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(12) **United States Design Patent**  
Young et al.(10) Patent No.: **US D461,162 S**  
(45) Date of Patent: \*\* Aug. 6, 2002(54) **TIRE TREAD**(75) Inventors: **Austin Gale Young, Copley; Pedro Yap, Stow, both of OH (US)**(73) Assignee: **The Goodyear Tire & Rubber Company, Akron, OH (US)**(\*\*) Term: **14 Years**(21) Appl. No.: **29/146,432**(22) Filed: **Aug. 9, 2001**(51) LOC (7) Cl. .... **12-15**(52) U.S. Cl. .... **D12/595; D12/900**

(58) Field of Search ..... D12/531, 579, D12/588, 594, 595, 600, 601, 605, 900, 901; 152/209.1, 209.12, 209.16, 209.17, 209.25, 523, 524

(56) **References Cited**

## U.S. PATENT DOCUMENTS

4,298,046 A	11/1981	Herbelleau et al. ....	152/209 R
4,635,694 A	1/1987	Hosokawa .....	152/209 A
4,730,654 A	*	3/1988 Yamashita et al. ....	152/209.9
4,878,526 A	11/1989	Ochiai .....	152/209 R
D311,887 S	11/1990	Adam .....	D12/147
D314,363 S	2/1991	Adam .....	D12/147
5,031,680 A	7/1991	Kajikawa et al. ....	152/209 R
5,178,699 A	1/1993	Kakumu et al. ....	152/209 R
D355,151 S	2/1995	Hagmaier .....	D12/146
D360,859 S	8/1995	Attinello et al. ....	D12/147
5,567,253 A	10/1996	Iwamura .....	152/209 R
D380,995 S	*	7/1997 Grosskopf .....	D12/588
D384,919 S	10/1997	Hermann .....	D12/146
D385,235 S	*	10/1997 Young .....	D12/588
D390,510 S	2/1998	Stone et al. ....	D12/143
D397,647 S	9/1998	Young .....	D12/146
5,814,169 A	9/1998	Yamaguchi et al. ....	152/209 R
D402,943 S	12/1998	Albert et al. ....	D12/147
5,909,756 A	*	6/1999 Miyazaki .....	152/209.18
D414,446 S	*	9/1999 Kemp, Jr. et al. ....	D12/588
D414,725 S	*	10/1999 Kemp, Jr. et al. ....	D12/588

6,050,313 A 4/2000 Tsuda ..... 152/209.18  
6,102,093 A 8/2000 Nakagawa ..... 152/209.2  
6,116,309 A 9/2000 Gillard et al. ..... 152/209.14  
D433,356 S \* 11/2000 Loeffler et al. ..... D12/601  
D448,707 S \* 10/2001 Maziarka et al. ..... D12/601

## OTHER PUBLICATIONS

GT Tire USA GTR 378 Tire, 200 Tread Design Guide, 1/200, p. 36. 2/5.\*  
Kelly-Springfield Aqua Tour Tire, 200 Tread Design Guide, 1/200, p. 41. 1/1.\*  
Multi-Mile Grand Spirit Radial MSR Tire, 200 Tread Design Guide, 1/200, p. 51. 2/1.\*  
Remington XT-120 HR 4 Tire, 200 Tread Design Guide, 1/200, p. 57. 4/3.\*  
Michelin XRV Tire, 200 Tread Design Guide, 1/200, p. 103. 1/1.\*  
Ohtsu RI-148 Tire, Modern Tire Dealer Magazine, Jun. 1999, p. 55.\*

