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(12) **United States Design Patent** (10) **Patent No.:** **US D846,246 S**  
**Gavrieli et al.** (45) **Date of Patent:** **\*\* Apr. 23, 2019**

(54) **DUAL-SOLE SHOE WITH BLUE OUTPATCH SOLE AND BROWN MIDSOLE**

(56) **References Cited**

U.S. PATENT DOCUMENTS

(71) Applicant: **Gavrieli Brands LLC**, Beverly Hills, CA (US)

249,086 A 11/1881 Pienovi  
773,850 A 11/1904 Cooper et al.  
830,941 A 9/1906 Walden  
1,208,209 A 12/1916 Prince  
1,214,666 A 2/1917 Ford  
1,519,009 A 12/1924 Reina  
1,525,848 A \* 2/1925 Bonaventure ..... A43B 5/12  
36/113

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(52) **U.S. Cl.**

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CPC ..... **A43B 3/248** (2013.01); **A43B 3/10** (2013.01); **A43B 3/108** (2013.01); **A43B 3/12** (2013.01); **A43B 3/24** (2013.01); **A43B 5/12** (2013.01); **A43B 9/02** (2013.01); **A43B 13/122** (2013.01); **A43B 13/14** (2013.01); **A43B 13/141** (2013.01); **A43B 13/16** (2013.01); **A43B 13/186** (2013.01); **A43B 23/0245** (2013.01)

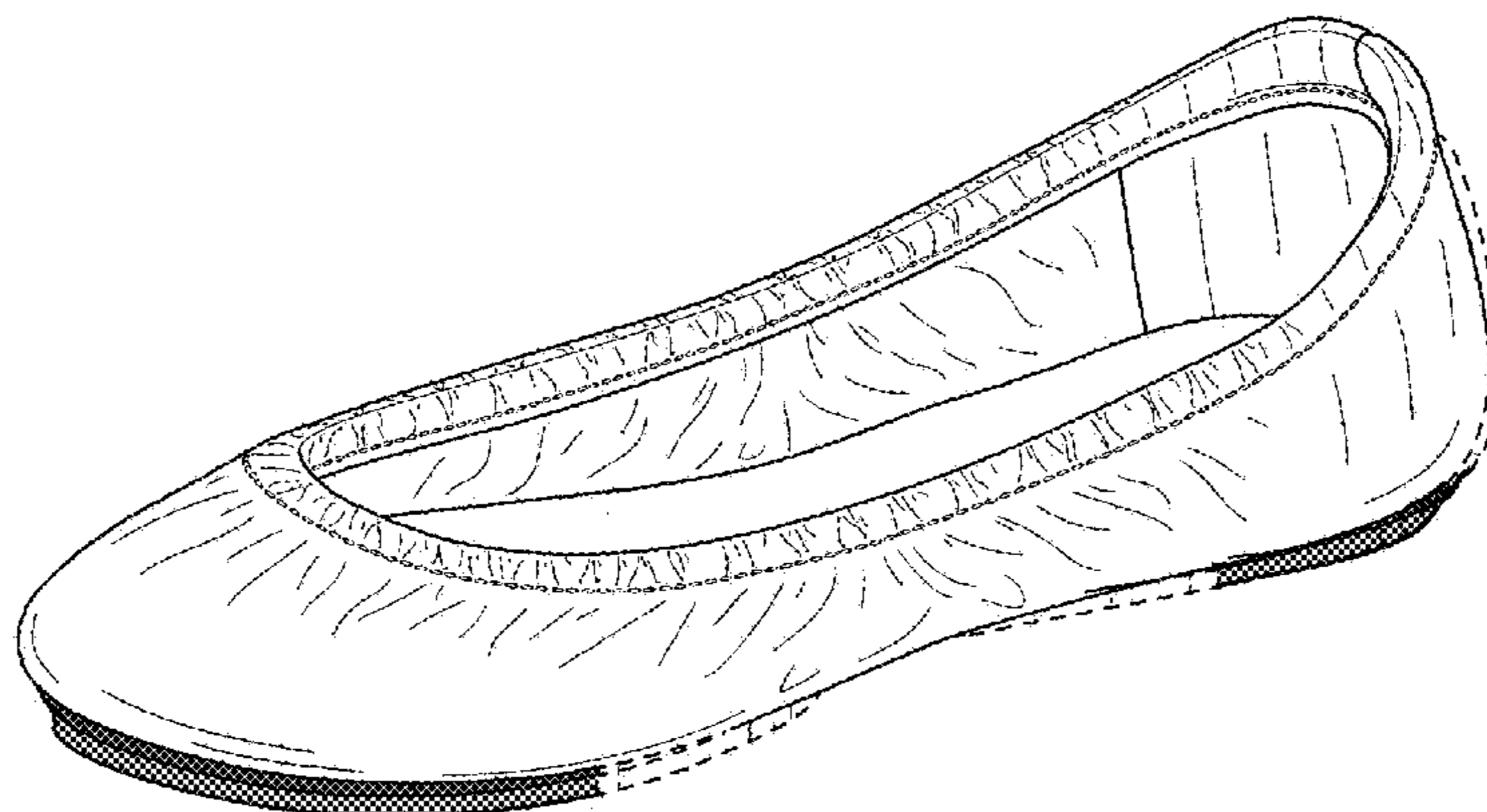
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1,587,377 A 6/1926 Grosjean  
1,650,466 A 11/1927 Righter  
2,224,590 A 12/1940 Odilon  
2,268,777 A 1/1942 Scholl  
D133,819 S \* 9/1942 Harris ..... D2/939  
D135,791 S 6/1943 Beebe  
2,323,563 A 7/1943 Nugent  
2,342,882 A 2/1944 Meltzer  
D141,871 S 7/1945 Braun  
2,383,585 A 8/1945 Bindner  
D149,685 S \* 5/1948 Sandler ..... D2/935  
D150,729 S \* 8/1948 Sandler ..... D2/923  
D166,090 S \* 3/1952 Maling ..... D2/897  
2,772,488 A 12/1956 Meltzer  
2,904,814 A 9/1959 Scholl  
3,148,378 A 9/1964 Tibbitts  
D200,897 S \* 4/1965 Mitchell ..... D2/919  
D220,464 S 4/1971 Hayoshi  
D247,396 S \* 3/1978 Schlerth ..... D2/939  
4,412,393 A 11/1983 Terlizzi, Jr. et al.  
D275,525 S 9/1984 Nakao  
4,674,206 A 6/1987 Lyden  
D295,692 S \* 5/1988 Zuidema ..... D2/950  
D300,085 S 3/1989 Ito et al.  
RE33,018 E 8/1989 Ostrander  
4,899,412 A 2/1990 Ganon  
D316,773 S 5/1991 Valle  
5,012,541 A 5/1991 Ganon  
D339,669 S \* 9/1993 Miller ..... D2/919  
5,282,326 A 2/1994 Schroer, Jr. et al.  
5,421,050 A 6/1995 Laganas  
5,699,629 A 12/1997 Munschy  
5,746,014 A 5/1998 Tanemoto  
D420,785 S 2/2000 Perez  
6,055,745 A 5/2000 Endoh  
6,076,284 A 6/2000 Terlizzi  
6,189,239 B1 2/2001 Gasparovic et al.  
6,338,207 B1 1/2002 Chang  
D457,292 S \* 5/2002 Sessa ..... D2/949  
D461,947 S 8/2002 Merceron  
D476,798 S 7/2003 Reynolds et al.





# US D846,246 S

Page 2

6,588,124 B2	7/2003	Morrone		D689,271 S *	9/2013	Gavrieli	.....	A43B 3/248
D498,041 S	11/2004	McClaskie						D2/939
D500,191 S *	12/2004	Belley	.....	D689,272 S *	9/2013	Gavrieli	.....	A43B 3/248
D501,706 S	2/2005	McClaskie						D2/939
6,857,203 B2	2/2005	Minden		D690,914 S *	10/2013	Gavrieli	.....	A43B 3/248
6,895,693 B2	5/2005	Baruck						D2/939
6,978,557 B2	12/2005	Lee		D690,915 S *	10/2013	Gavrieli	.....	A43B 3/248
7,032,327 B1	4/2006	Tartaglia et al.						D2/939
7,036,244 B1	5/2006	Finch		D696,500 S	12/2013	Hunt		
D527,513 S	9/2006	Della Valle		D699,424 S	2/2014	Hamm		
D529,513 S *	10/2006	Aketa	.....	8,661,714 B2	3/2014	Sussman		
D531,790 S	11/2006	Wurzburg		8,745,893 B2 *	6/2014	Gavrieli	.....	A43B 3/248
D534,341 S *	1/2007	Choi	.....					36/8.3
D542,513 S	5/2007	Amado et al.		8,973,287 B2	3/2015	Shibata		
D556,990 S	12/2007	Cabados		9,398,786 B2 *	7/2016	Gavrieli	.....	A43B 3/248
7,337,558 B2	3/2008	Terlizzi et al.		D781,033 S *	3/2017	Gavrieli	.....	A43B 3/248
D567,485 S	4/2008	James						D2/939
D570,488 S	6/2008	Kirksey et al.		2002/0078591 A1	6/2002	Morrone		
D571,084 S	6/2008	Comeau		2002/0129519 A1	9/2002	Cahan		
D571,548 S	6/2008	Seamans		2003/0070319 A1	4/2003	Minden		
D571,989 S	7/2008	Siegal		2003/0121176 A1	7/2003	Baruck		
D580,640 S	11/2008	Wurzburg		2004/0025377 A1	2/2004	Brannon		
D582,638 S	12/2008	Ringholz		2005/0022421 A1	2/2005	Bruckner		
7,496,982 B2	3/2009	Clark et al.		2005/0115115 A1	6/2005	Lacey		
7,506,459 B2	3/2009	Grisoni et al.		2005/0217148 A1	10/2005	Connolly et al.		
D591,031 S	4/2009	Cofinco		2005/0262734 A1	12/2005	Cheng		
D593,295 S *	6/2009	Belley	.....	2006/0086005 A1	4/2006	Yerian		
D593,297 S *	6/2009	Belley	.....	2006/0156576 A1	7/2006	Sloan		
D593,307 S *	6/2009	Belley	.....	2007/0074424 A1	4/2007	Lin		
D599,093 S *	9/2009	Issler	.....	2007/0204482 A1	9/2007	Gibson-Collinson		
D604,030 S	11/2009	Wilson		2007/0204483 A1	9/2007	Kirsch et al.		
D607,194 S	1/2010	Zagula		2008/0052964 A1	3/2008	Taylor		
D610,332 S	2/2010	Raichle		2008/0086912 A1	4/2008	Wilkenfeld		
D610,785 S	3/2010	Smith		2008/0110059 A1	5/2008	Kuramoto et al.		
D612,140 S	3/2010	Moon		2009/0019732 A1	1/2009	Sussmann		
D612,141 S	3/2010	Moon		2009/0193685 A1	8/2009	Wilson		
7,694,435 B1	4/2010	Kiser et al.		2009/0205222 A1	8/2009	Mclinden		
D615,737 S	5/2010	Feller		2009/0272009 A1	11/2009	Weisner et al.		
7,735,244 B1	6/2010	Ameche		2010/0011625 A1	1/2010	Percival		
7,743,530 B2	6/2010	Truelsens		2010/0018080 A1	1/2010	Smith		
D618,891 S	7/2010	McClaskie		2010/0050469 A1	3/2010	Chen		
7,757,408 B2	7/2010	McClaskie		2010/0095557 A1	4/2010	Jarvis		
D630,829 S	1/2011	Weisner		2010/0115793 A1	5/2010	Kraisosky		
D632,881 S	2/2011	Rosenberg		2010/0122475 A1	5/2010	Purrington		
7,926,203 B2	4/2011	Wilkenfeld		2010/0146822 A1	6/2010	MacGregor		
7,966,747 B2	6/2011	Wilkenfeld et al.		2010/0212186 A1	8/2010	Cheng		
D640,861 S	7/2011	Wilkenfeld		2010/0275462 A1	11/2010	Pucci		
8,020,320 B2	9/2011	Gillespie		2010/0281713 A1	11/2010	Pantazes		
8,127,468 B2	3/2012	Morgan		2015/0089843 A1	4/2015	Gavrieli		
D657,543 S	4/2012	Bove						
D659,960 S	5/2012	Bizzo						
8,230,619 B2	7/2012	Salvatelli						
D664,755 S	8/2012	Gavrieli et al.						
D665,157 S	8/2012	Wu						
8,240,067 B2	8/2012	Sussmann						
8,245,420 B2	8/2012	Wilson						
D668,027 S	10/2012	Millieret						
D668,438 S	10/2012	Millieret						
D668,847 S *	10/2012	Gavrieli	.....					D2/925
D668,848 S *	10/2012	Gavrieli	.....					D2/925
D668,849 S	10/2012	Pozzi						
D668,850 S	10/2012	Pozzi						
D672,542 S	12/2012	Gray et al.						
D676,634 S *	2/2013	Gavrieli	.....					D2/925
D681,927 S *	5/2013	Gavrieli	.....					D2/925
D681,928 S *	5/2013	Gavrieli	.....					D2/925
D681,929 S *	5/2013	Gavrieli	.....					A43B 3/248
								D2/939
D683,936 S *	6/2013	Gavrieli	.....					D2/925
8,468,723 B2	6/2013	Malka-Harari						
8,510,975 B2	8/2013	Krikelis						
D688,853 S *	9/2013	Gavrieli	.....					A43B 3/248
								D2/939
D688,854 S *	9/2013	Gavrieli	.....					A43B 3/248
								D2/939
D688,855 S *	9/2013	Gavrieli	.....					A43B 3/248
								D2/939
D689,270 S *	9/2013	Gavrieli	.....					A43B 3/248
								D2/939

## FOREIGN PATENT DOCUMENTS

DE	20 2006 000230	U1	5/2007
GB	2443937	A	5/2008
GB	2 446 205	A	8/2008
TW	D119165		10/2007

## OTHER PUBLICATIONS

Examination Report for AU 341324, 3 pgs., dated Oct. 24, 2012.  
 Letter from TMI and Associates with Office Action, 2 pgs, dated Sep. 19, 2012 <http://www.payless.com/store/?&TLC=Womens&SLC=WomensNewArrivals&BLC=WomensNewArrivalsNewArrivals&With+Regular&ItemCode=60131&LotNumber=062642&Type=Adult&Popularity=637&Descriptvein>.  
 Taiwanese Office Action for TW 101300726, 10 pgs., dated Sep. 6, 2012.  
 "The Love List, Tieks by Gavrieli—Foldable Ballet Flats," <http://thelovelist-carly.blogspot.com.au/2010/09/tieks-by-gavrieli-foldable-ballet.html>, 3 pgs., Sep. 12, 2010.  
 "Tieks by Gavrieli," <http://tieks.com>, 1 pg., retrieved Mar. 13, 2013 from URL.  
 "Try It Mummy!, Tieks by Gavrieli," <http://tryitmummy.hlogspot.com.au/2010/12/tieks-by-gavrieli.html>, 4 pgs., Dec. 9, 2010.  
 "Wearability—Real People Style, What came first, the City Flat or the Tieks," <http://wearability.posterous.com/what-came-first-the-city-flat-or-the-tieks>, 4 pgs., Aug. 29, 2010.



“The Ballet Flat . . . Reinvented; Ballet Flats . . . with a Bonus; Step Into Tieks; Going Places? Take Tieks,” <http://web.archive.org/web/2010052004346/http://www.tieks.com/>; 4 pgs., May 24, 2010.

“Tieks—Comfortable designer flats you can fit in your purse and wear all day, every day,” <http://web.archive.org/web/20110731151555/http://tieks.com/>; 6 pgs., Jul. 31, 2011.

“58th Annual Emmy Awards,” [http://spoonsforksandfashion.blogspot.com/2006\\_08\\_01\\_archive.html](http://spoonsforksandfashion.blogspot.com/2006_08_01_archive.html), depicting Nine West flats, 11 pgs., Aug. 1, 2006.

Pictures of Nine West flats sold in 2006, 3 pgs.

“I Love a Good Ballet Flat!,” <http://dressupfiles.com/i-love-a-good-ballet-flat>, depicting Sue London flats, 4 pgs., Sep. 3, 2010.

Pictures of Sue London flats sold in 2010, 2 pgs.

“Miss Cathie Reviews: The Yosi Samra Foldable Ballet Flat . . .,” <http://www.misscathie.com/2010/01/miss-cathie-reviews-the-yosi-samra-foldable-ballet-flat/>, depicting Yosi Samra flats, 7 pgs., Jan. 2010.

Pictures of Yosi Samra flats sold in 2010, 2 pgs.

“Goodbye two thousand ten,” [http://emmajoyrussell.blogspot.com/2010\\_12\\_01\\_archive.html](http://emmajoyrussell.blogspot.com/2010_12_01_archive.html), depicting Gap flats, 39 pgs., Dec. 1, 2010.

Pictures of Gap flats available for sale in 2010, 9 pgs.

“Our newest design of folding flats—Pink,” <https://fitinclouds.wordpress.com/2010/05/16/our-newest-design-of-folding-flats-pink/>, depicting Fit in Clouds flats, 1 pg., May 16, 2010.

“Fit in Clouds Satin Folding Shoes,” <http://www.goodhousekeeping.com/product-reviews/clothing/best-ballet-flats/fit-in-clouds-satin-foldable-ballet-flats>, depicting Fit in Clouds flats, 1 pg., Aug. 2013. Pictures of Fit in Clouds flats available for sale in 2011, 4 pgs.

“Shoes for Standing,” <https://truthinshoes.wordpress.com/2008/07/>, depicting Sam & Libby flats, 2 pgs., Jul. 31, 2008.

“Target Designer Collaboration: Announcing Sam & Libby Shoes for Target,” <http://www.therecessionista.com/2012/11/target-designer-collaboration-announcing-sam-libby-shoes-for-target.html>, depicting Sam & Libby flats, 1 pg., Nov. 26, 2012.

Pictures of Sam & Libby flats available for purchase in 2011, 5 pgs.

“Save your soles with Citisoles ballet flats,” <http://glamazondiaries.com/2009/07/save-your-soles-with-citisoles-ballet-flats>, depicting Citisoles flats, 3 pgs., Jul. 2009.

Pictures of Citisoles flats available for purchase in 2009, 3 pgs.

“#16 Corso Como Delicious Pumps Review and Giveaway!,” <http://www.mommatoldmeblog.com/2011/01/16-corso-como-delicious-pumps-review.html>, depicting Corso Como flats, 8 pgs., Jan. 16, 2011.

