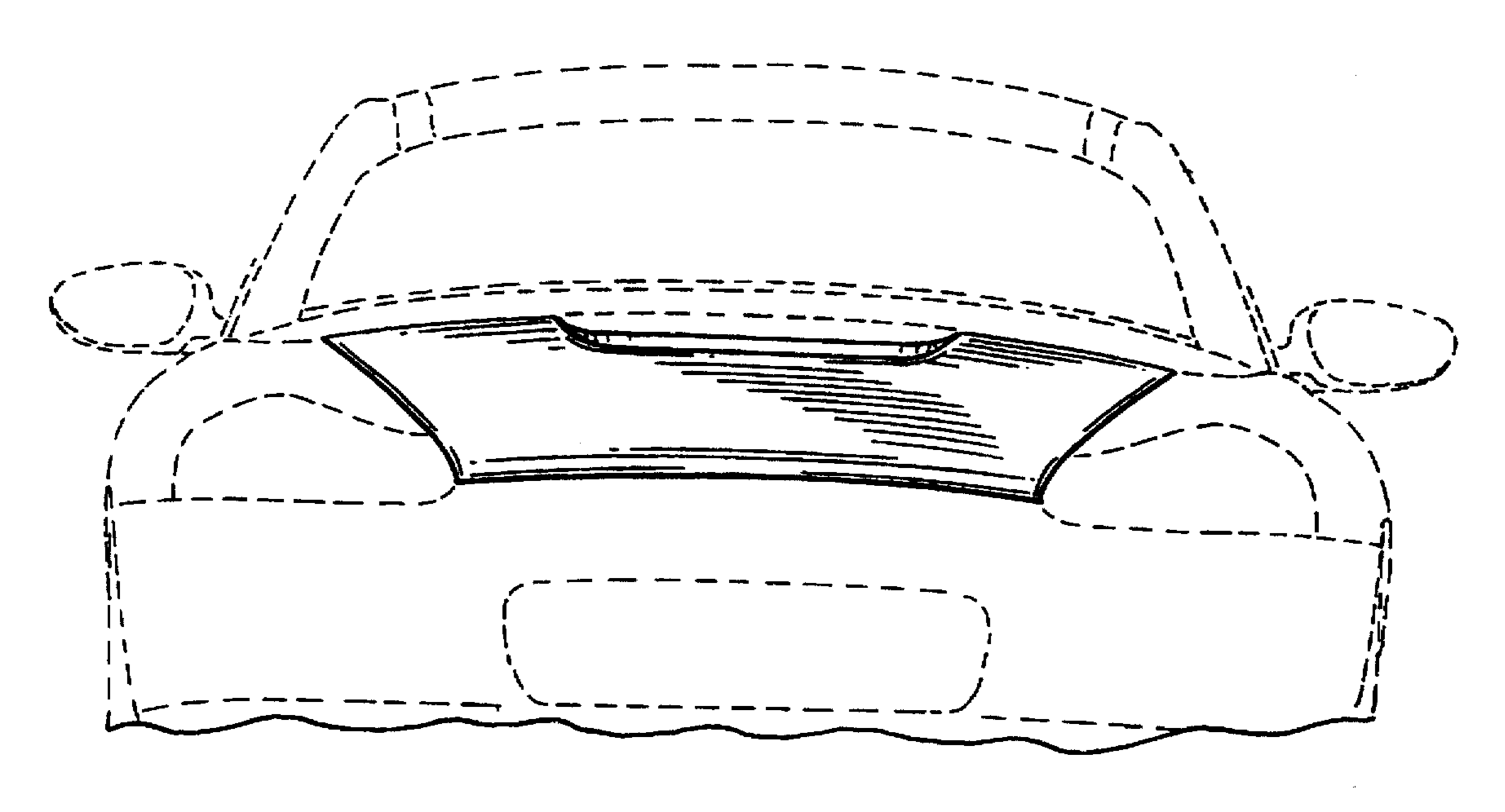


FIG.3