

### US00D395630S

# United States Patent [19

# Stanesic et al.

# [11] Patent Number: Des. 395,630 [45] Date of Patent: \*\*Jun. 30, 1998

[54] INTEGRATED RUNNING BOARD AND MUD FLAP			
[75]	Inventors:		M. Stanesic, Louisville; Scott P. npson, Longmont, both of Colo.
[73]	Assignee:	DFM	I Corporation, Longmont, Colo.
[**]	Term:	14 Y	ears
[21]	Appl. No.: <b>73,678</b>		
[22]	Filed:	Jul.	15, 1997
[51] LOC (6) Cl			
[56] References Cited			
U.S. PATENT DOCUMENTS			
D. D. 1	53,737 5,82,547 361,974 530,743 641,510	3/1919 1/1930 9/1995 3/1925 9/1927	Hayne D12/190   Hayne D12/203   Earl D12/203   Hornik D12/203   West 280/164.1   Sundborg et al. 280/164.1   Holloway et al. 280/164.1

Custom Fit Cab Length Running Boards with Built in Step, J.C. Whitney Catalog, #578J, p. 111, Aug. 1995.

OTHER PUBLICATIONS

Primary Examiner—James Gandy

Assistant Examiner—Robert M. Spear Attorney, Agent, or Firm—Zarley, McKee, Thomte, Voorhees, & Sease