Pictures of Corso Como flats available for sale in 2011, 3 pgs.

“Jil-sander-navy-lead-ballet-flats-product . . .,” [www.ebay.com](http://www.ebay.com), depicting Jil Sander flats, 4 pgs., Nov. 2013.

Pictures of Jil Sander flats available for sale in 2011, 3 pgs.

“Spare Soles: Shoes That Roll-up & Fold-up,” <http://herpackinglist.com/2011/01/spare-soles-shoes/>, depicting Spare Soles flats, 2 pgs., Jan. 2011.

Pictures of Spare Soles flats available for sale in 2011, 5 pgs.

The Original Rollable, Foldable ballet flats with matching wristlet—Spare Soles, <http://herpackinglist.com/2011/01/spare-soles-shoes/>, depicting Roll-Upz Spare Soles flats, 2 pgs., Jan. 2011.

Pictures of Roll-Upz by Spare Soles flats available for sale in 2011, 6 pgs.

“The Cutest Blog, Preppy 50 and Loving Lilly, Ballet Flat Delight,” <http://preppy50andlovinglilly.blogspot.com/2011/02/ballet-flat-delight.html>, depicting Henri Bendel flats, 13 pgs., Feb. 19, 2011.

Pictures of Henri Bendel flats available for sale in 2011, 4 pgs.

“Mumsnet by parents for parents,” [http://www.mumsnet.com/Talk/style\\_and\\_beauty/a1612000-Anyone-tried-Redfoot-Flatmates-foldable-ballet-pumps](http://www.mumsnet.com/Talk/style_and_beauty/a1612000-Anyone-tried-Redfoot-Flatmates-foldable-ballet-pumps), depicting Redfoot Flatmates flats, 1 pg, Nov. 14, 2012.

Pictures of Redfoot Flatmates flats available for sale in 2011, 6 pgs.

“Amazon.com: Customer Reviews: Bloch London Women’s Lux Ballet Flat,” <http://www.amazon.com/Bloch-London-Womens-Ballet-Flat/product-reviews/B004LWP7YW>, depicting Bloch London flats, 4 pgs., Dec. 11, 2011.

Pictures of Bloch London flats offered for sale in 2011, 11 pgs.

“h&m foldable leopard print flat,” <http://845shops.wordpress.com/2011/06/16/flats-for-7-bucks/shoe1/>, depicting h&m flats, 3 pgs., Jun. 16, 2011.

Pictures of h&m foldable flats offered for sale in 2011, 4 pgs.

“Seekyt—Juicy Couture Ballet Flats—Are They Worth the Money?,” <http://seekyt.com/juicy-couture-ballet-flats-are-they-worth-the-money/>, 14 pgs., Jun. 3, 2011.

Pictures of Juicy Couture flats offered for sale in 2011, 3 pgs.

“Purse Flats,” <http://purseflats.wordpress.com>, depicting Purse Flats by Erica Wilson, 3 pgs., Jul. 12, 2012.

Pictures of Purse Flats by Erica Wilson offered for sale in 2011, 6 pgs.

“Splash Page,” <http://web.archive.org/web/20100524004346/http://www.tieks.com/>, 4 pgs., May 24, 2010.

“Tieks by Gavrieli—Comfortable, designer flats you can fit in your purse and wear all day . . .,” <http://web.archive.org/web/20110202210649/http://www.tieks.com/>, 8 pgs., Feb. 2, 2011.

“Carolina M. M. Gonzalez > Tieks by Gavrieli,” [http://m2.facebook.com/Tieks?v=timeline&filter=2&timecutoff=1406427986&page=17&sectionLoadingID=m\\_timeline\\_loading\\_div\\_1293868799\\_1262332800\\_8\\_17&timeend=1293868799&timestart=1262332800&tm=AQDOvqhWQPN\\_Nbwm&refid=17](http://m2.facebook.com/Tieks?v=timeline&filter=2&timecutoff=1406427986&page=17&sectionLoadingID=m_timeline_loading_div_1293868799_1262332800_8_17&timeend=1293868799&timestart=1262332800&tm=AQDOvqhWQPN_Nbwm&refid=17), 1 pg. Jan. 26, 2010.

“The Shoes Oprah Would Wear to Work (if She Had to Walk),” <http://www.inc.com/30under30/christina-de-smarais/kfir-gavrieli-and-elram-gavrieli-founders-of-tieks.html>, 8 pgs., Jul. 2, 2012.

“Tieks by Gavrieli,” [http://m2.facebook.com/Tieks?v=timeline&filter=2&timecutoff=1406427986&page=14&sectionLoadingID=m\\_timeline\\_loading\\_div\\_1293868799\\_1262332800\\_8\\_14&timeend=1293868799&timestart=1262332800&tm=AQDOvqhWQPN\\_Nbwm&refid=17](http://m2.facebook.com/Tieks?v=timeline&filter=2&timecutoff=1406427986&page=14&sectionLoadingID=m_timeline_loading_div_1293868799_1262332800_8_14&timeend=1293868799&timestart=1262332800&tm=AQDOvqhWQPN_Nbwm&refid=17), 4 pgs., Jan. 26, 2010.

“Mighty Life List, Sensible Shoes,” <http://mightygirl.com/2010/08/24/sensible-shoes/>, 10 pgs., Aug. 24, 2010.

“Find! Tieks: Fab & sexy flats for fall,” <http://thefabmom.com/2013/08/29/find-tieks-fab-sexy-flats-for-fall/>, 3 pgs. Aug. 29, 2013.

“Step into Tieks,” <http://sliceofpink.typepad.com/blog/2010/09/tieks-1.html>, 5 pgs., Sep. 22, 2010.

“In Need of Flat-Soled Shoes,” <http://sliceofpink.typepad.com/blog/2010/09/tieks-1.html>, 7 pgs., Oct. 3, 2010.

“Say Hello to the Flat Shoes You Need for Fall . . . All 88 of Them!”, Picture of Adam Tucker Shoe/Slipper, <https://www.facebook.com/search/top/?q=adam%20shoes%20slipper>, last accessed Oct. 28, 2016, dated Oct. 1, 2013, 1 page.

Picture of Adam Tucker Rainbow Shoes, <https://www.facebook.com/search/top/?q=adam%20shoes%20rainbow>, last accessed Oct. 28, 2016, dated Aug. 14, 2013, 1 page.

\* cited by examiner

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(57)

## CLAIM

An ornamental design for a dual-sole shoe with blue out-patch sole and brown midsole, as shown and described.

## DESCRIPTION

The file of this patent contains at least one drawing executed in color. Copies of this patent with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a perspective view of an embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;

FIG. 2 is a first side view of the design of FIG. 1;

FIG. 3 is a second side view of the design of FIG. 1;

FIG. 4 is a top view of the design of FIG. 1;

FIG. 5 is a bottom view of the design of FIG. 1;

FIG. 6 is a front view of the design of FIG. 1;



FIG. 7 is a back view of the design of FIG. 1;  
FIG. 8 is a perspective view of a second embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 9 is a first side view of the design of FIG. 8;  
FIG. 10 is a second side view of the design of FIG. 8;  
FIG. 11 is a top view of the design of FIG. 8;  
FIG. 12 is a bottom view of the design of FIG. 8;  
FIG. 13 is a front view of the design of FIG. 8;  
FIG. 14 is a back view of the design of FIG. 8;  
FIG. 15 is a perspective view of a third embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 16 is a first side view of the design of FIG. 15;  
FIG. 17 is a second side view of the design of FIG. 15;  
FIG. 18 is a top view of the design of FIG. 15;  
FIG. 19 is a bottom view of the design of FIG. 15;  
FIG. 20 is a front view of the design of FIG. 15;  
FIG. 21 is a back view of the design of FIG. 15;  
FIG. 22 is a perspective view of a fourth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 23 is a first side view of the design of FIG. 22;  
FIG. 24 is a second side view of the design of FIG. 22;  
FIG. 25 is a top view of the design of FIG. 22;  
FIG. 26 is a bottom view of the design of FIG. 22;  
FIG. 27 is a front view of the design of FIG. 22;  
FIG. 28 is a back view of the design of FIG. 22;  
FIG. 29 is a perspective view of a fifth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 30 is a first side view of the design of FIG. 29;  
FIG. 31 is a second side view of the design of FIG. 29;  
FIG. 32 is a top view of the design of FIG. 29;  
FIG. 33 is a bottom view of the design of FIG. 29;  
FIG. 34 is a front view of the design of FIG. 29;  
FIG. 35 is a back view of the design of FIG. 29;  
FIG. 36 is a perspective view of a sixth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 37 is a first side view of the design of FIG. 36;  
FIG. 38 is a second side view of the design of FIG. 36;  
FIG. 39 is a top view of the design of FIG. 36;  
FIG. 40 is a bottom view of the design of FIG. 36;  
FIG. 41 is a front view of the design of FIG. 36;  
FIG. 42 is a back view of the design of FIG. 36;  
FIG. 43 is a perspective view of a seventh embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 44 is a first side view of the design of FIG. 43;  
FIG. 45 is a second side view of the design of FIG. 43;  
FIG. 46 is a top view of the design of FIG. 43;  
FIG. 47 is a bottom view of the design of FIG. 43;  
FIG. 48 is a front view of the design of FIG. 43;  
FIG. 49 is a back view of the design of FIG. 43;  
FIG. 50 is a perspective view of an eighth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 51 is a first side view of the design of FIG. 50;  
FIG. 52 is a second side view of the design of FIG. 50;  
FIG. 53 is a top view of the design of FIG. 50;  
FIG. 54 is a bottom view of the design of FIG. 50;  
FIG. 55 is a front view of the design of FIG. 50;  
FIG. 56 is a back view of the design of FIG. 50;

FIG. 57 is a perspective view of a ninth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 58 is a first side view of the design of FIG. 57;  
FIG. 59 is a second side view of the design of FIG. 57;  
FIG. 60 is a top view of the design of FIG. 57;  
FIG. 61 is a bottom view of the design of FIG. 57;  
FIG. 62 is a front view of the design of FIG. 57;  
FIG. 63 is a back view of the design of FIG. 57;  
FIG. 64 is a perspective view of a tenth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 65 is a first side view of the design of FIG. 64;  
FIG. 66 is a second side view of the design of FIG. 64;  
FIG. 67 is a top view of the design of FIG. 64;  
FIG. 68 is a bottom view of the design of FIG. 64;  
FIG. 69 is a front view of the design of FIG. 64;  
FIG. 70 is a back view of the design of FIG. 64;  
FIG. 71 is a perspective view of an eleventh embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 72 is a first side view of the design of FIG. 71;  
FIG. 73 is a second side view of the design of FIG. 71;  
FIG. 74 is a top view of the design of FIG. 71;  
FIG. 75 is a bottom view of the design of FIG. 71;  
FIG. 76 is a front view of the design of FIG. 71;  
FIG. 77 is a back view of the design of FIG. 71;  
FIG. 78 is a perspective view of a twelfth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 79 is a first side view of the design of FIG. 78;  
FIG. 80 is a second side view of the design of FIG. 78;  
FIG. 81 is a top view of the design of FIG. 78;  
FIG. 82 is a bottom view of the design of FIG. 78;  
FIG. 83 is a front view of the design of FIG. 78;  
FIG. 84 is a back view of the design of FIG. 78;  
FIG. 85 is a perspective view of a thirteenth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 86 is a first side view of the design of FIG. 85;  
FIG. 87 is a second side view of the design of FIG. 85;  
FIG. 88 is a top view of the design of FIG. 85;  
FIG. 89 is a bottom view of the design of FIG. 85;  
FIG. 90 is a front view of the design of FIG. 85;  
FIG. 91 is a back view of the design of FIG. 85;  
FIG. 92 is a perspective view of a fourteenth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 93 is a first side view of the design of FIG. 92;  
FIG. 94 is a second side view of the design of FIG. 92;  
FIG. 95 is a top view of the design of FIG. 92;  
FIG. 96 is a bottom view of the design of FIG. 92;  
FIG. 97 is a front view of the design of FIG. 92;  
FIG. 98 is a back view of the design of FIG. 92;  
FIG. 99 is a perspective view of a fifteenth embodiment of our new design of a dual-sole shoe with blue outpatch sole and brown midsole;  
FIG. 100 is a first side view of the design of FIG. 99;  
FIG. 101 is a second side view of the design of FIG. 99;  
FIG. 102 is a top view of the design of FIG. 99;  
FIG. 103 is a bottom view of the design of FIG. 99;  
FIG. 104 is a front view of the design of FIG. 99;  
FIG. 105 is a back view of the design of FIG. 99;

FIG. 106 is a perspective view of a sixteenth embodiment of our new design of a dual-sole shoe with blue outpitch sole and brown midsole;

FIG. 107 is a first side view of the design of FIG. 106;

FIG. 108 is a second side view of the design of FIG. 106;

FIG. 109 is a top view of the design of FIG. 106;

FIG. 110 is a bottom view of the design of FIG. 106;

FIG. 111 is a front view of the design of FIG. 106;

FIG. 112 is a back view of the design of FIG. 106;

FIG. 113 is a perspective view of a seventeenth embodiment of our new design of a dual-sole shoe with blue outpitch sole and brown midsole;

FIG. 114 is a first side view of the design of FIG. 113;

FIG. 115 is a second side view of the design of FIG. 113;

FIG. 116 is a top view of the design of FIG. 113;

FIG. 117 is a bottom view of the design of FIG. 113;

FIG. 118 is a front view of the design of FIG. 113; and,

FIG. 119 is a back view of the design of FIG. 113.

The broken lines immediately adjacent to the claimed surfaces represent boundaries of the claimed design. The broken lines and the surfaces bounded by the broken lines form no part of the claimed design.