\* cited by examiner

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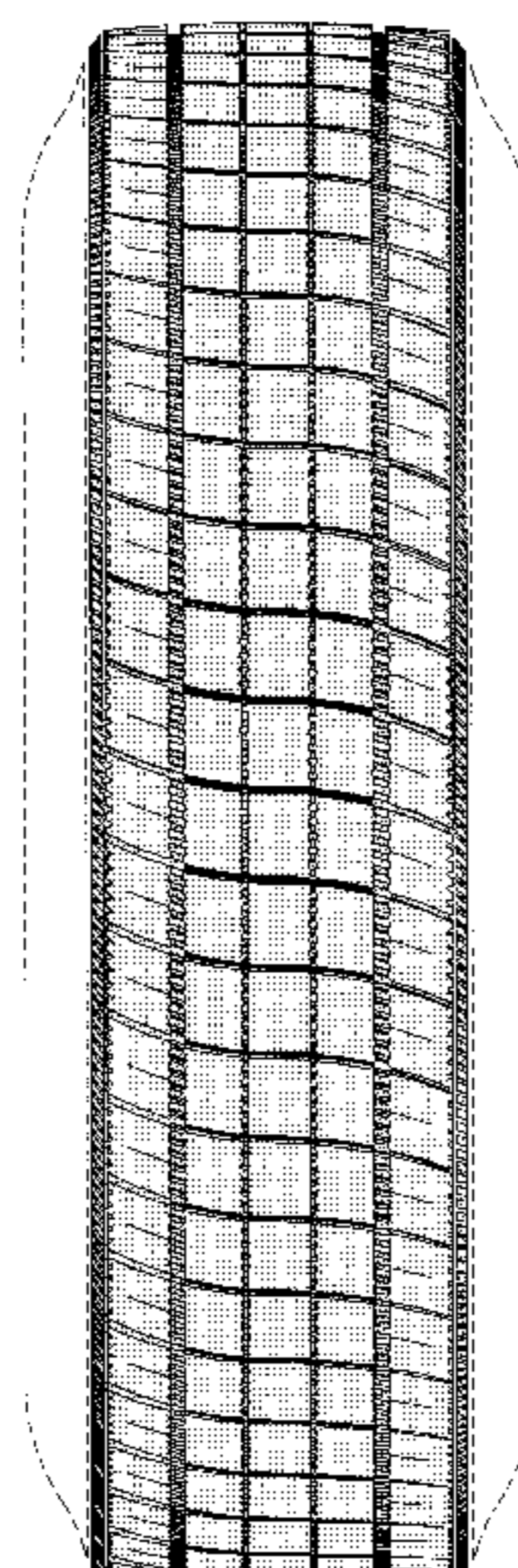
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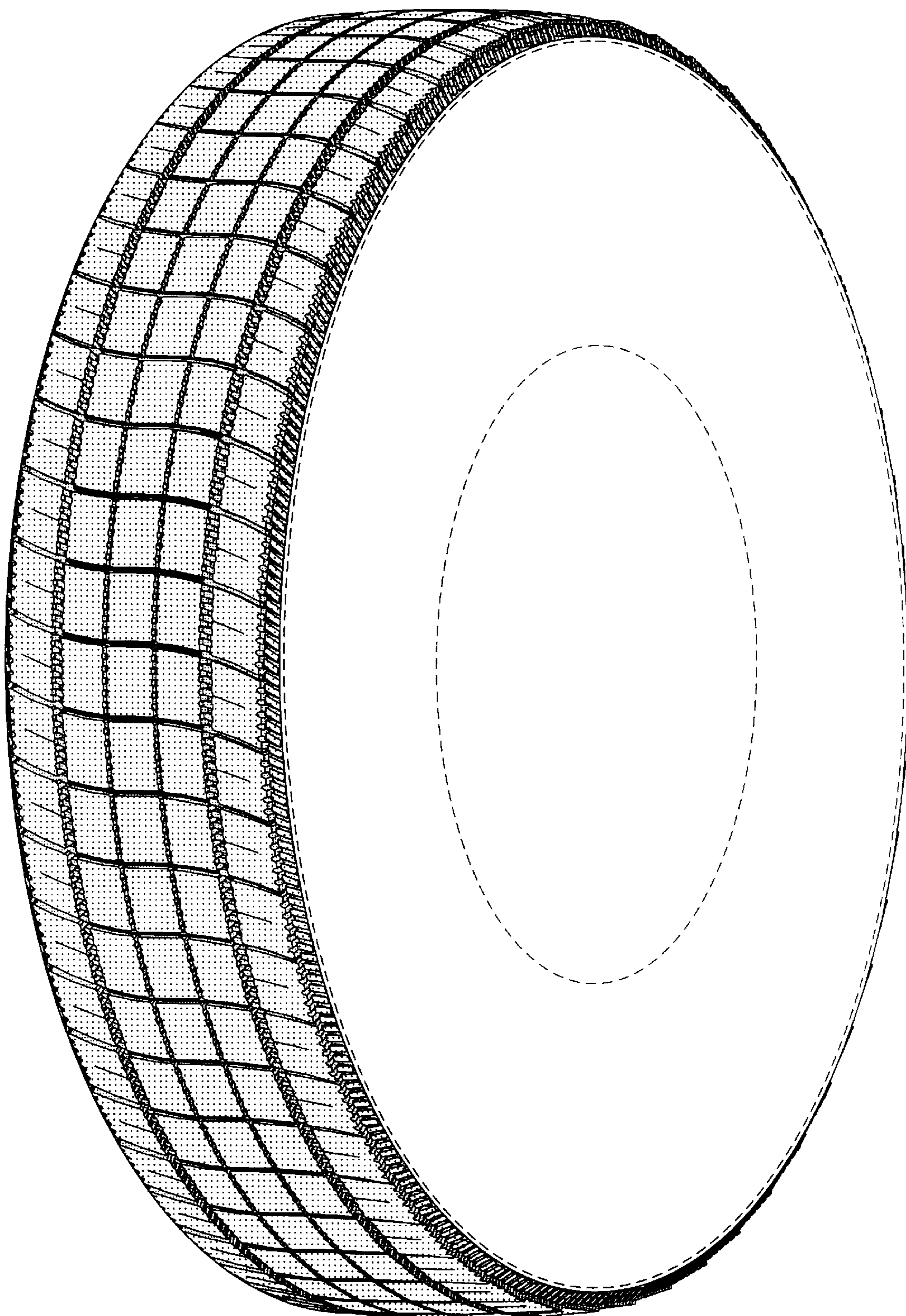
(57) **CLAIM**

