## United States Patent [19]

## Morrison

[11] Patent Number: Des. 306,963 [45] Date of Patent: \*\* Apr. 3, 1990

[54] [76]			Ultralyte TM Screed from Morrison's", undated but received by attorney of record in Nov., 1986.  Morrison's Concrete & Equipment, Inc., 9827 Mt. Holly Road, Route 6, Box 634 Charlotte, North Caro-
[**]	Term:	14 Years	lina 28208.
[21]	Appl. No.:	Ser. No. 3,746, Donald R. Morrison, filed 1/16/87.	
[22] [52] [58]	U.S. Cl D8/45		Ser. No. 888,522, Donald R. Morrison, filed 7/23/86.  Primary Examiner—Nelson C. Holtje  Assistant Examiner—Clare E. Heflin  Attorney, Agent, or Firm—Olive & Olive
			[57] CLAIM
[56]	References Cited U.S. PATENT DOCUMENTS		The ornamental design for a concrete finishing screed bar, as shown and described.
	3,451,179 6/1 1,349,328 9/1 1,701,071 10/1 FOREIG 2421251 11/1 OTF	902       Benninghofen       15/235.3         969       Kendzia       D8/16 X         982       Allen       425/458         987       Morrison       425/458         N PATENT DOCUMENTS         979       France       15/235.4         HER PUBLICATIONS         e, Morrison's "Introducing the	PIG. 1 is a perspective view of a concrete finishing screed bar showing my new design, the bar being shown broken away to depict indeterminate length; FIG. 2 is a front elevational view thereof; FIG. 3 is a side elevational view thereof, the opposite side being identical; FIG. 4 is a top plan view thereof and; FIG. 5 is a bottom plan view thereof.