**1 Claim, 102 Drawing Sheets  
(85 of 102 Drawing Sheet(s) Filed in Color)**



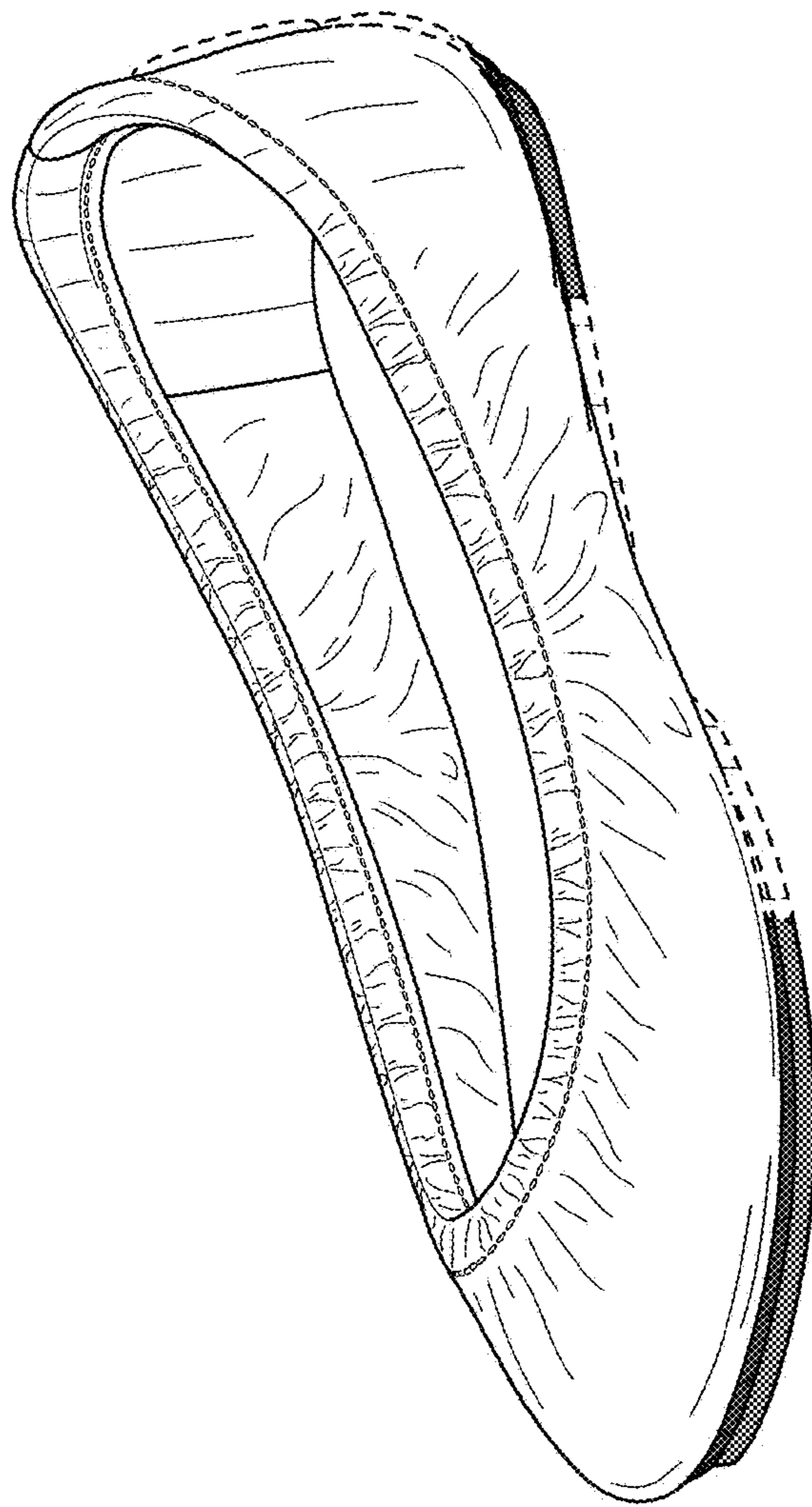


FIG. 1

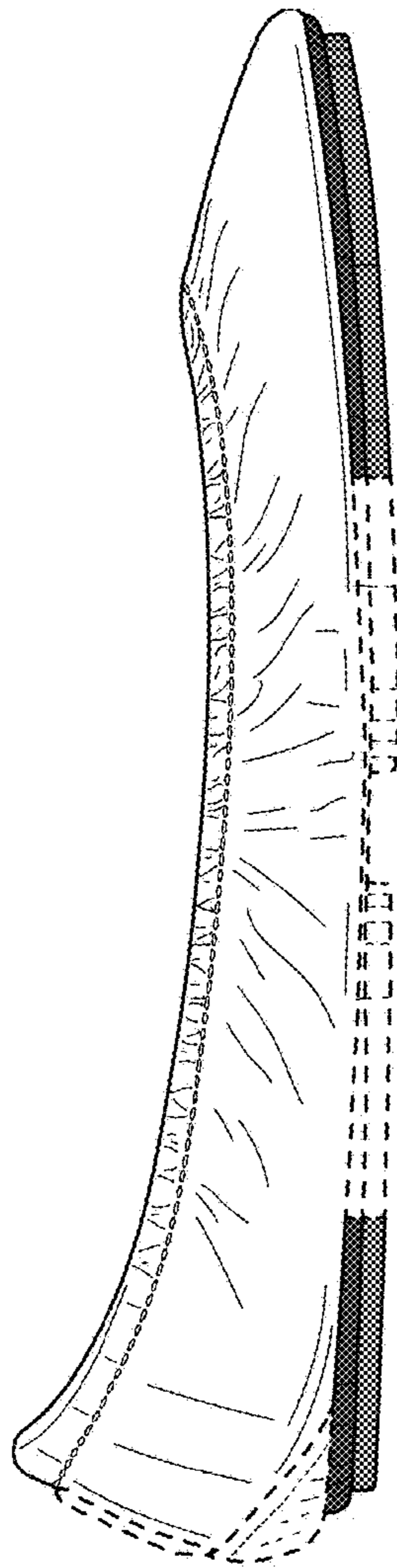


FIG. 2

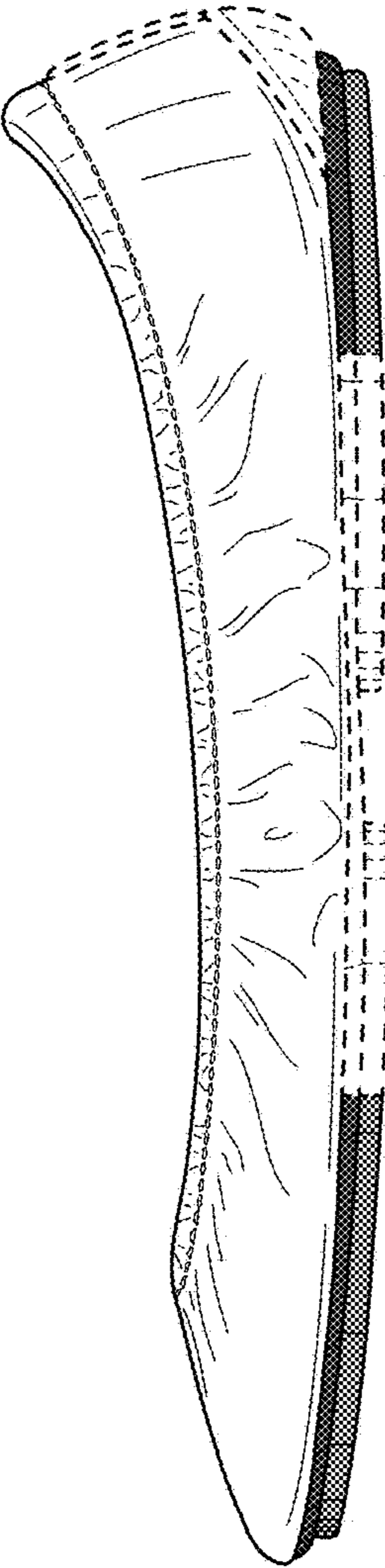


FIG. 3



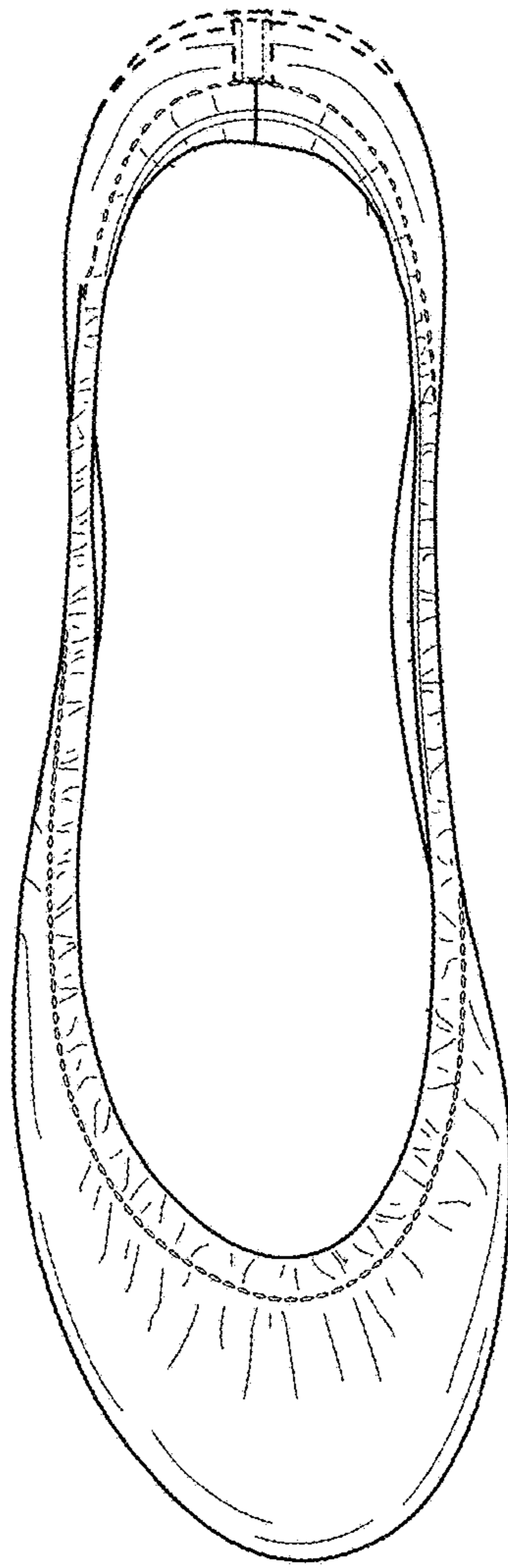


FIG. 4

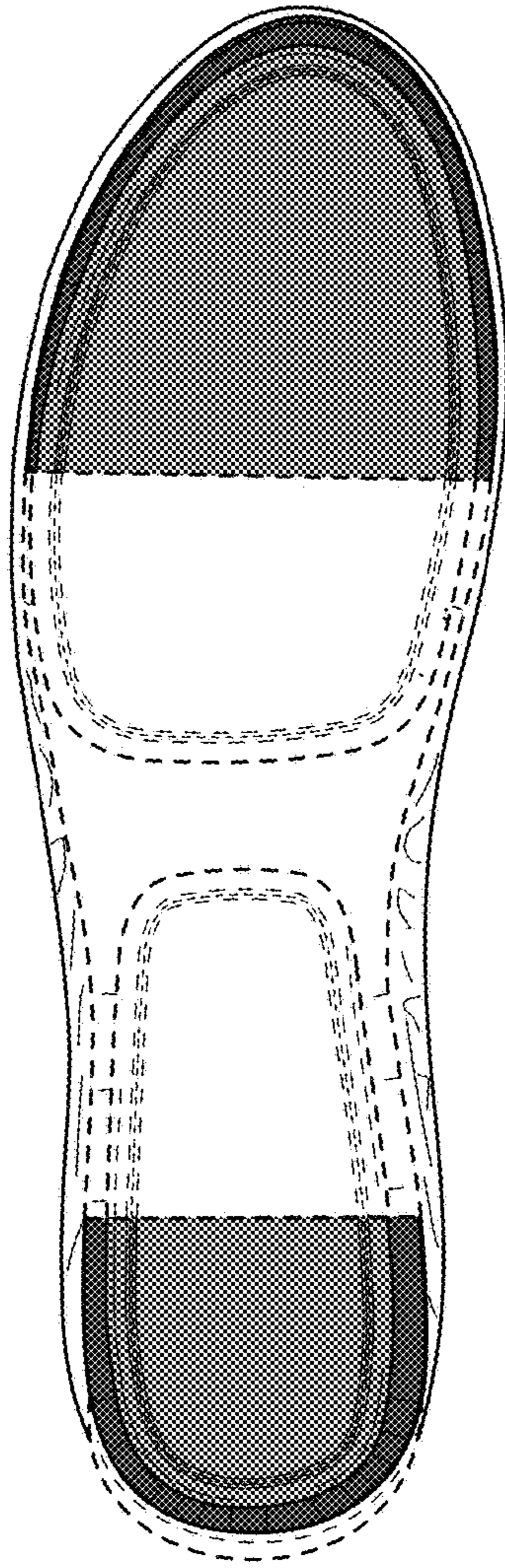


FIG. 5



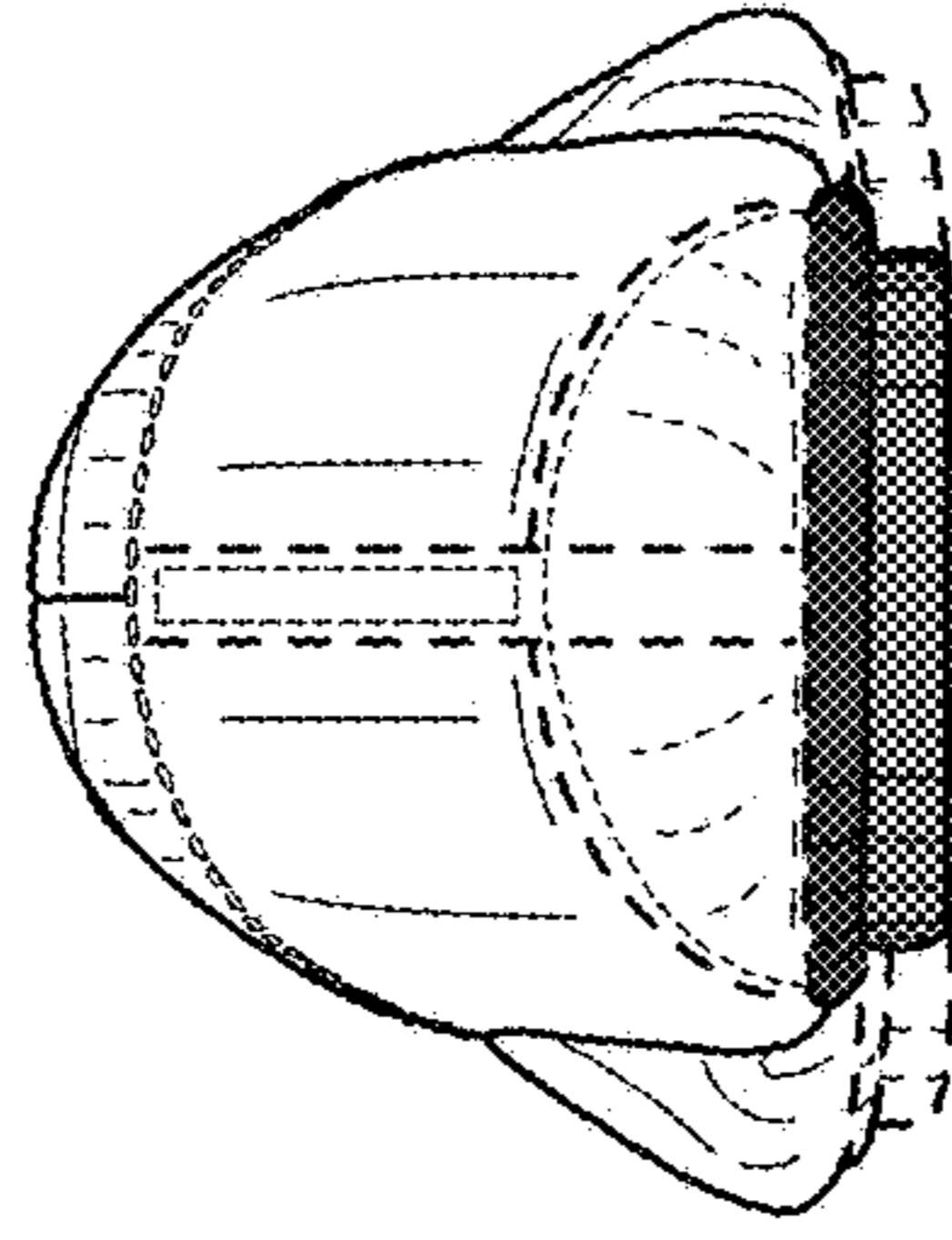