The ornamental design for a tire tread, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a tire tread showing our new design, it being understood that the pattern repeats uniformly throughout the circumference of the tread;  
FIG. 2 is a front elevational view thereof;  
FIG. 3 is a side elevational view thereof, the opposite side elevational view being identical thereto; and,  
FIG. 4 is an enlarged fragmentary perspective view.  
In the drawings, the broken lines defining the sidewall and inner bead of the tire and the peripheral boundary between the tire tread and the sidewall are for illustrative purposes only and form no part of the claimed design.

**1 Claim, 4 Drawing Sheets**



**FIGURE 1**

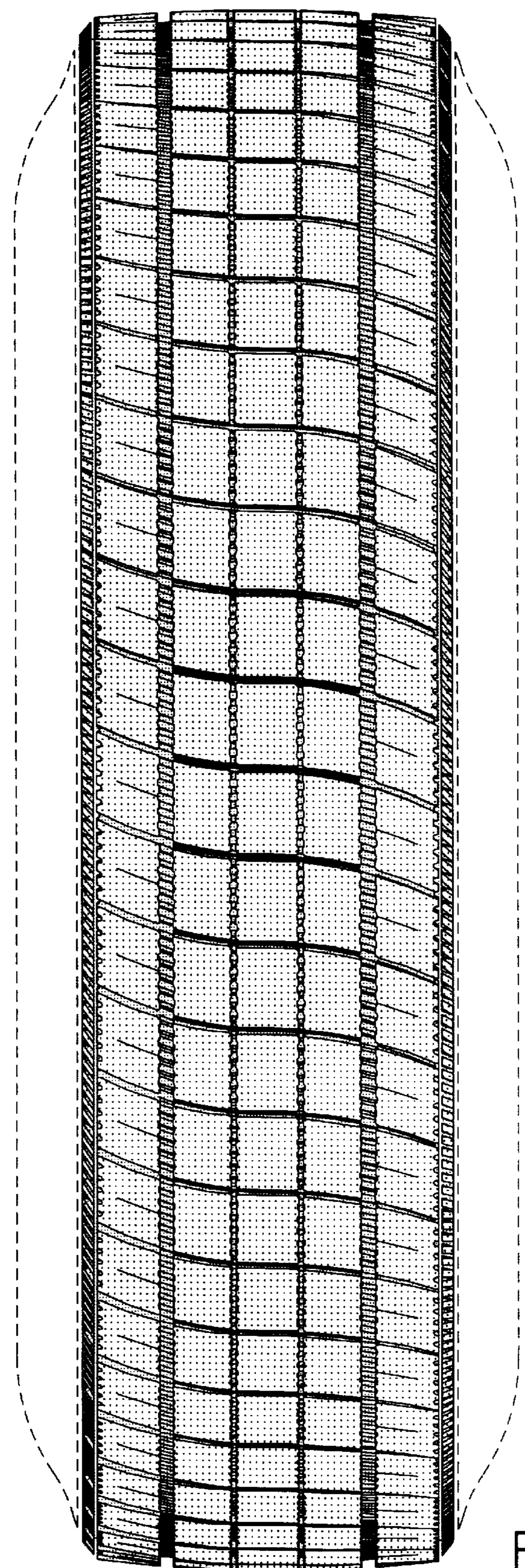
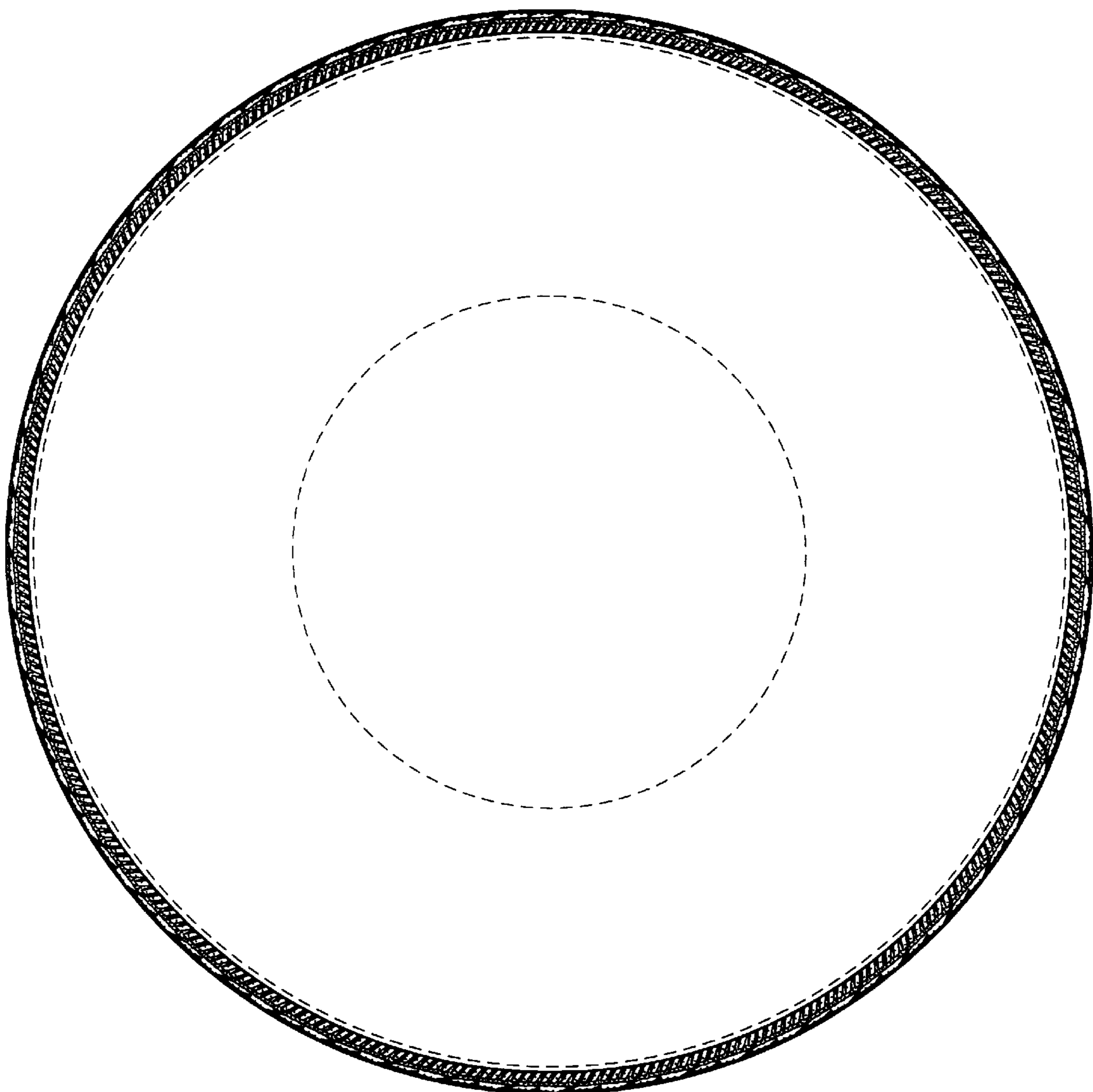


