

## US00D348836S

## United States Patent [19]

## McCallum et al.

[11] Patent Number: Des. 348,836

[45] Date of Patent: ** Jul. 19, 1996	[45]	Date	of	Patent:	** Jul.	19.	1994
---------------------------------------	------	------	----	---------	---------	-----	------

[54]	TRANSPORTATION SAFETY RING FOR CYLINDRICAL CONTAINERS						
[75]	Inventors:	Duncan J. McCallum, Hinsdale; John P. Williams, Geneva; Robert C. Jack, Schaumburg, all of Ill.					
[73]	Assignee:	Armstrong Containers, Inc., Westchester, Ill.					
[**]	Term:	14 Years					
[21]	Appl. No.:	711,433					
[22] [52] [58]	U.S. Cl Field of Sea D9/443-	<b>Jun. 6, 1991</b>					
[56]		References Cited					
U.S. PATENT DOCUMENTS							
D. D.	267,494 1/1° 270,620 9/1° 285,778 9/1° 286,508 11/1°	983 Owens					

D. 321,325	11/1991	Baughman Petrus Balson Churan	D9/435
D. 338,621	8/1993		D9/434
3,809,284	5/1974		. D9/443 X
<b>4,9</b> 69,570	11/1990	Harvey, Sr	. D9/434 X

Primary Examiner—Alan P. Douglas
Assistant Examiner—Robert M. Spear

Attorney, Agent, or Firm-McCaleb, Lucas & Brugman

[57] **CLAIM** 

The ornamental design for a transportation safety ring for cylindrical containers, as shown and decribed.

## DESCRIPTION

FIG. 1 is a perspective view of a transportation safety ring embodying the ornamental design of this invention; FIG. 2 is a top plan view of the ring illustrated in FIG. 1.

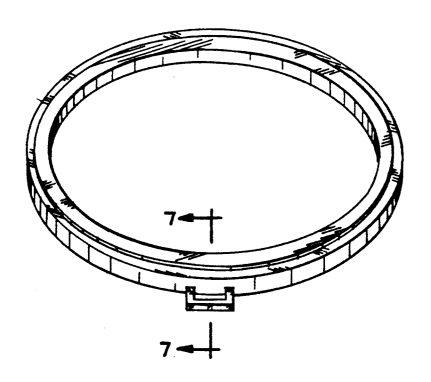
FIG. 3 is a bottom plan view thereof;

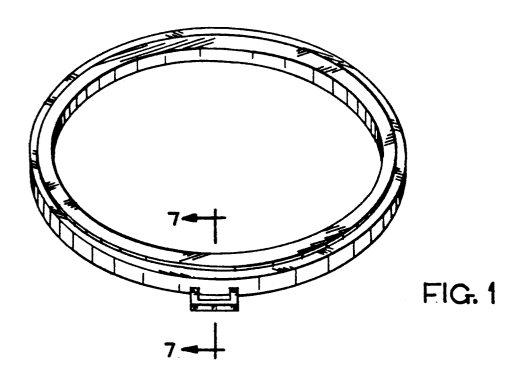
FIG. 4 is a front elevation thereof;

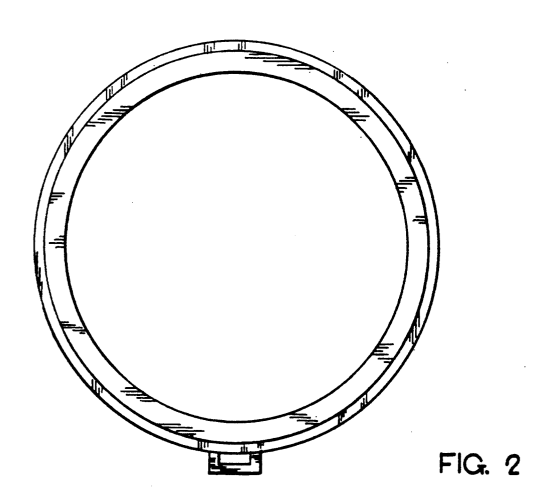
FIG. 5 is a side elevation thereof;

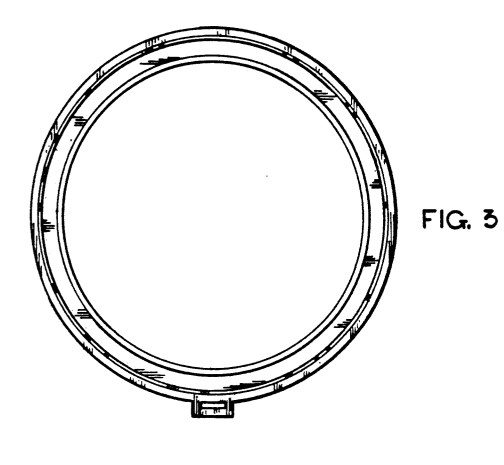
FIG. 6 is a rear elevation thereof; and,

FIG. 7 is a cross sectional view taken substantially along vantage line 7—7 of FIG. 1 and looking in the direction of the arrows thereon.









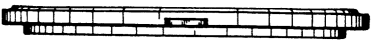


FIG. 4

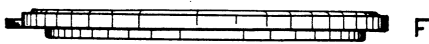


FIG. 5

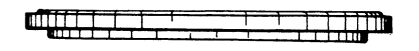


FIG. 6