FIG. 7

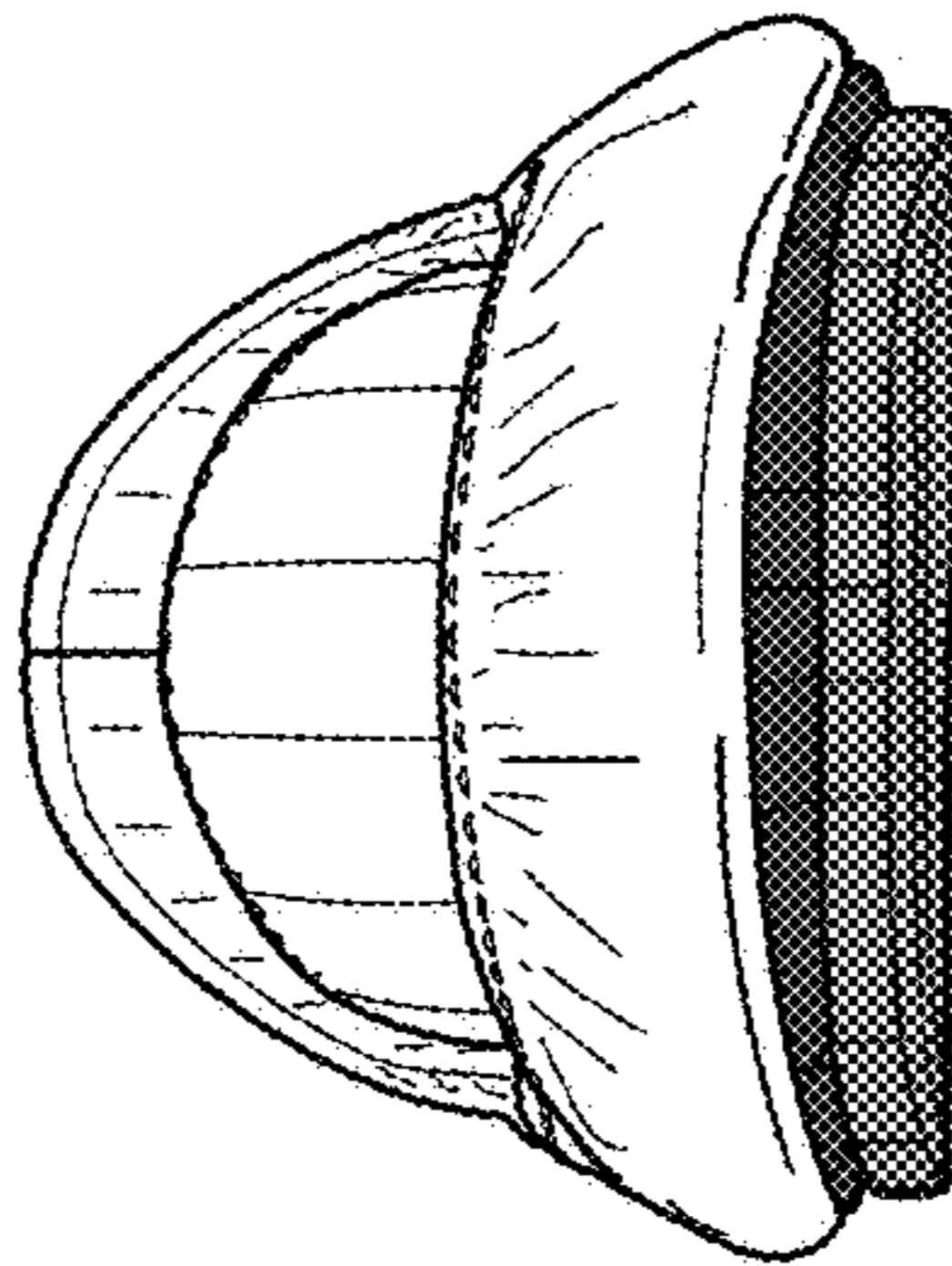


FIG. 6

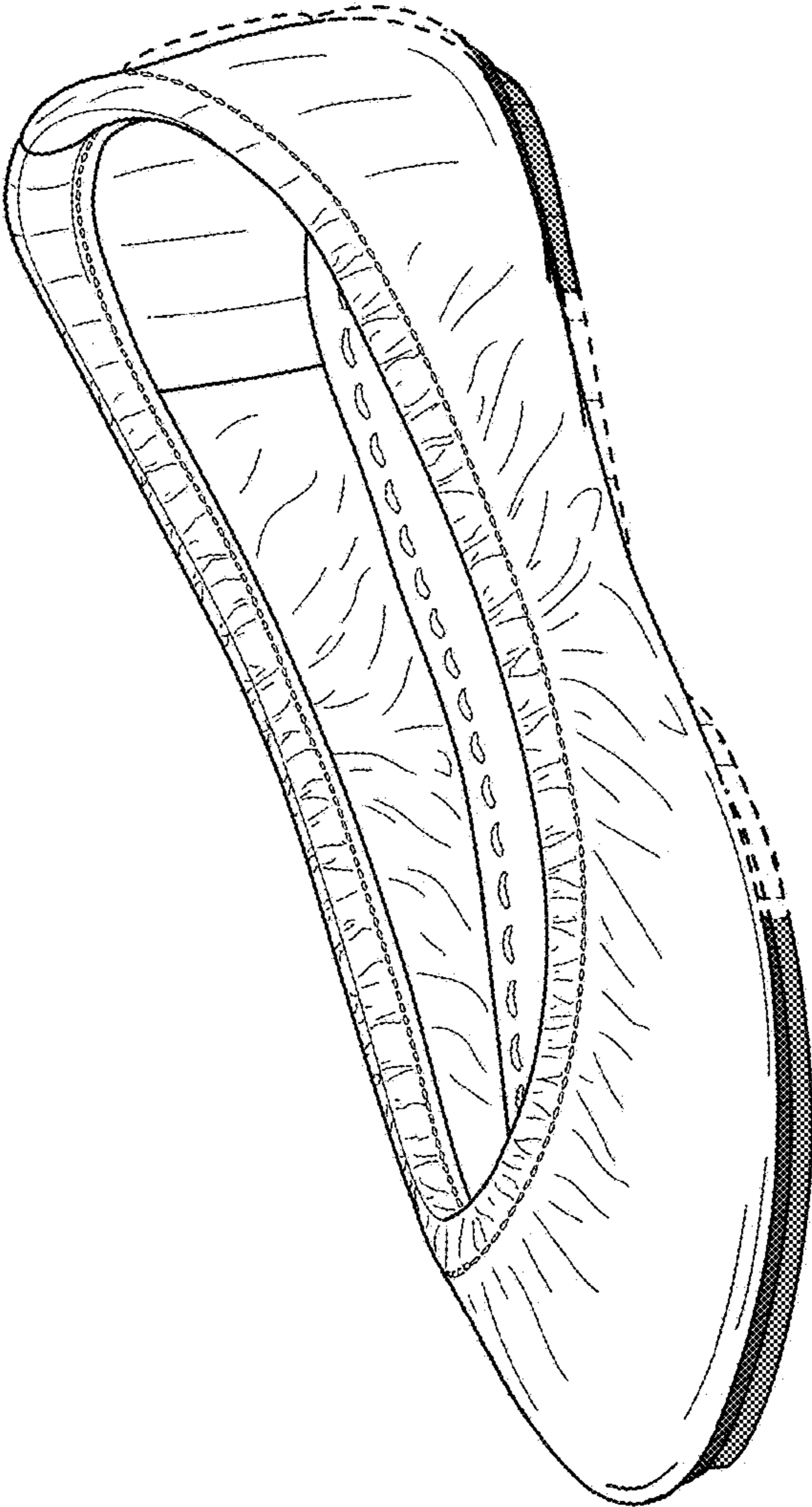


FIG. 8



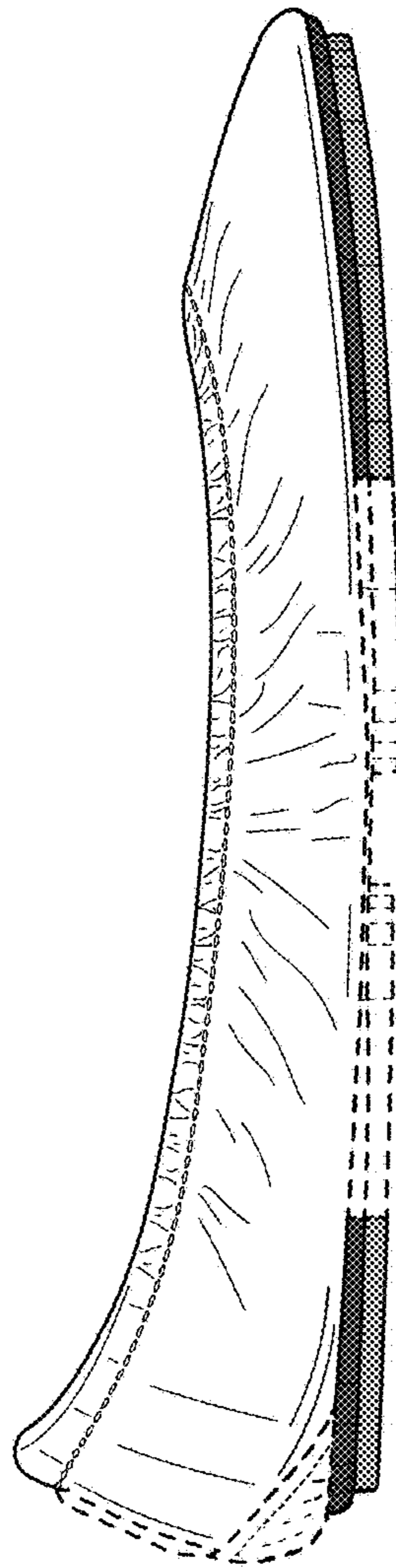


FIG. 9

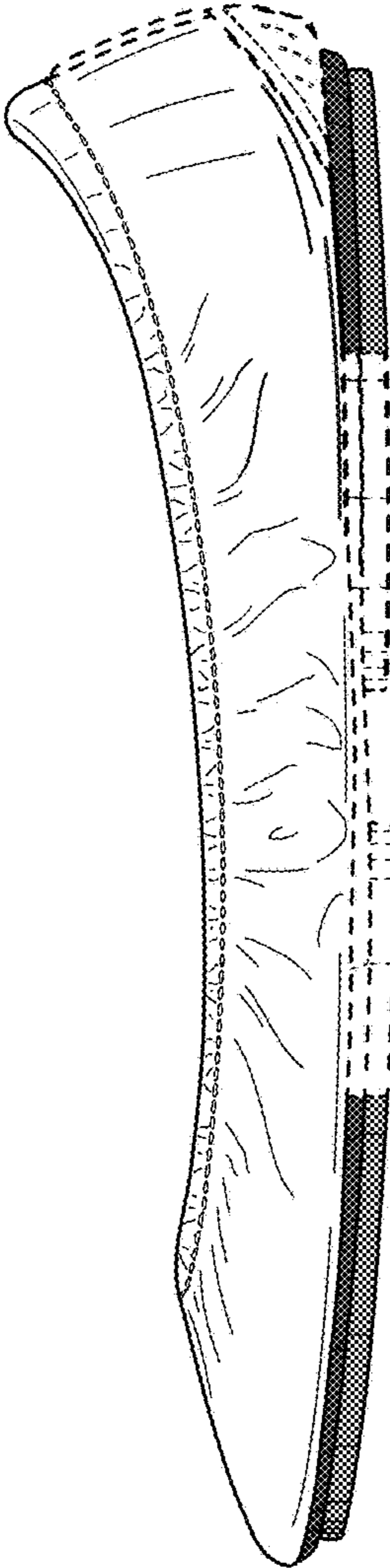


FIG. 10



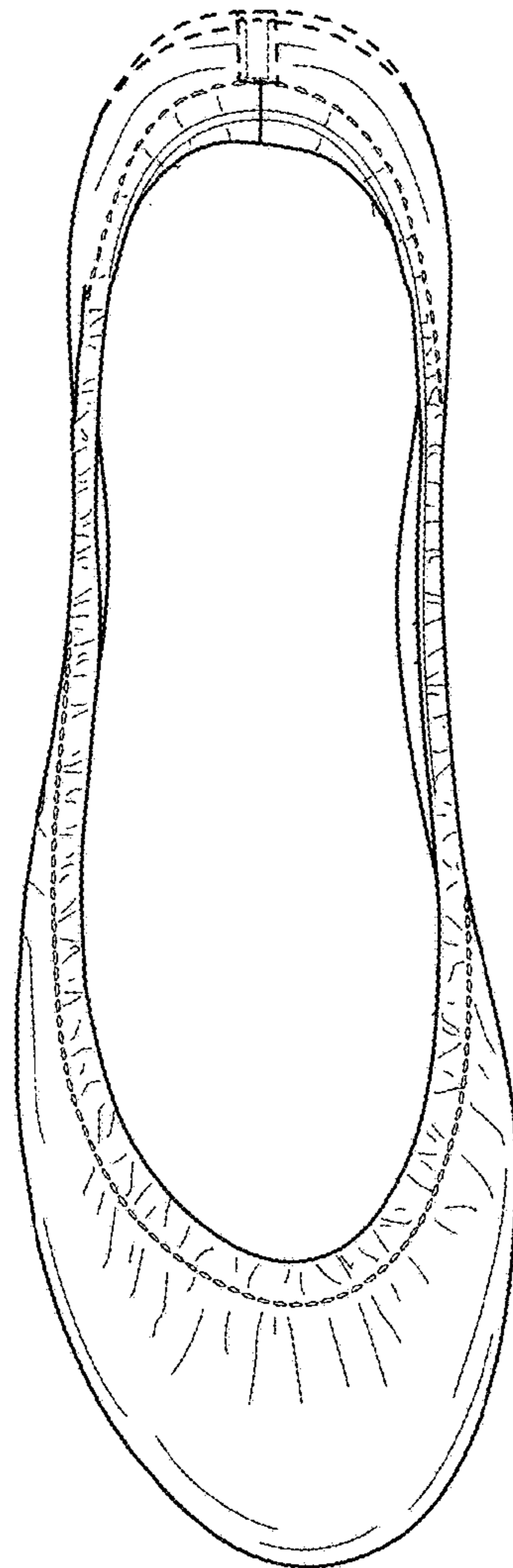


FIG. 11

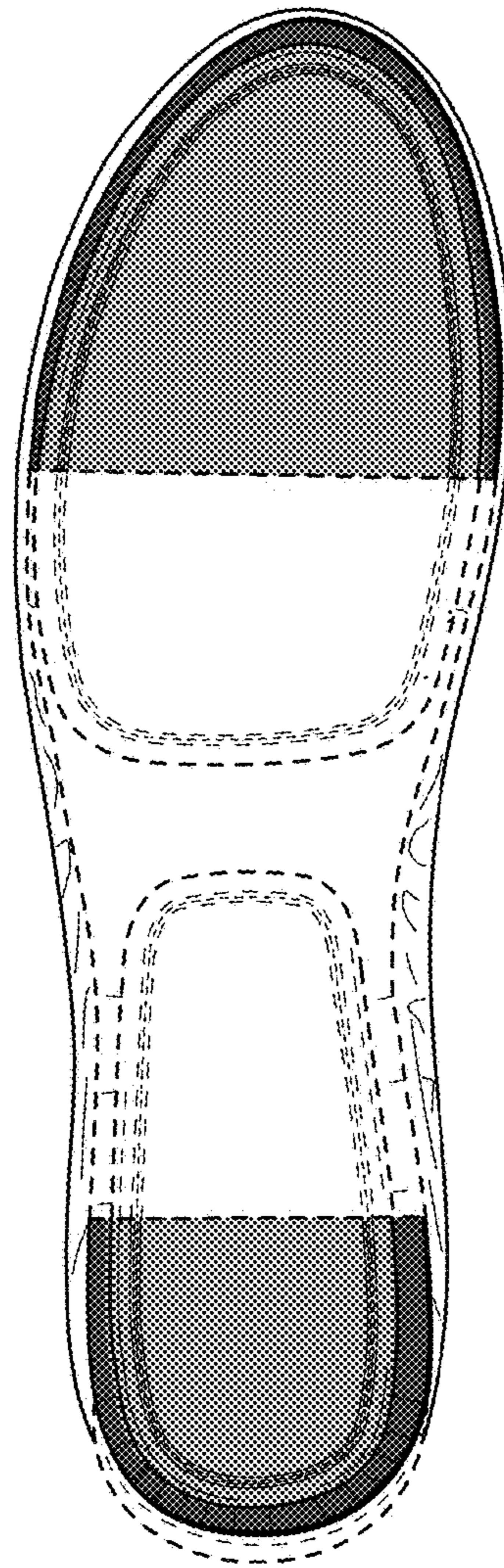


FIG. 12