FIGURE 2



**FIGURE 3**

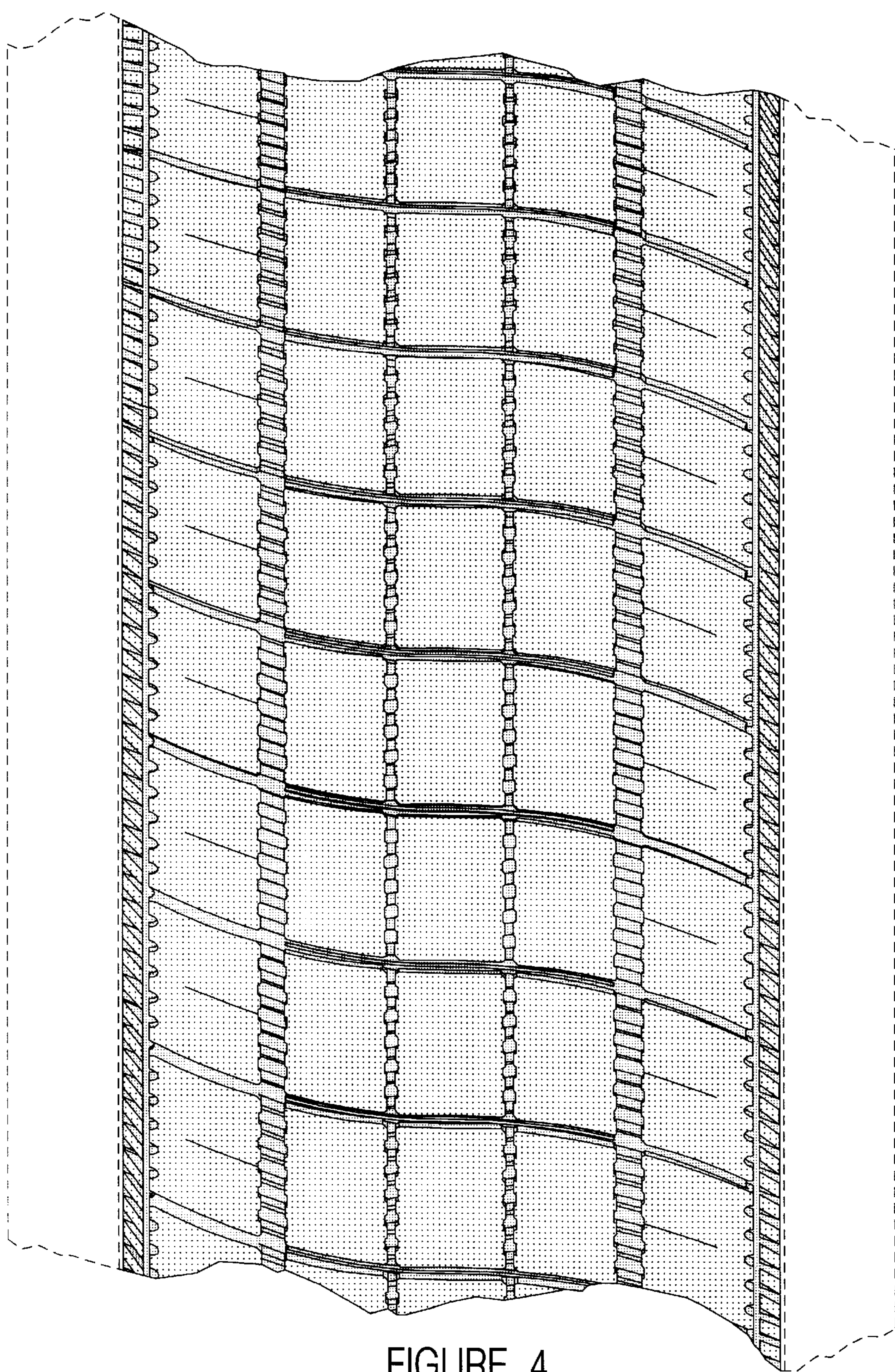


FIGURE 4