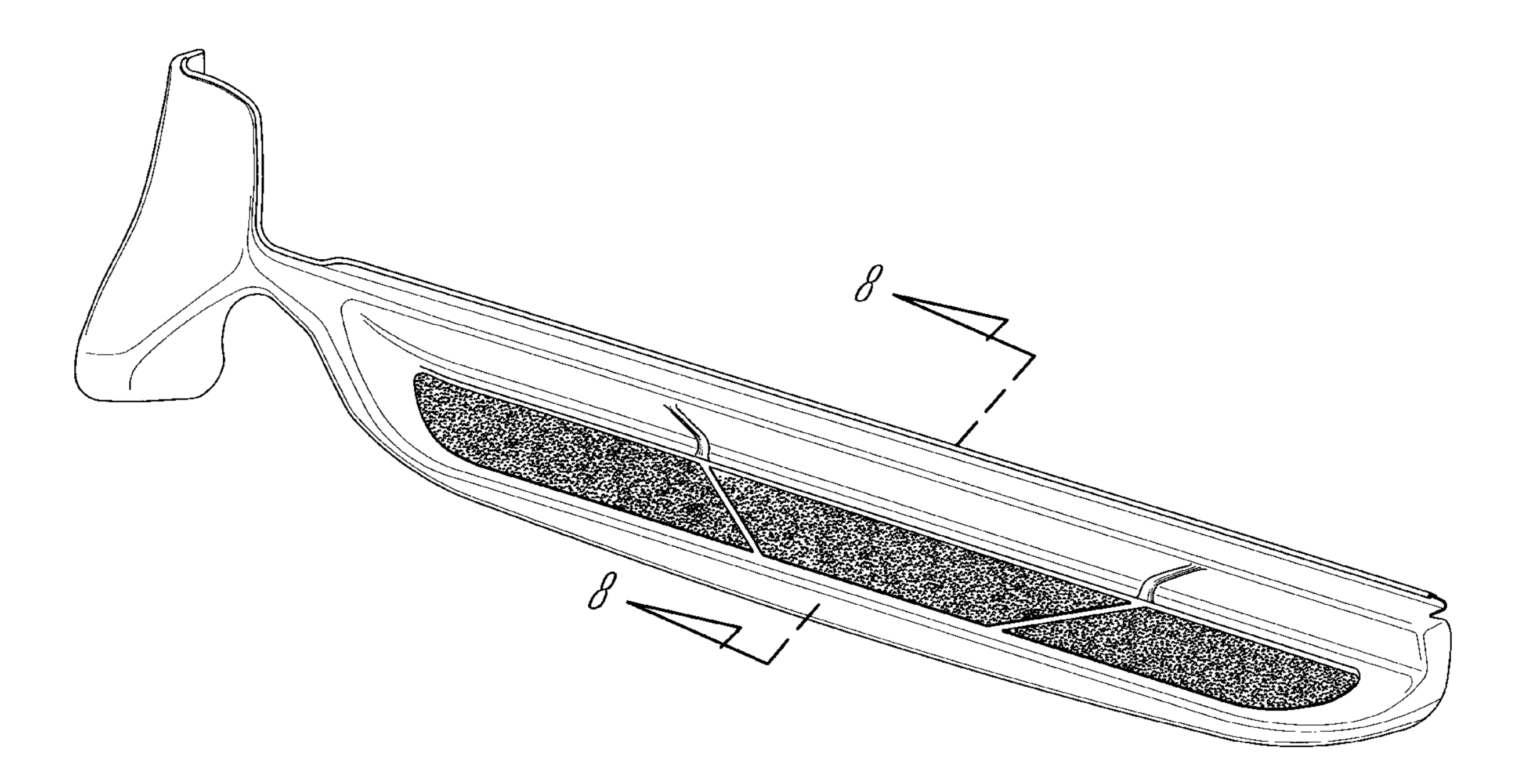
## [57] CLAIM

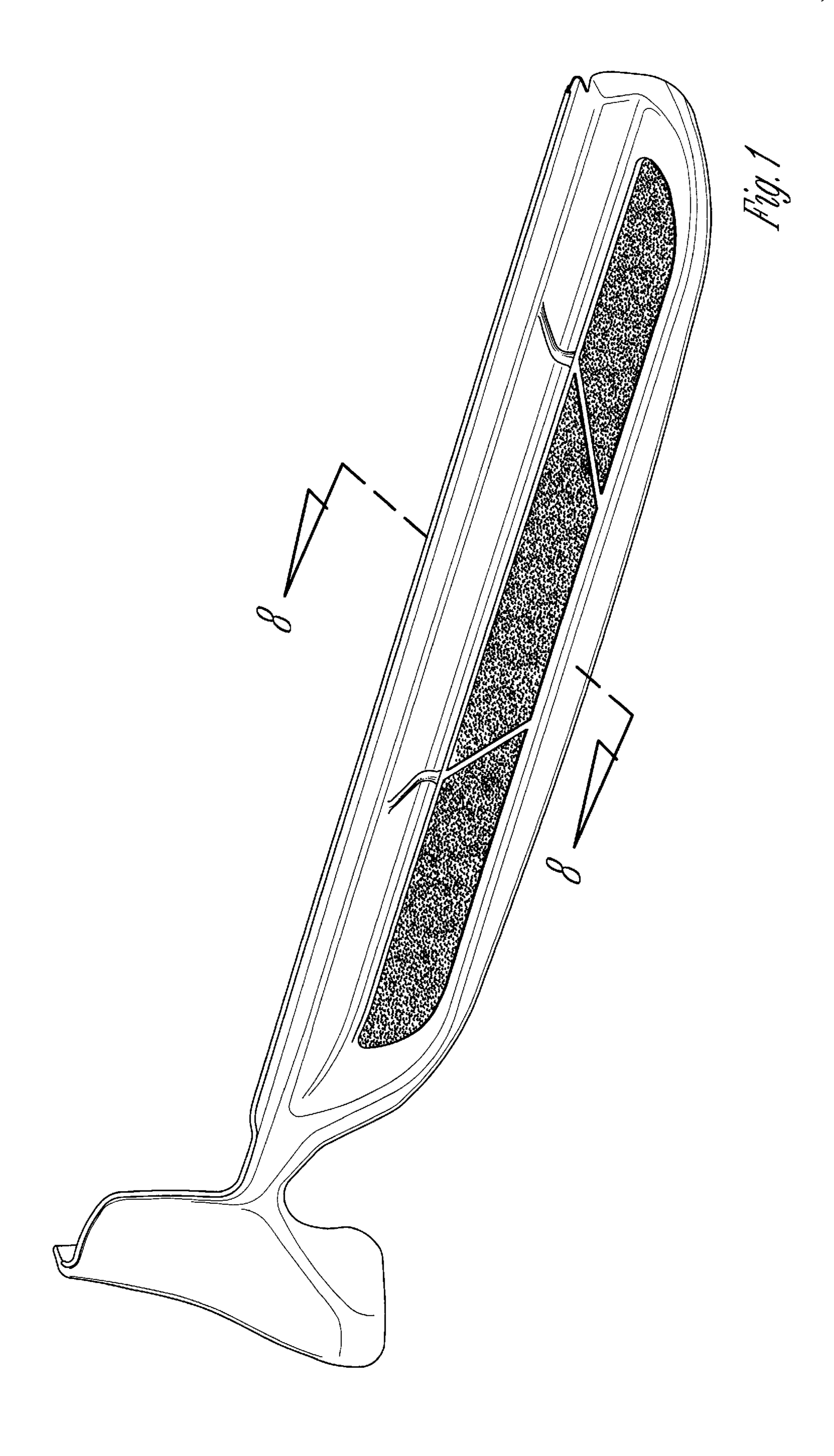
The ornamental design for an integrated running board and mud flap, as shown and described.

#### **DESCRIPTION**

- FIG. 1 is a perspective view of the integrated running board and mud flap.
- FIG. 2 is a front elevational view of the integrated running board and mud flap.
- FIG. 3 is a back elevational view of the integrated running board and mud flap.
- FIG. 4 is a top elevational view of the integrated running board and mud flap, with the running board tred surface removed for ease of disclosure;
- FIG. 5 is a bottom elevational view of the integrated running board and mud flap;
- FIG. 6 is an enlarged side elevational view of one end of the integrated running board and mud flap;
- FIG. 7 is an enlarged side elevational view of the other end of the integrated running board and mud flap; and,
- FIG. 8 is a greatly enlarged sectional view of the integrated running board and mud flap taken along line 8–8 of FIG. 1.

### 1 Claim, 5 Drawing Sheets





Jun. 30, 1998