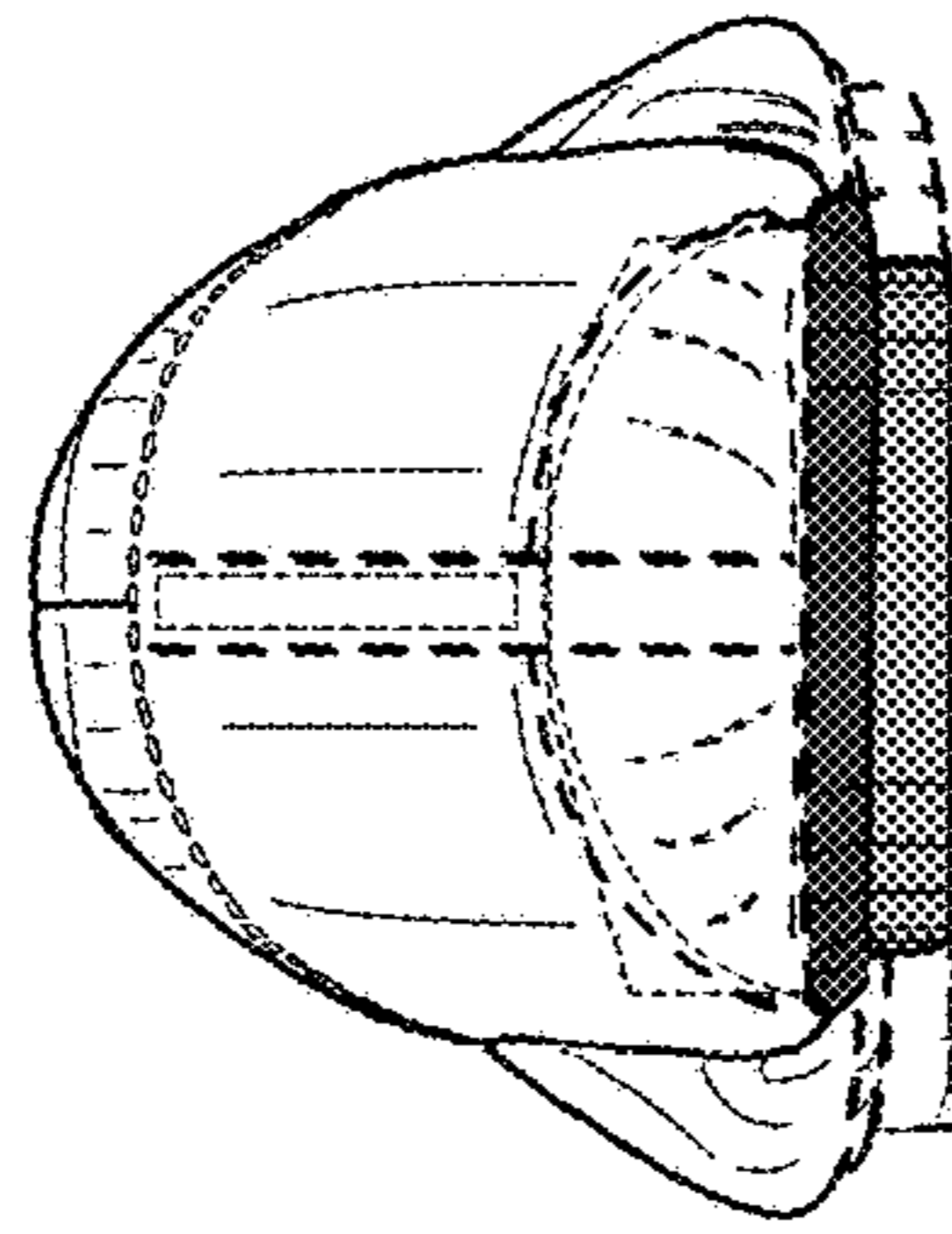


FIG. 14

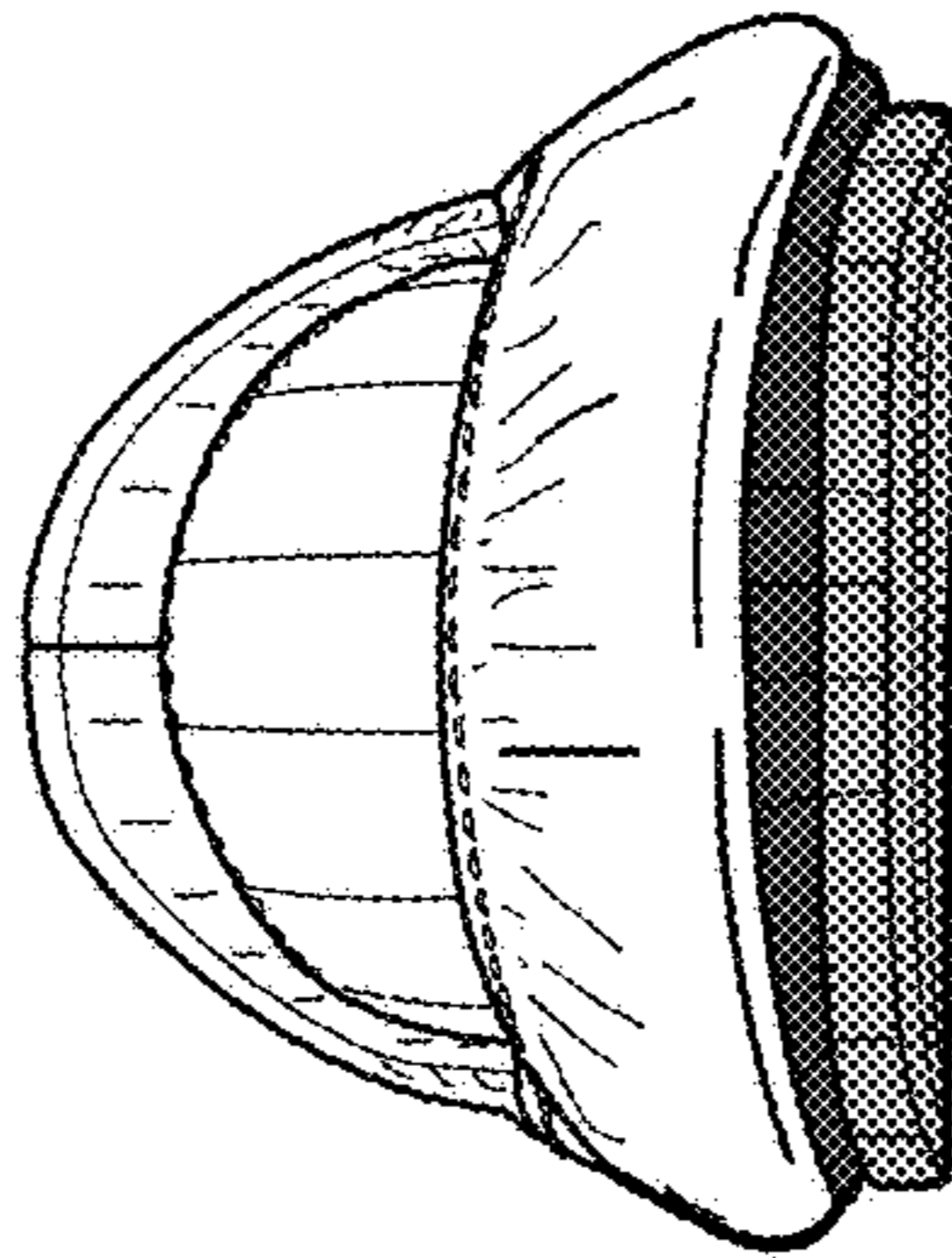


FIG. 13



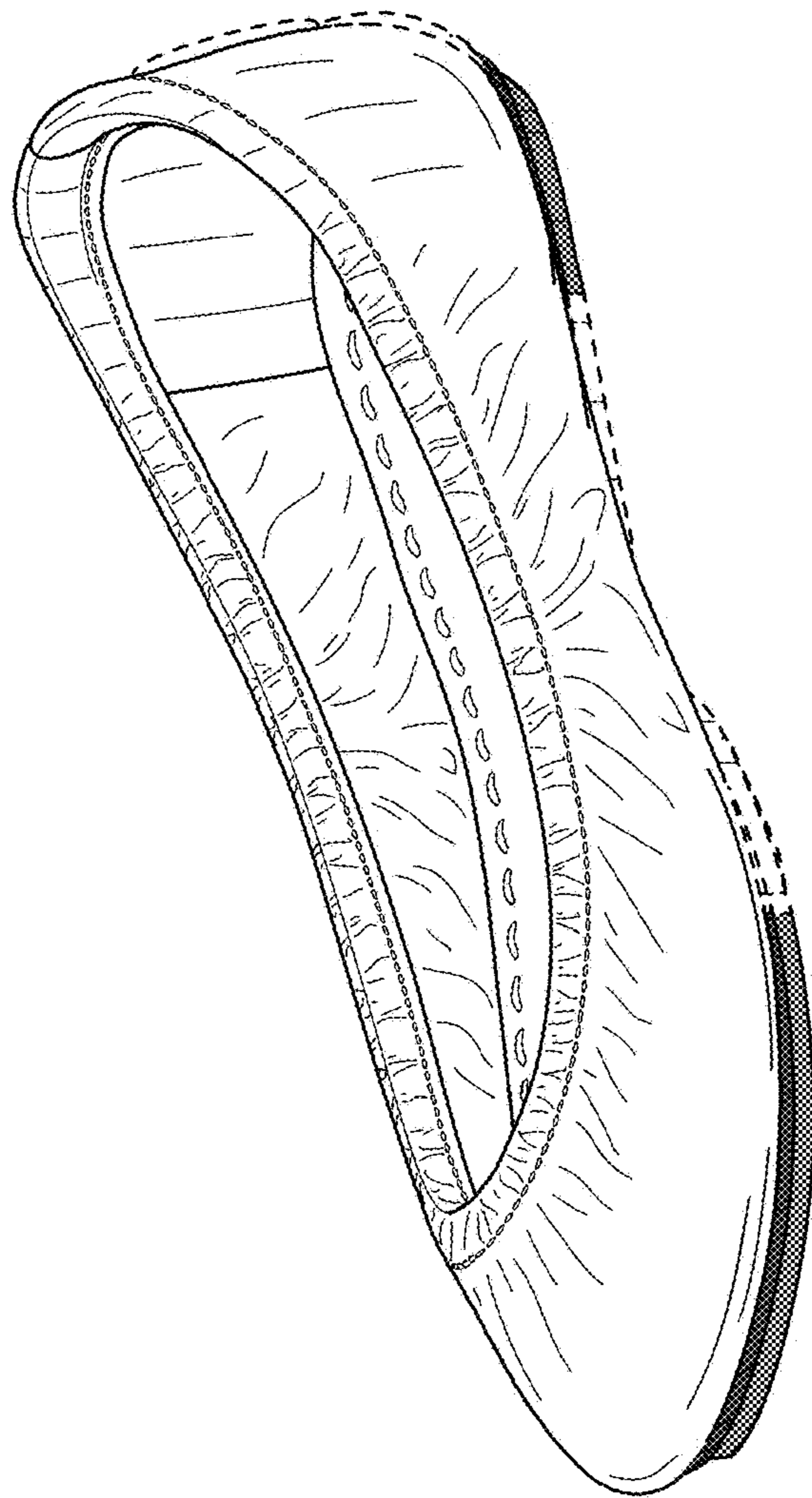


FIG. 15

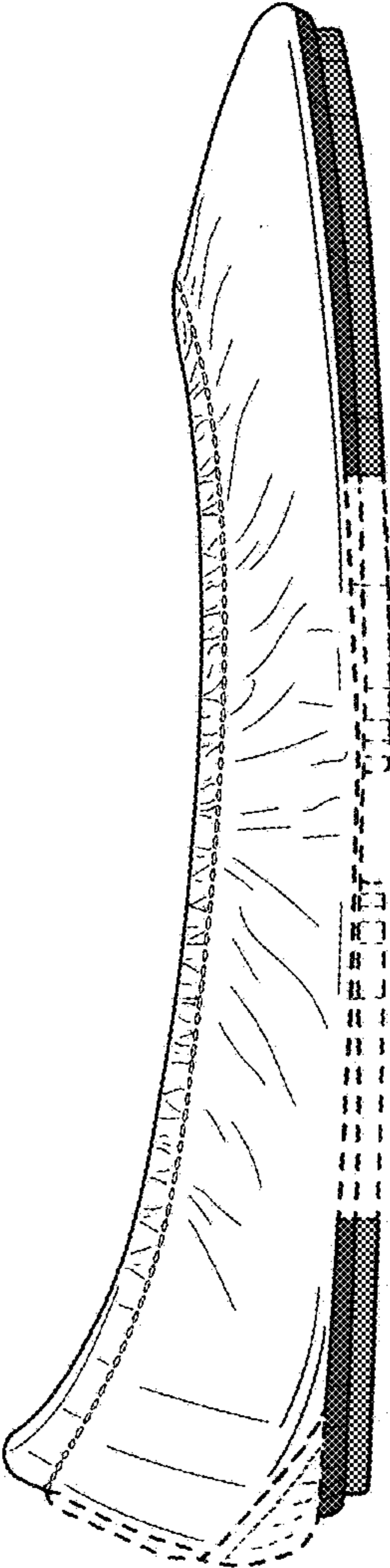


FIG. 16

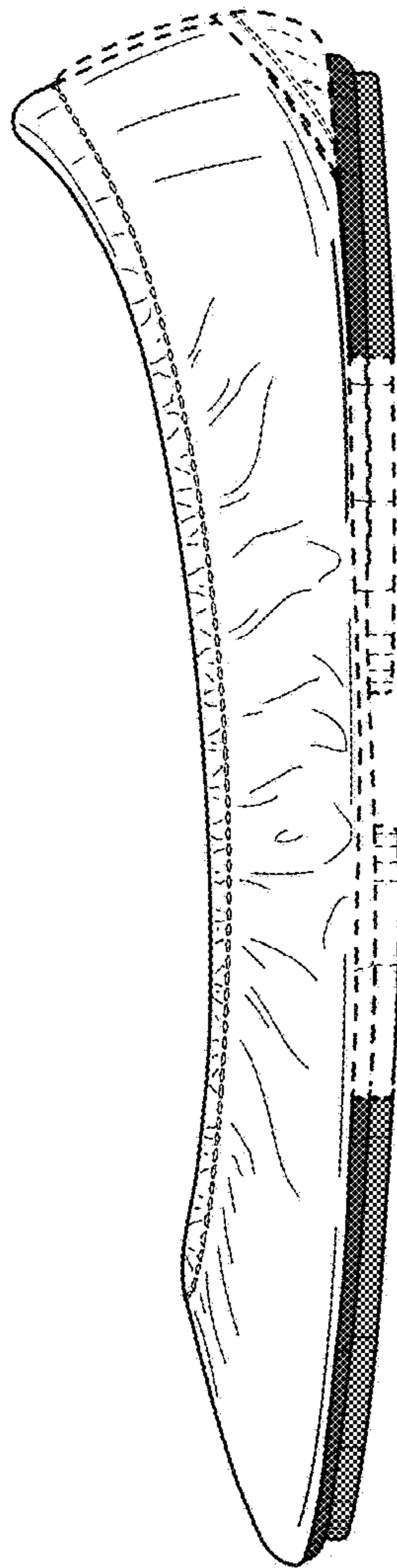


FIG. 17



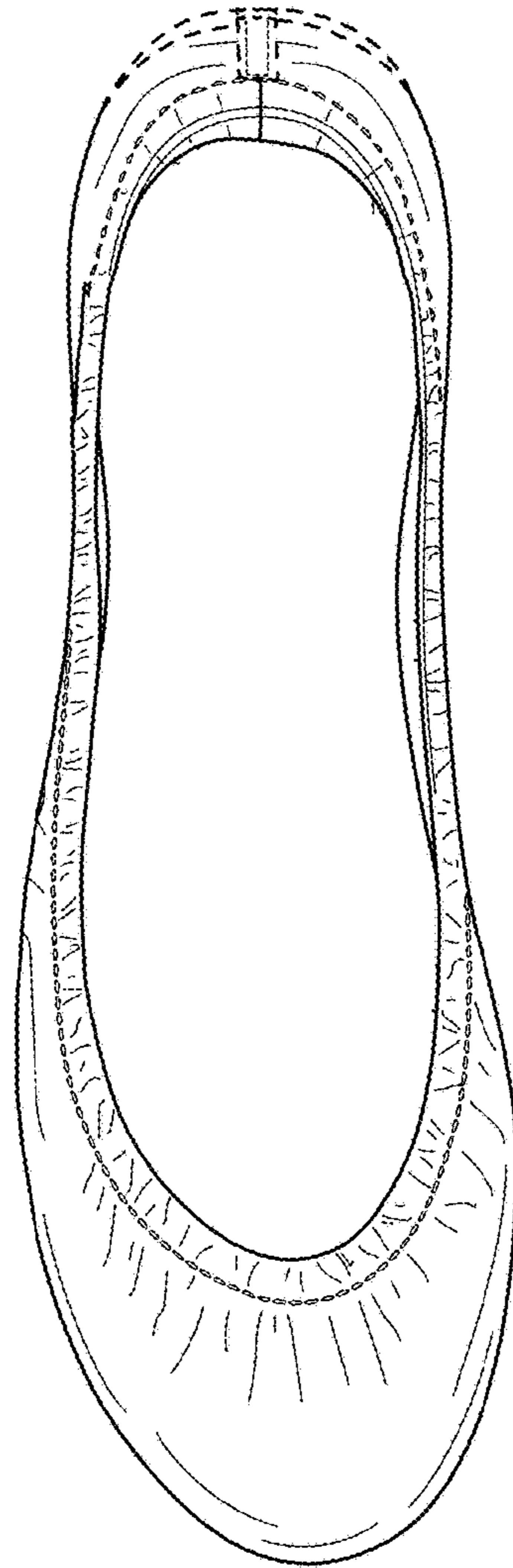


FIG. 18

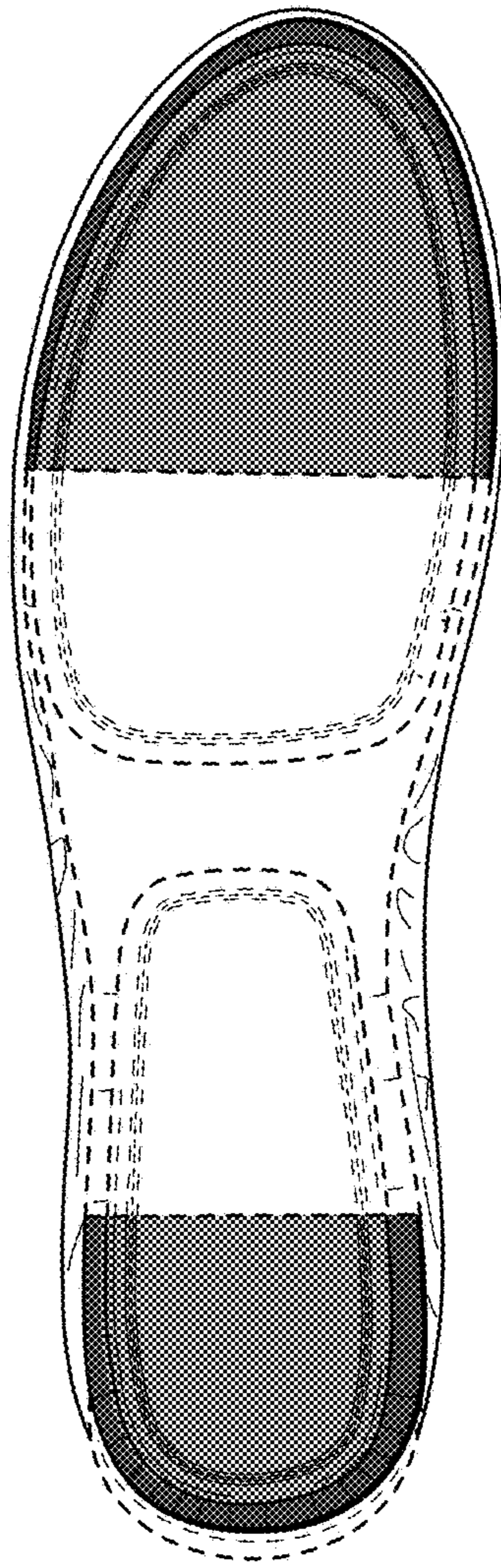


FIG. 19

