

## US00D327506S

## United States Patent [19]

## Bartholomäi et al.

[11] Patent Number: Des. 327,506 [45] Date of Patent: \*\* Jun. 30, 1992

			** Odn: Oo, 1992	
[54]	AUTOMO	BILE ROOF SIGN	2.108.828 2/1938 Quidas	
[75]	Inventors:	Gunther Bartholomäi, Villengen-Schwenningen; Alfons Heimburger, Niedereschach, both of Fed. Rep. of Germany	2,825,799       3/1958       Julien       40/592         3,419,983       1/1969       Hill et al.       40/618	
			FOREIGN PATENT DOCUMENTS	
			3533588 4/1987 United Kingdom 40/592	
[73]	Assignee:	Mannesmann Kienzle GmbH, Villingen-Schwenningen, Fed. Rep. of Germany	Primary Examiner—Wallace R. Burke Assistant Examiner—Marcus Jackson Attorney, Agent, or Firm—Toren, McGeady &	
[**]	Term:	14 Years	Associates	
[21]	Appl. No.:	490,963	[57] CLAIM	
[22]	Filed:	Mar. 9, 1990	The ornamental design for an automobile roof sign, as shown and described.	
[30]	Foreign Application Priority Data		DESCRIPTION	
Sep. 12. 1989 [DE] Fed. Rep. of Germany 8906518 [52] U.S. Cl		<b>D20/10</b> ; D26/31 arch	FIG. 1 is a perspective view of an automobile roof sign showing our new design; FIG. 2 is a top plan view thereof, with the bottom being flat and ornamented; FIG. 3 is a front elevational view thereof, with the rear	
[56]	References Cited		being the same except flat;	
D. D. D.	. 153.969 5/1 . 230.626 3/1 . 245.940 9/1 . 283.843 5/1	949 Murray       D26/31         974 Heenan       D26/31         977 George       D20/10         986 Payne et al.       D26/28         991 Kang       D26/31	FIG. 4 is a right side elevational view thereof, with the left side being a mirror image; FIG. 5 is a perspective view of a second embodiment thereof; and wherein the only difference resides in the extension brackets; and. FIG. 6 is a right side elevational view thereof, with the left side being a mirror image.	

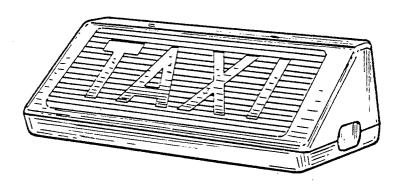


FIG. 4

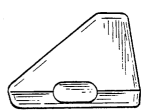


FIG.3



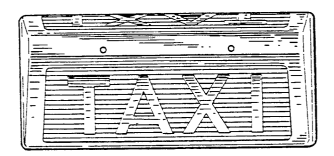


FIG. 2

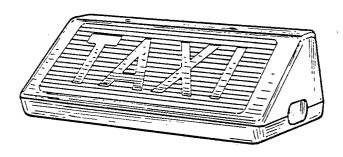


FIG. 1

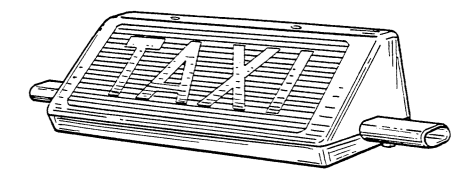


FIG. 5

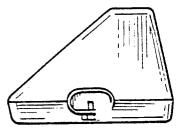


FIG. 6