## United States Patent [19]

## Preisler

[11] Patent Number: Des. 294,817

[45] Date of Patent: \*\* Mar. 22, 1988

•			
[54]	VENTED	MOTORCYCLE WIND SCREEN	N
[75]	Inventor:	James M. Preisler, Mound, Min	ın.
[73]	Assignee:	Drag Specialties, Inc., Minneapo Minn.	olis,
[**]	Тегт:	14 Years	
[21]	Appl. No.:	701,758	
	U.S. Cl	Feb. 14, 1985  D12  arch	!/ <b>182</b> /78.1
[56] References Cited			
U.S. PATENT DOCUMENTS			
4	1,082,345 4/ 1,087,110 5/	1977       Vetter       D1         1978       Willey       2         1978       Vetter       28         1985       Stobar       2	96/78 0/289
	FOREIC	IN PATENT DOCUMENTS	
		1897 United Kingdom	
OTHER PUBLICATIONS			

1984 Drag Specialties catalog, p. 5, Replacement Wind-

shield "A" and Wingleader Windshield Trim Panel B, top of page.

1984 Drag Specialties catalog, p. 7, Master Cylinder Top Cover with Wingleader TM Emblem, lower left side of page.

Primary Examiner—James M. Gandy Attorney, Agent, or Firm—Faegre & Benson

## [57] CLAIM

The ornamental design for a vented motorcycle wind screen, as shown and described.

## **DESCRIPTION**

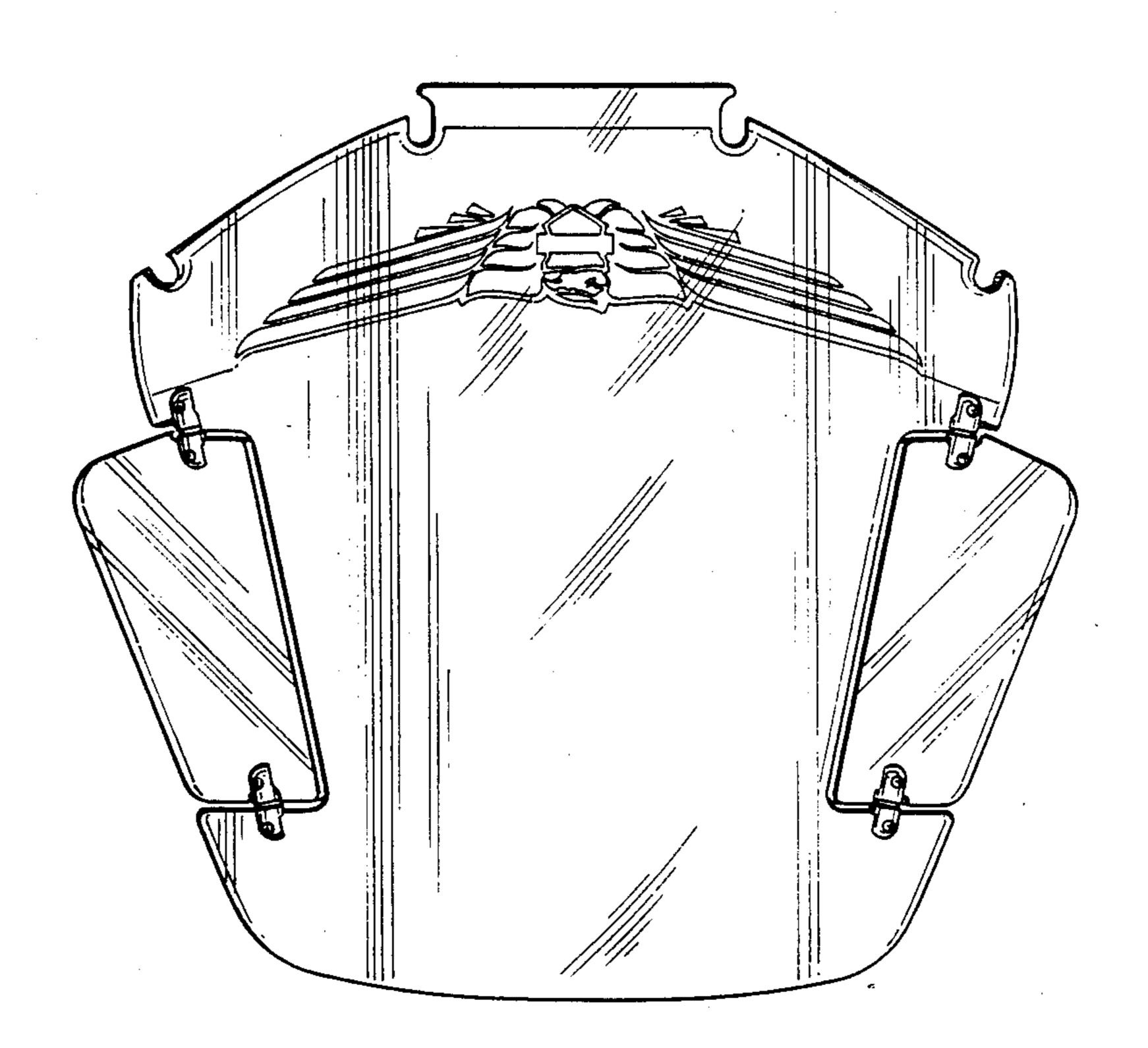
FIG. 1 is a left side elevational view of a vented motorcycle wind screen embodying my new design in position of use, it being understood that the broken lines are for illustration purposes only;

FIG. 2 is a front elevational view taken along viewing plane line 2—2 of FIG. 1;

FIG. 3 is a rear elevational view taken along viewing plane line 3—3 thereof;

FIG. 4 is a top plan view taken along viewing plane line 4—4 thereof; and

FIG. 5 is a bottom plan view taken along viewing plane line 5—5 thereof.



Mar. 22, 1988