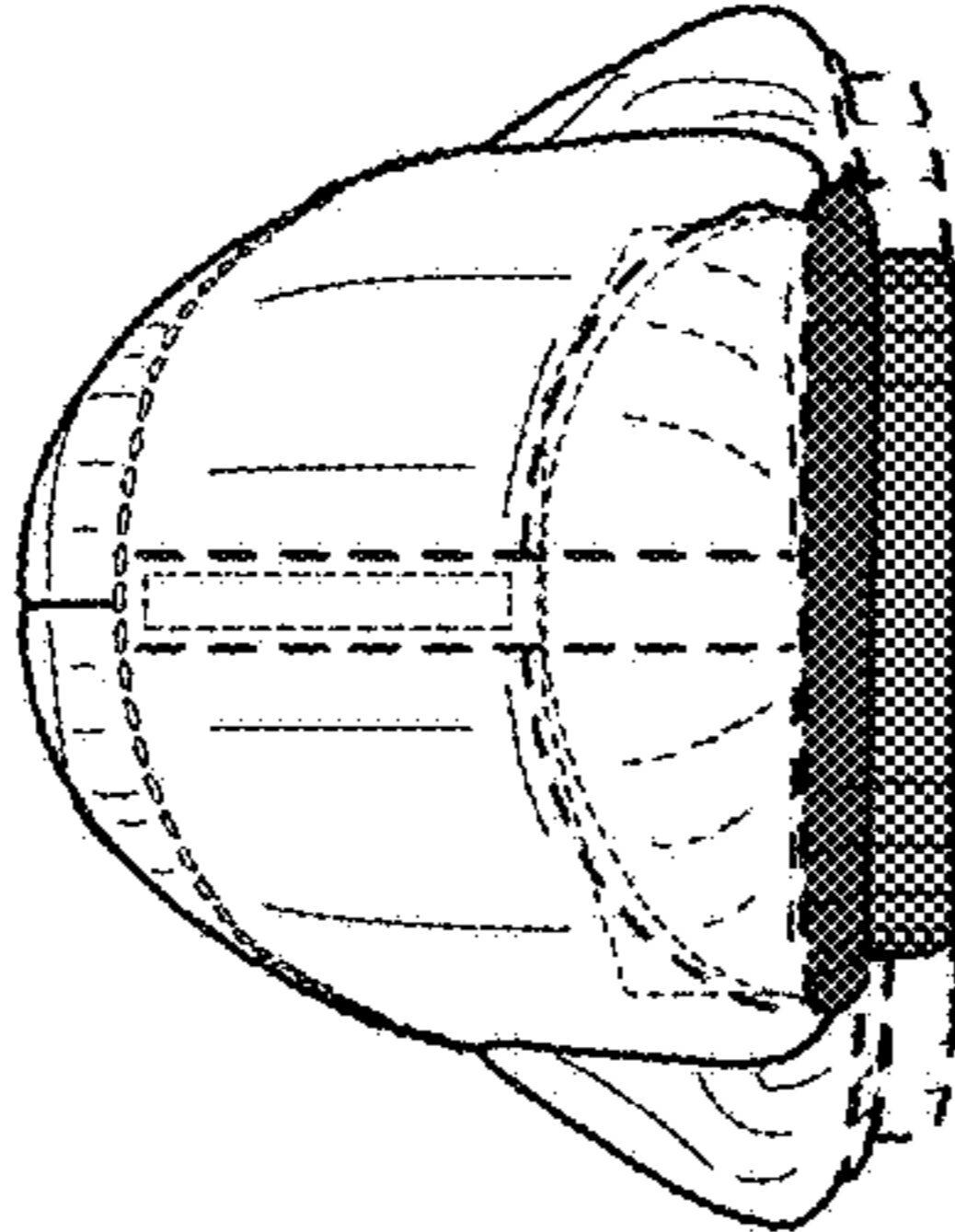


FIG. 21

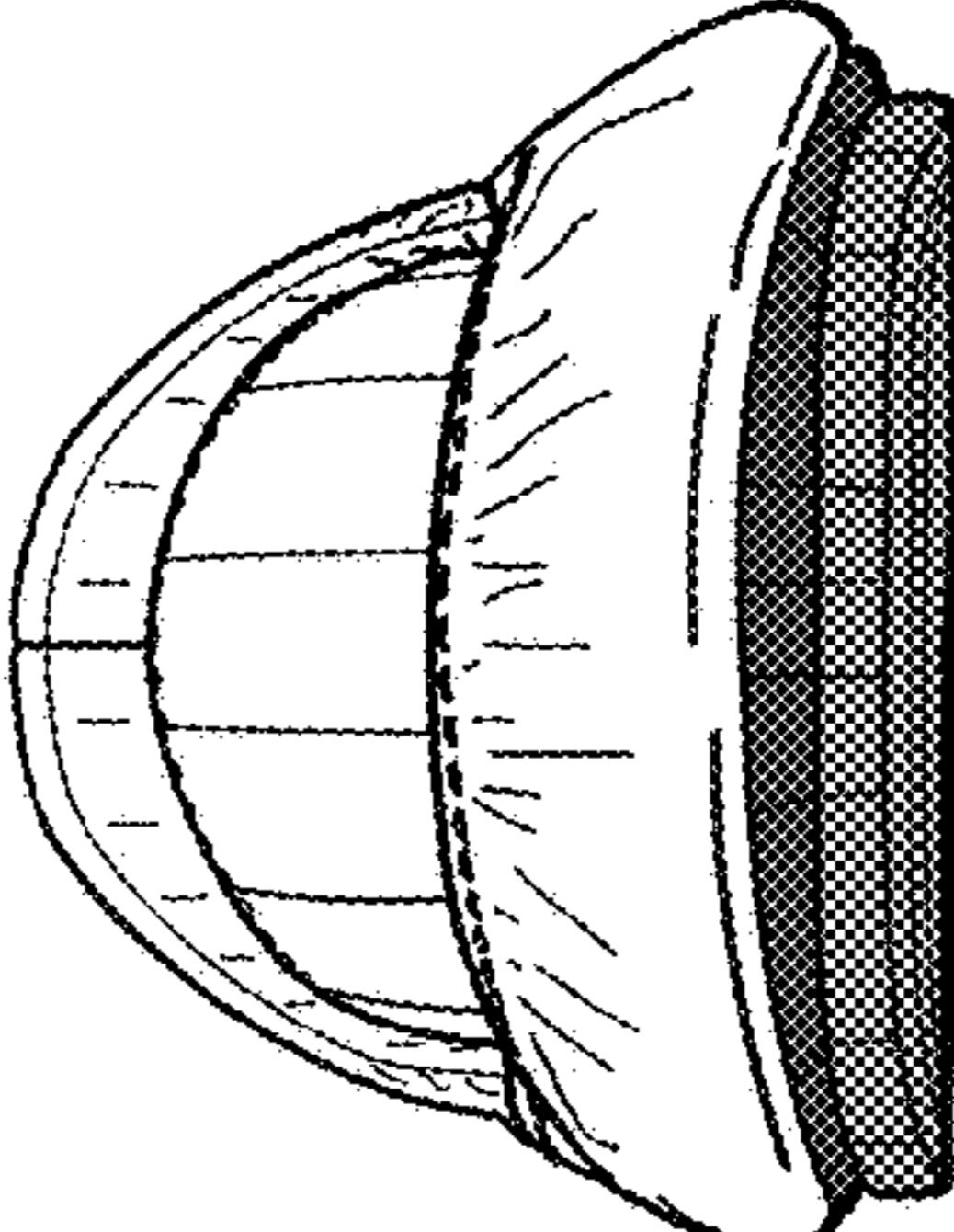


FIG. 20



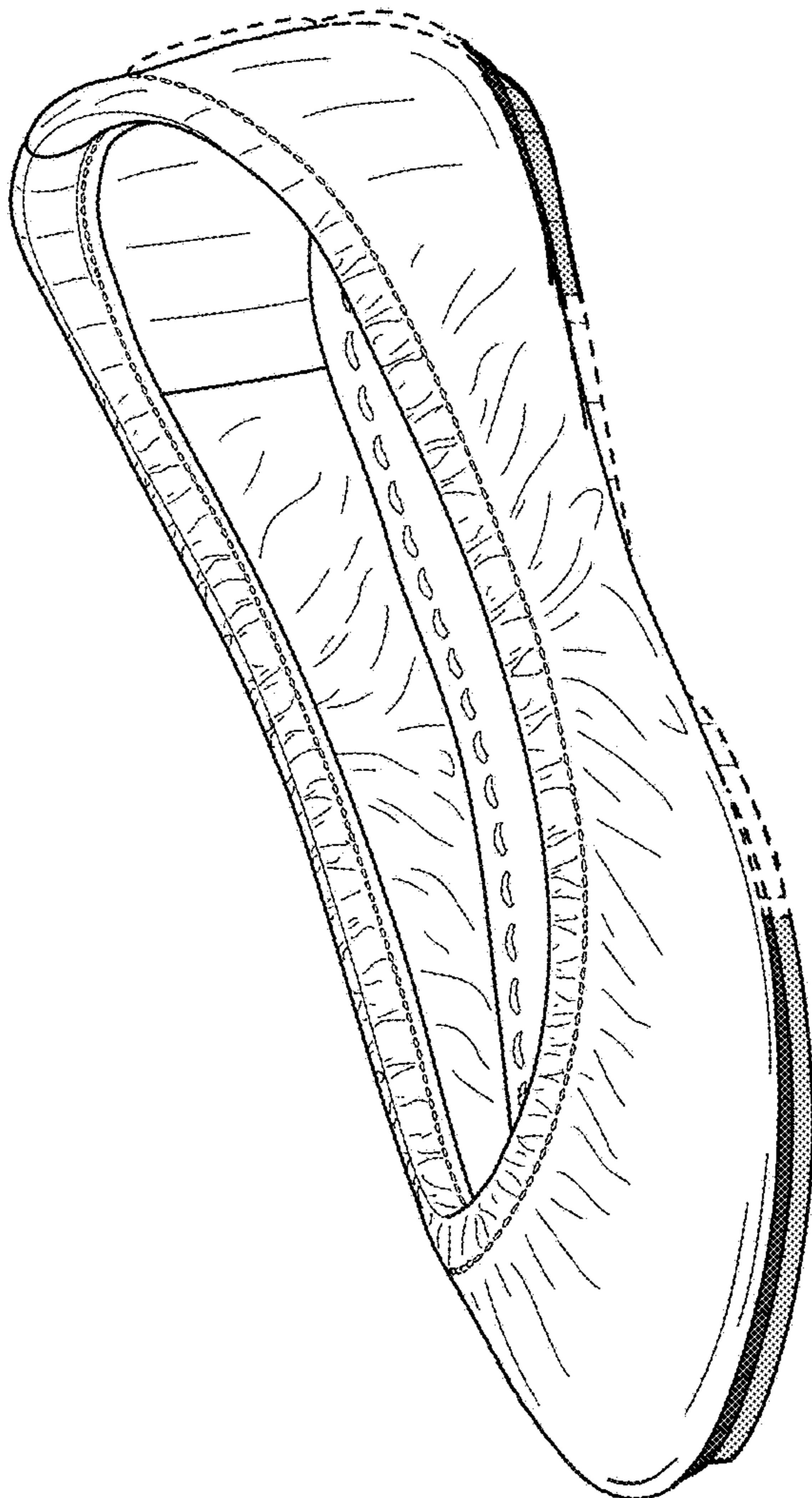


FIG. 22

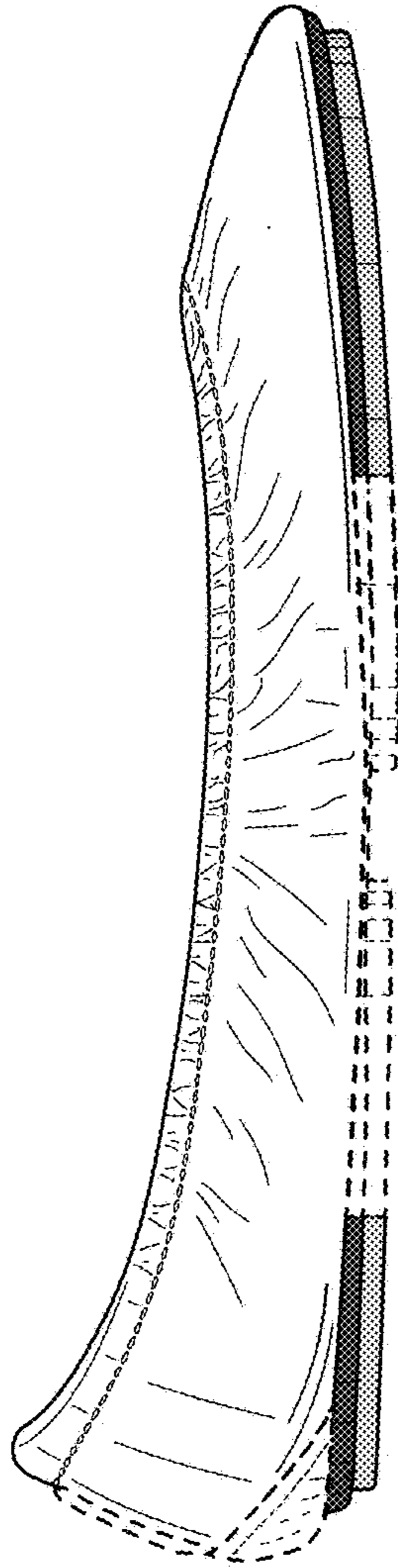


FIG. 23

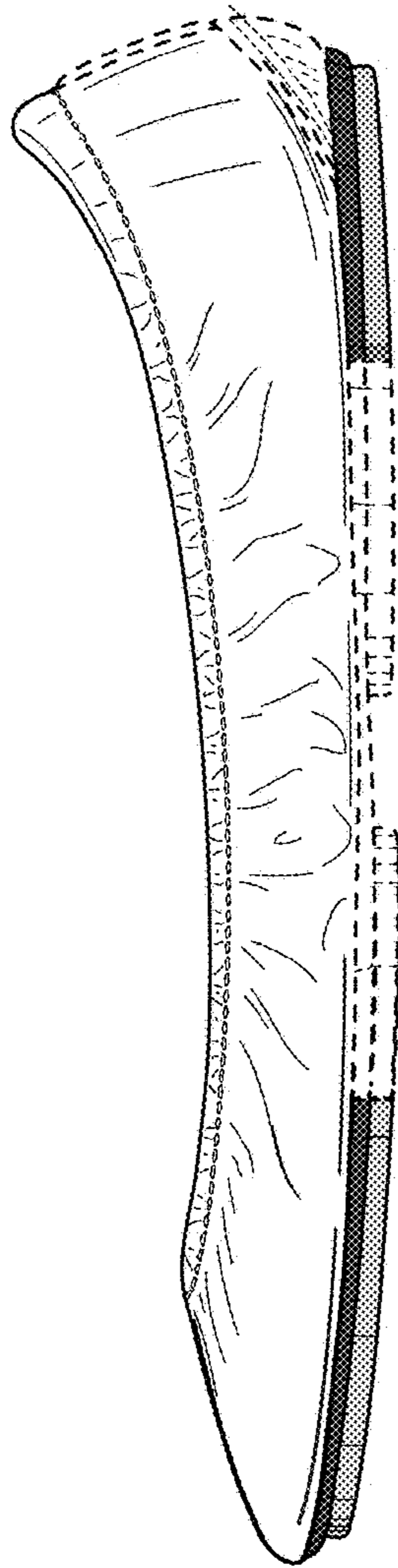


FIG. 24



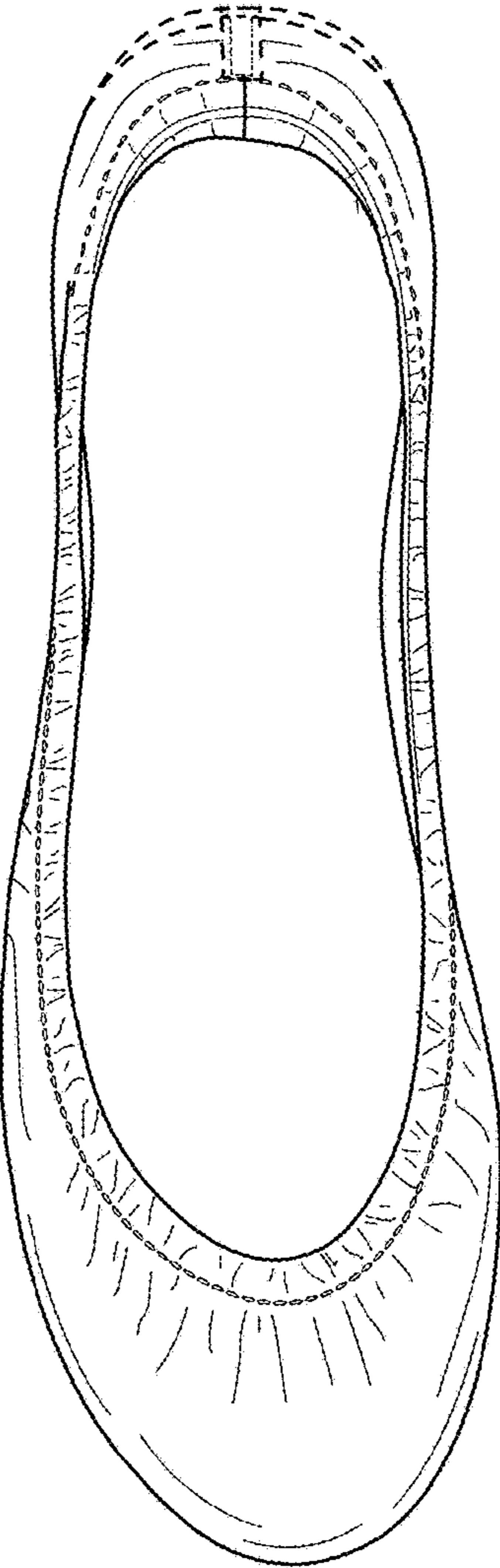


FIG. 25

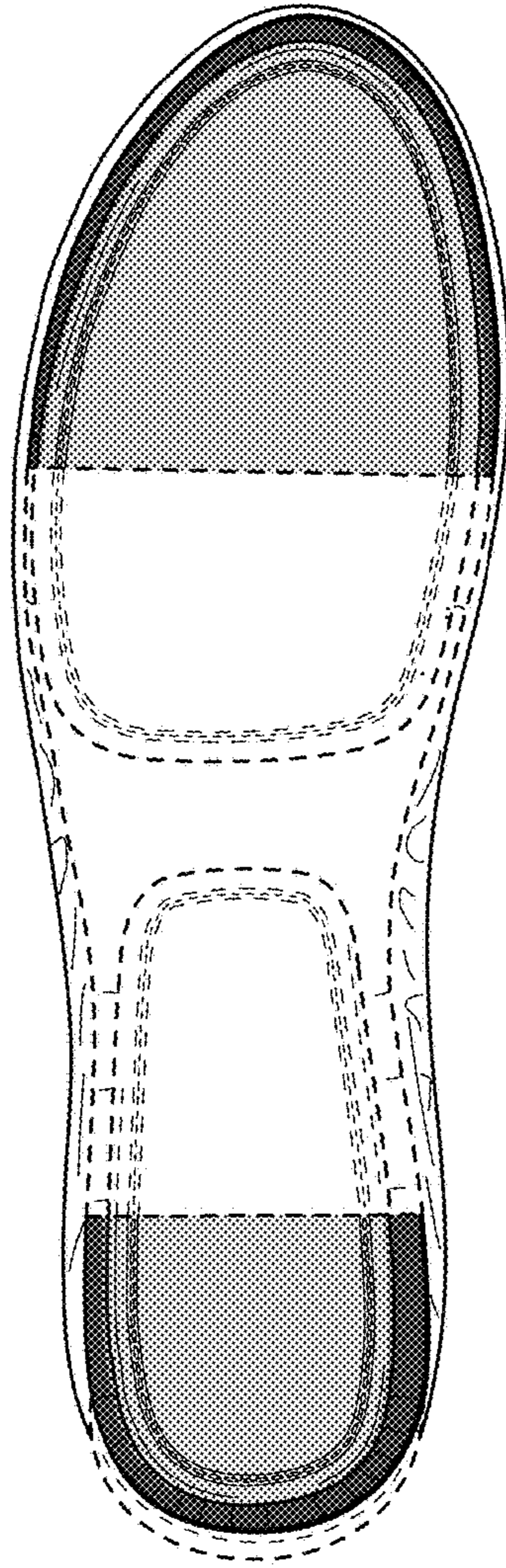


FIG. 26

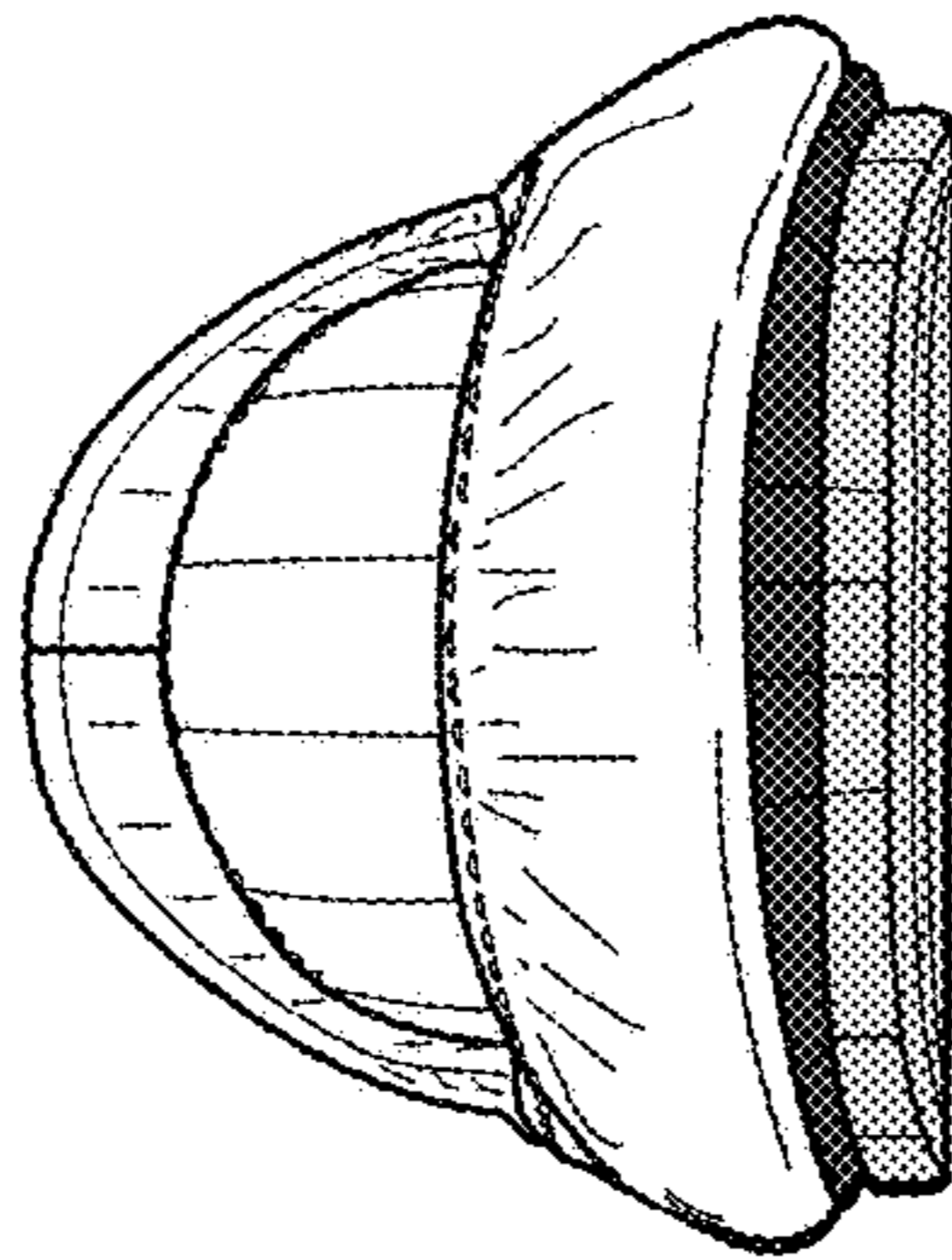


FIG. 27

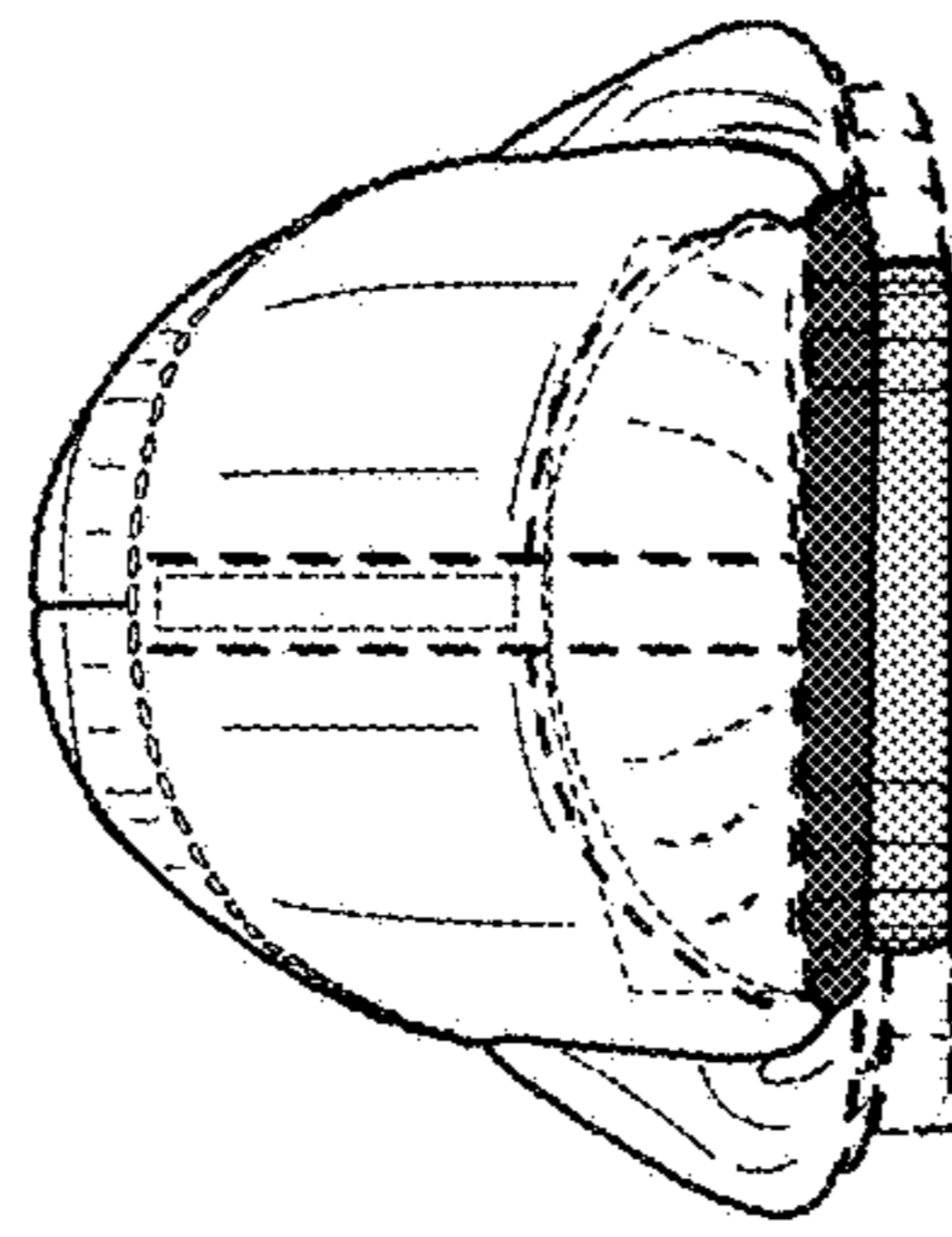


FIG. 28

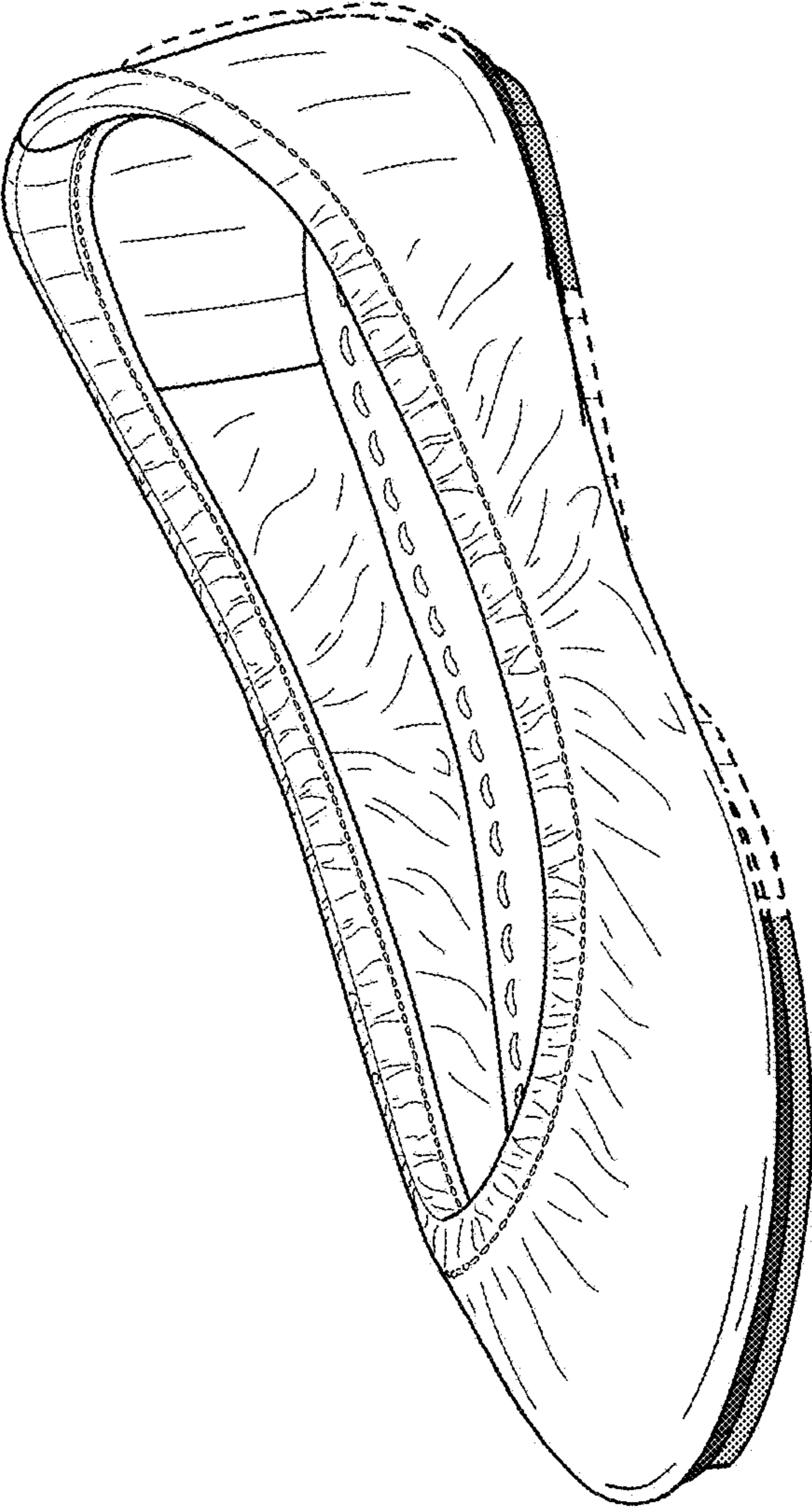


FIG. 29



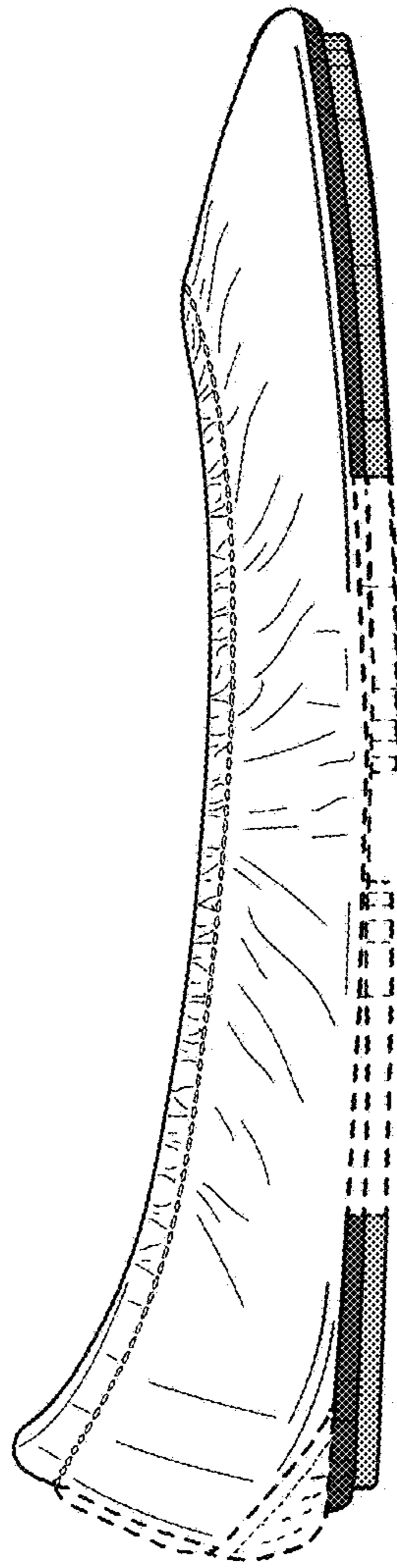


FIG. 30

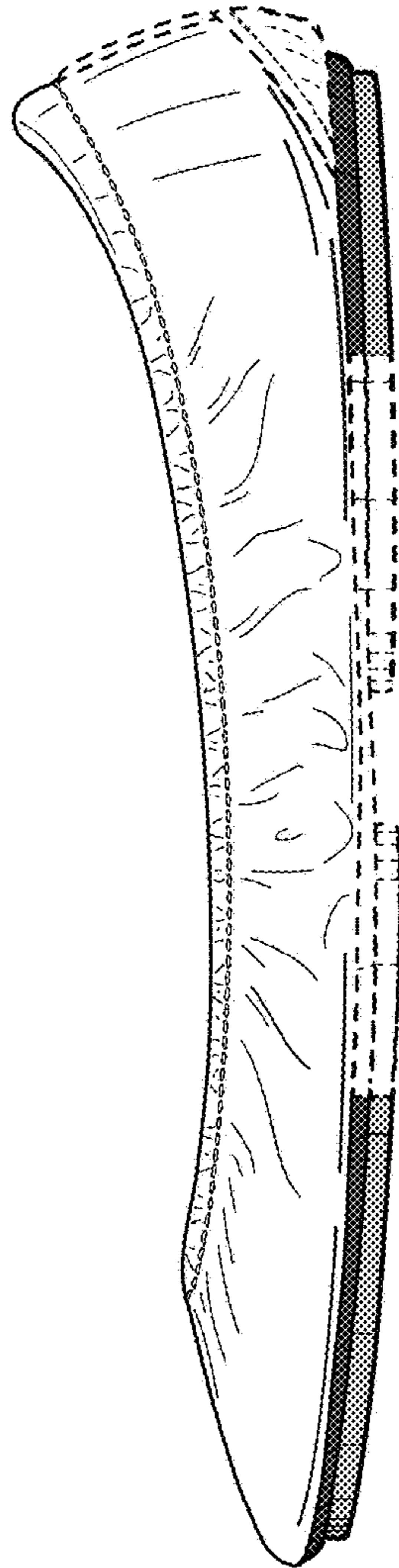


FIG. 31

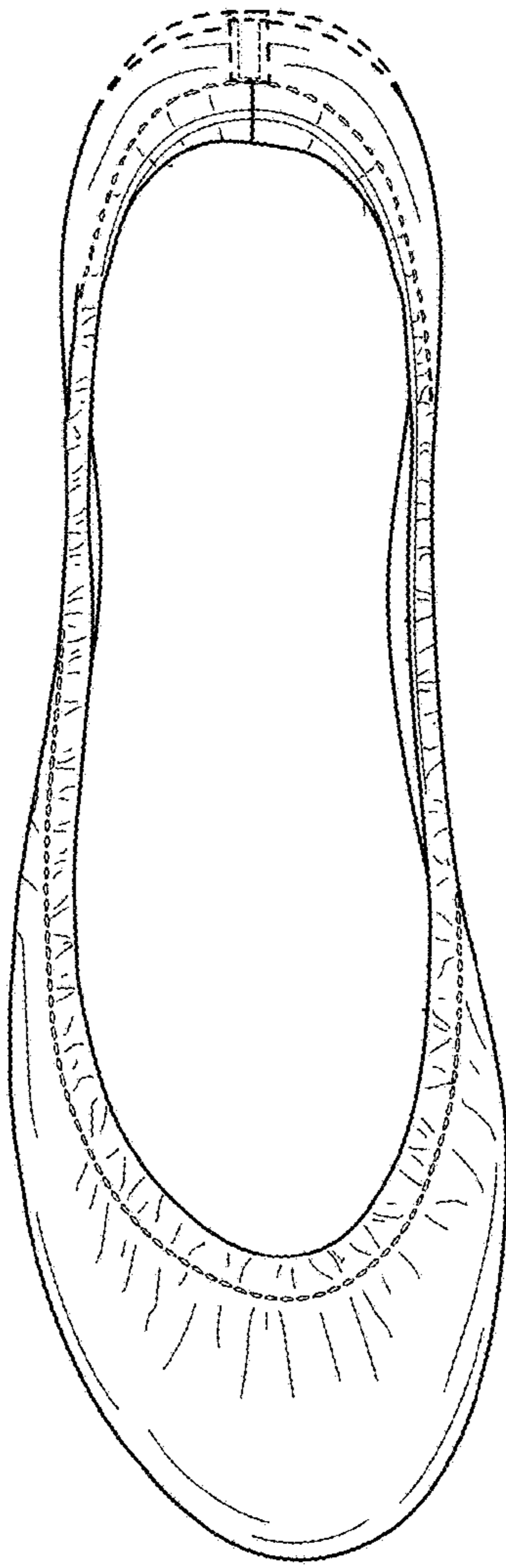


FIG. 32

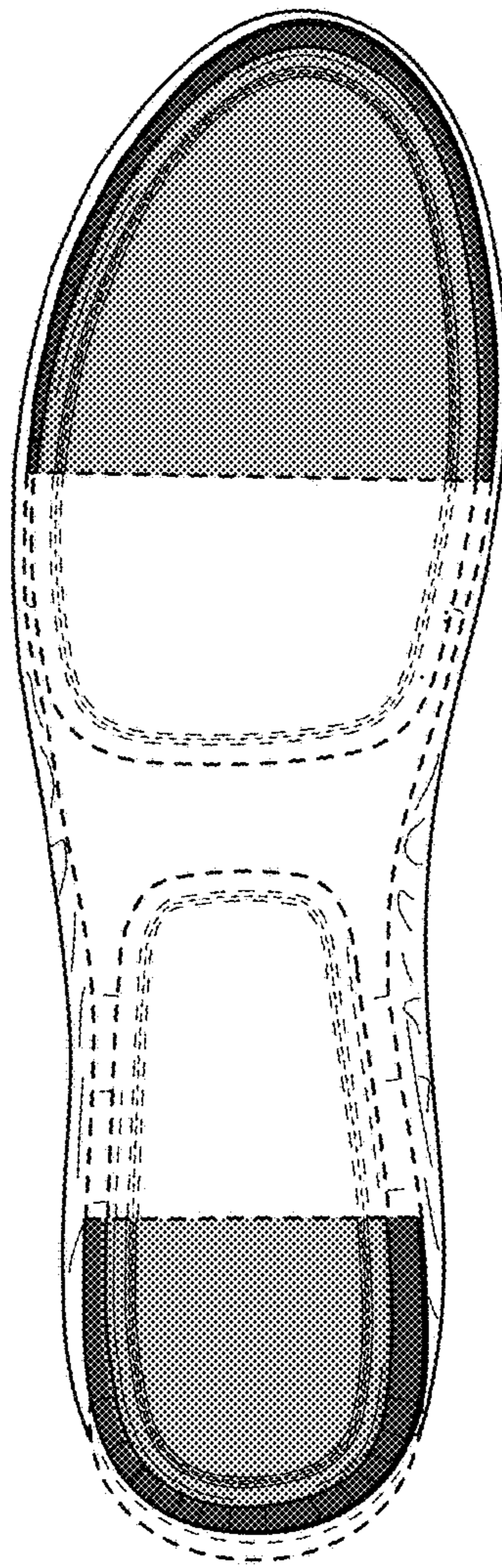


FIG. 33



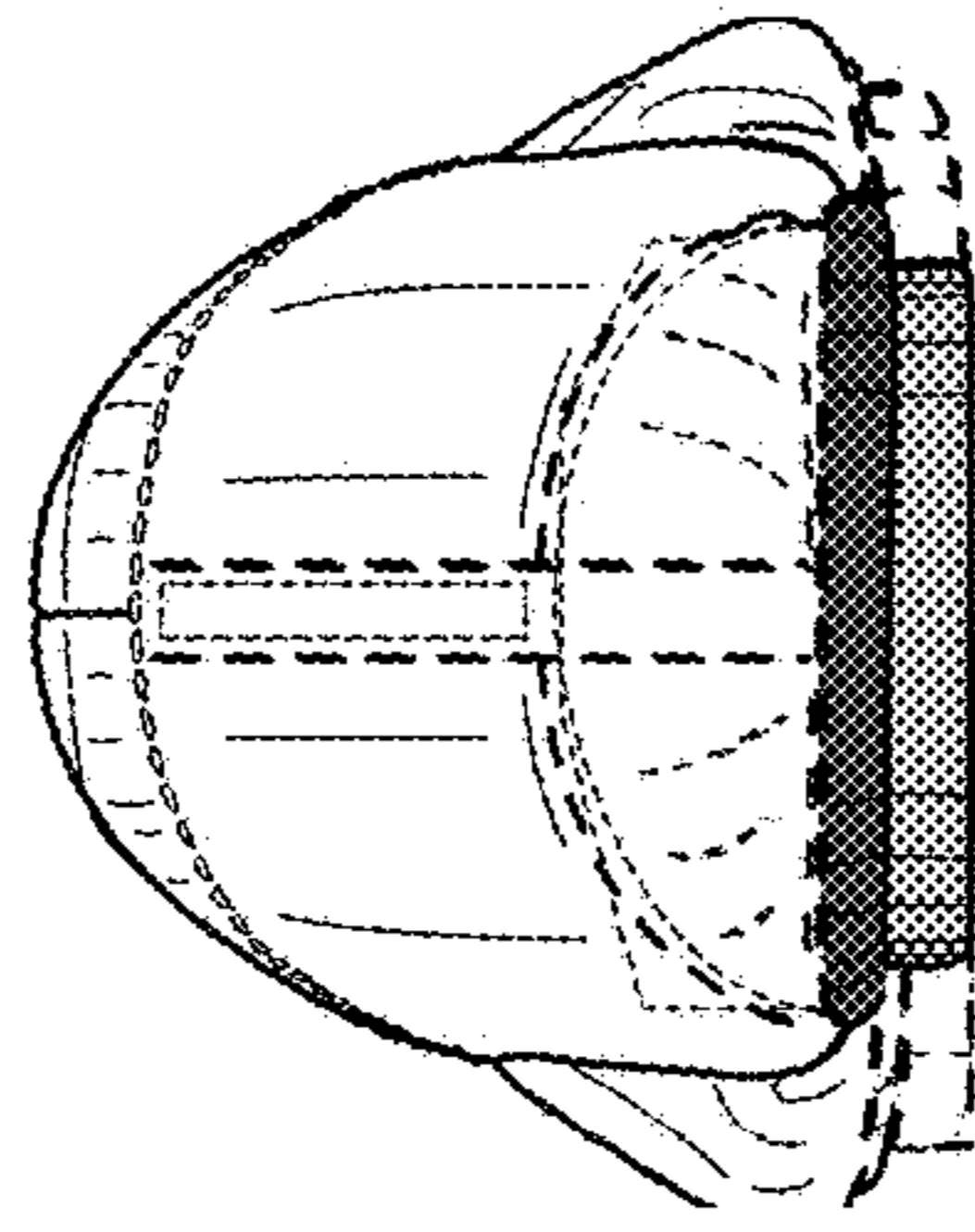


FIG. 35

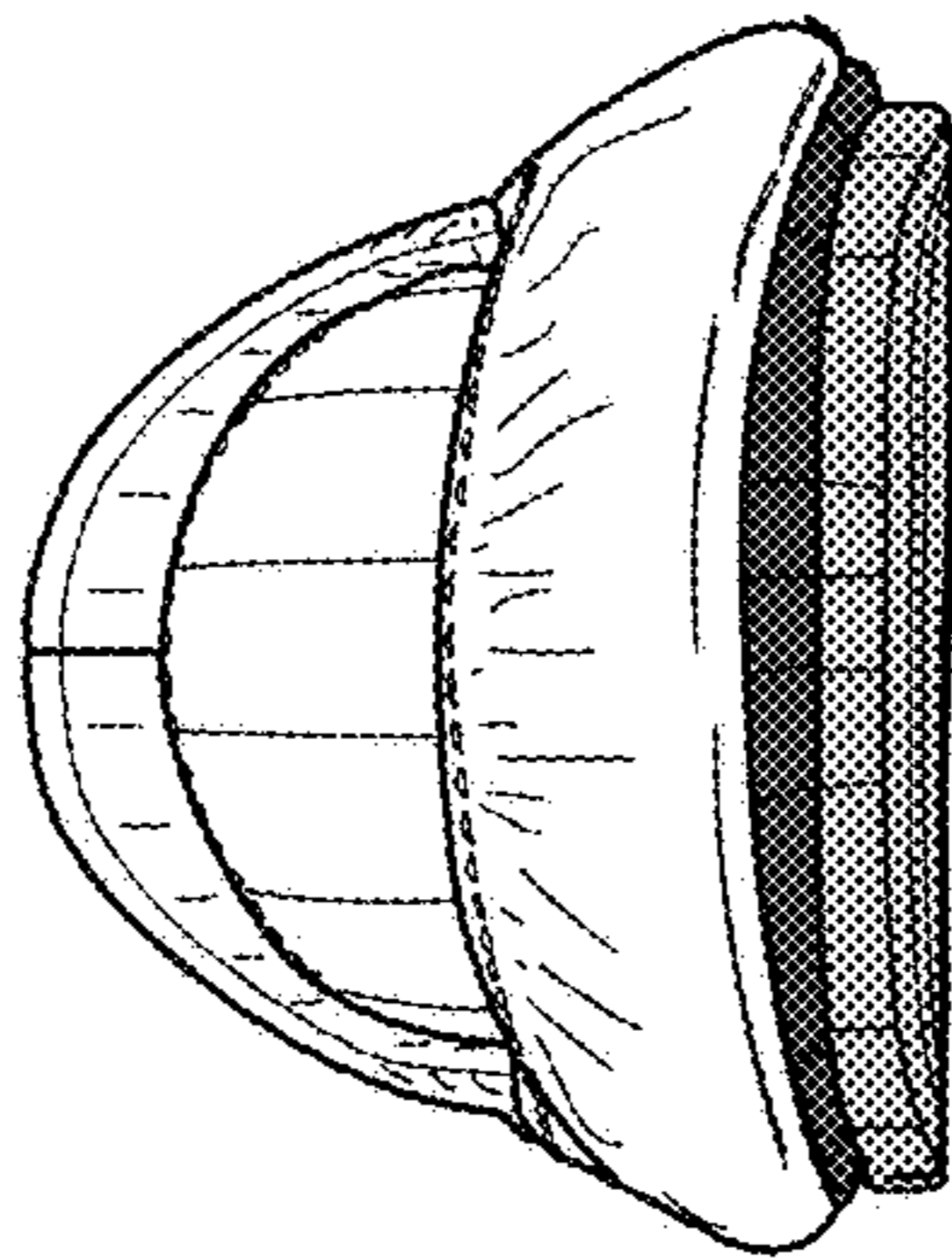


FIG. 34

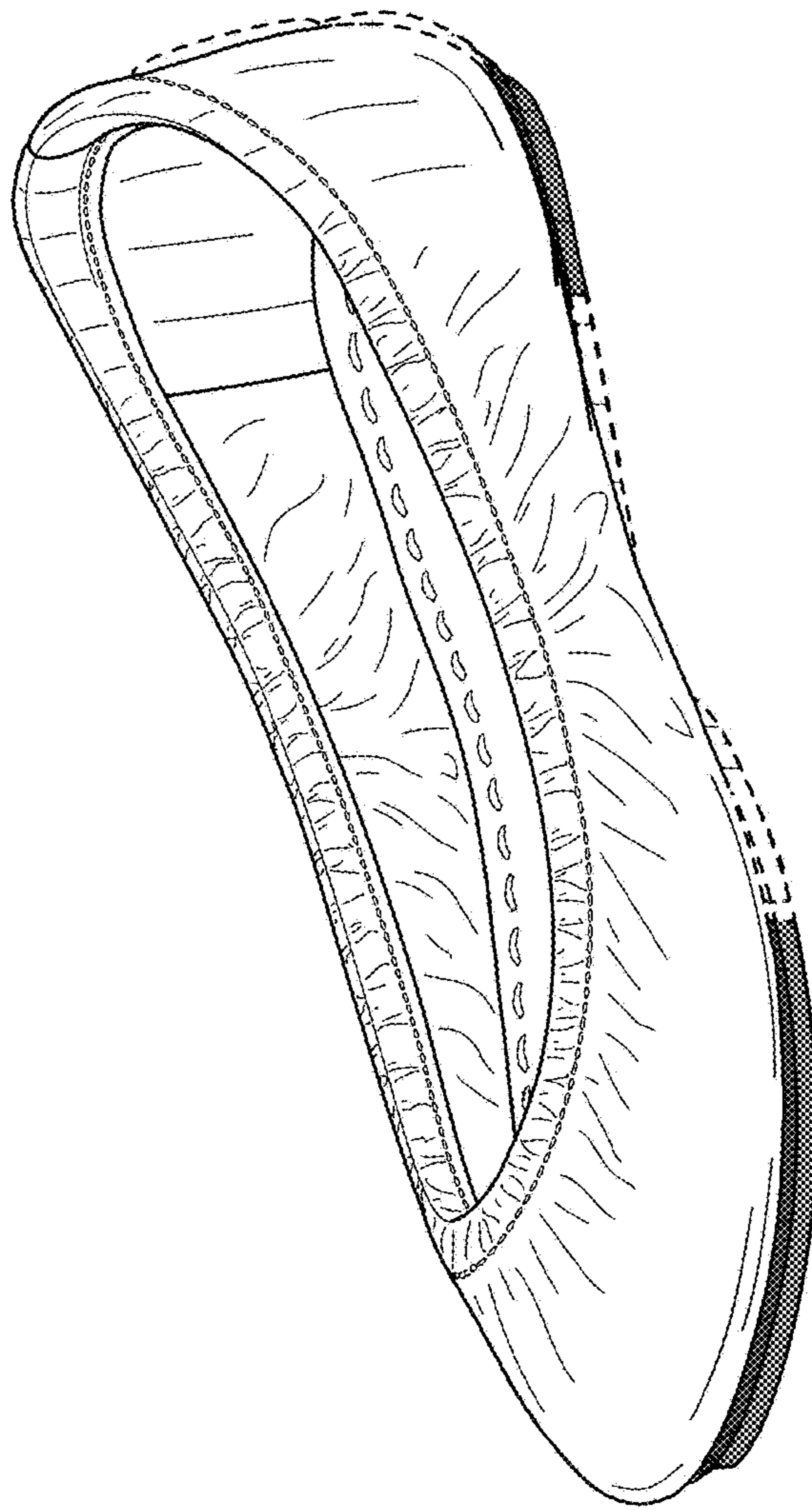


FIG. 36

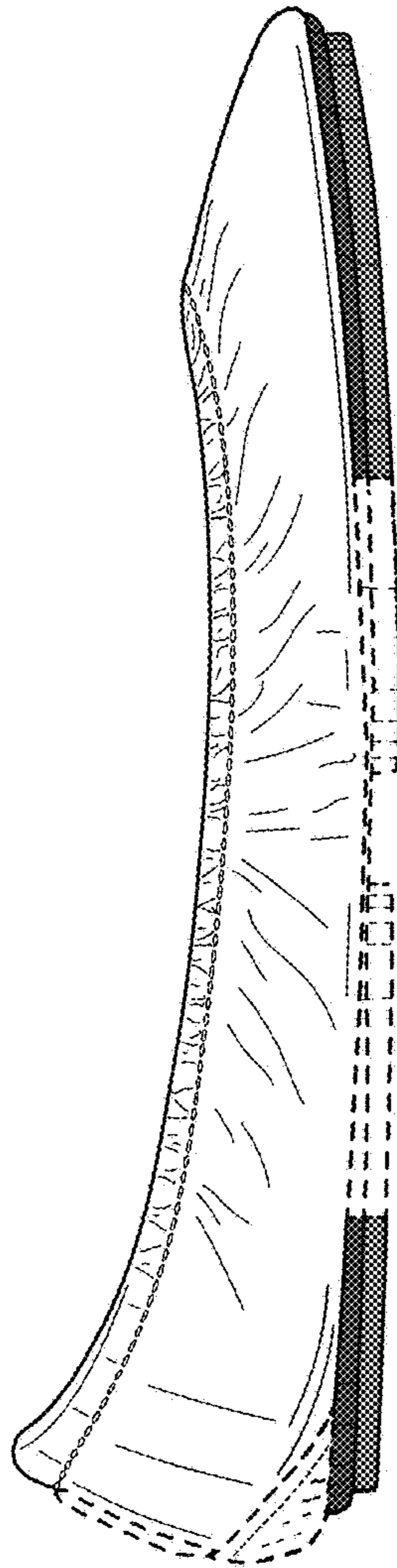


FIG. 37

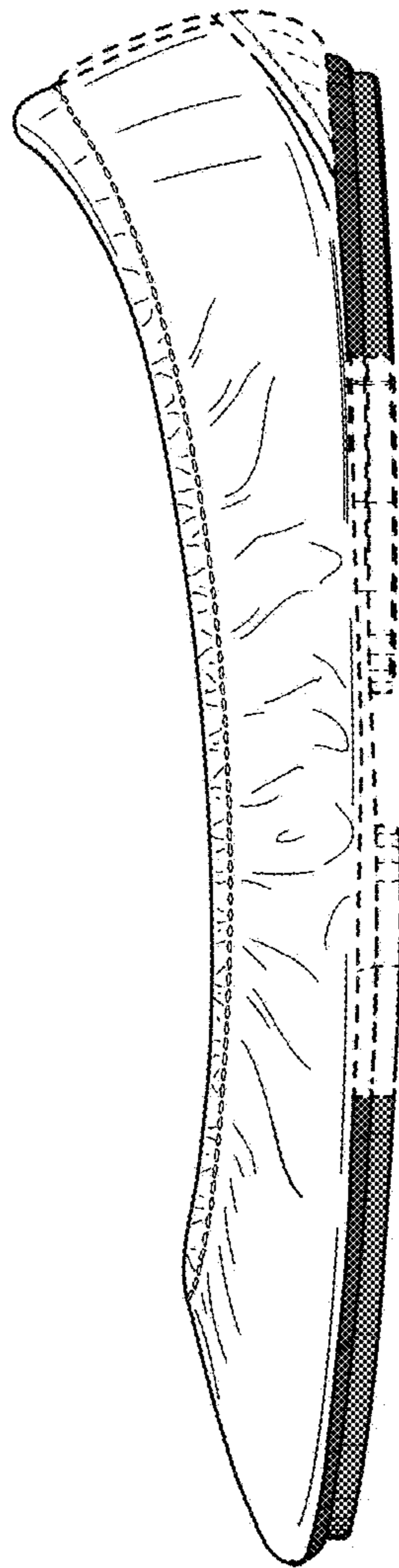


FIG. 38



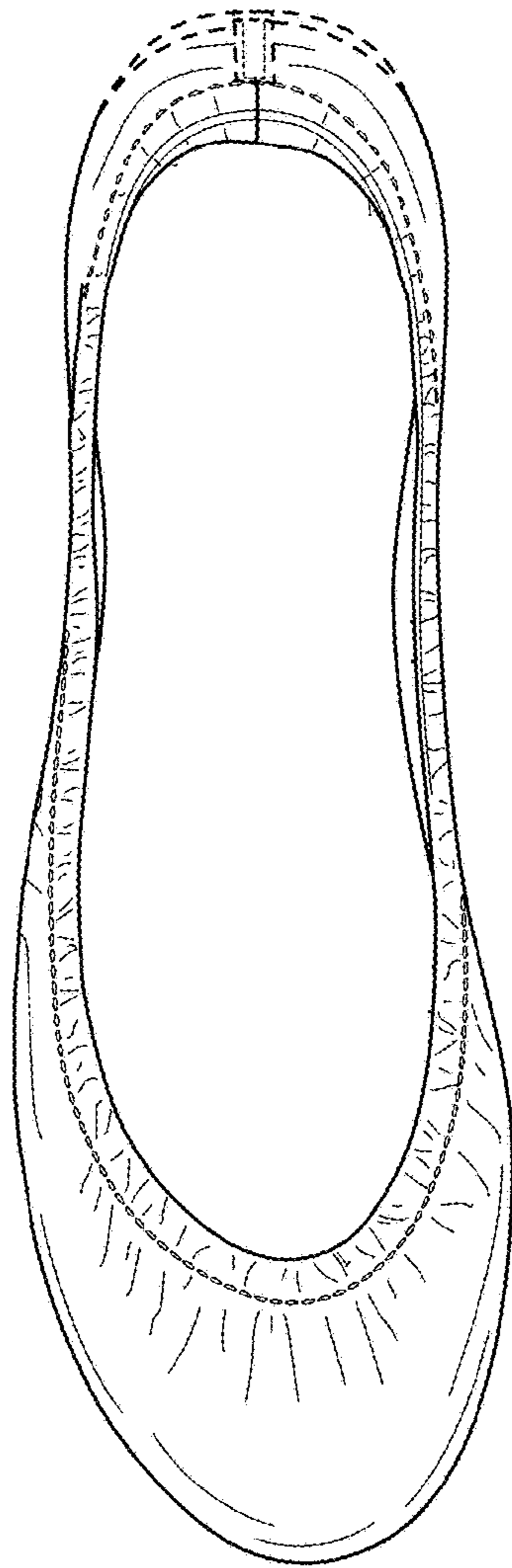


FIG. 39

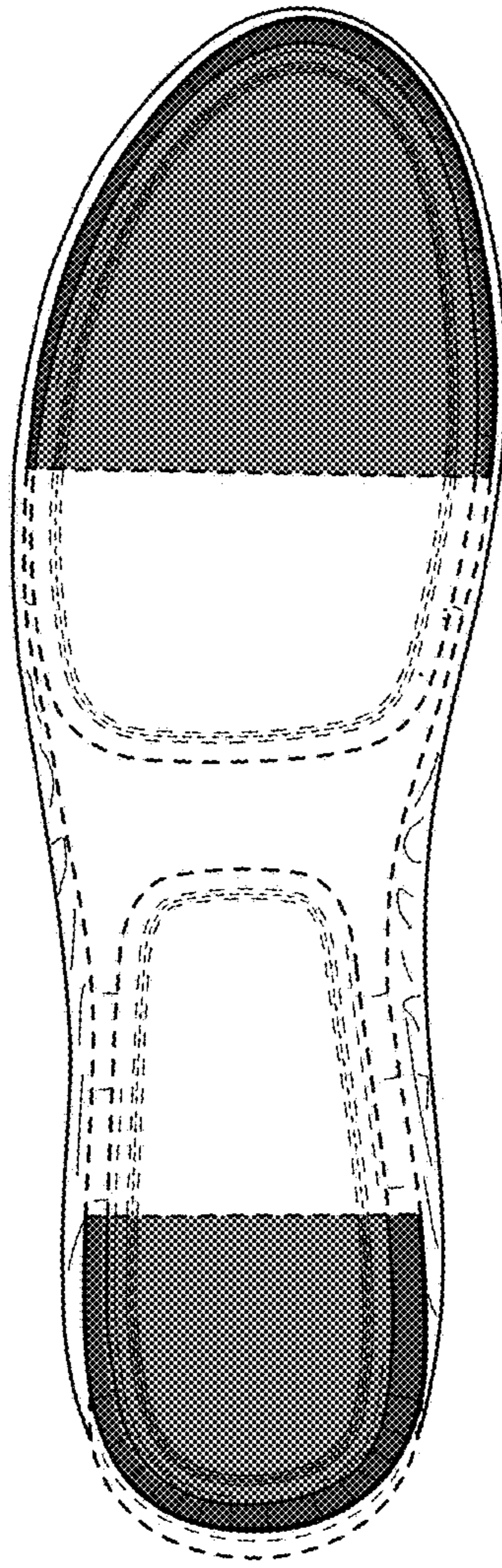


FIG. 40

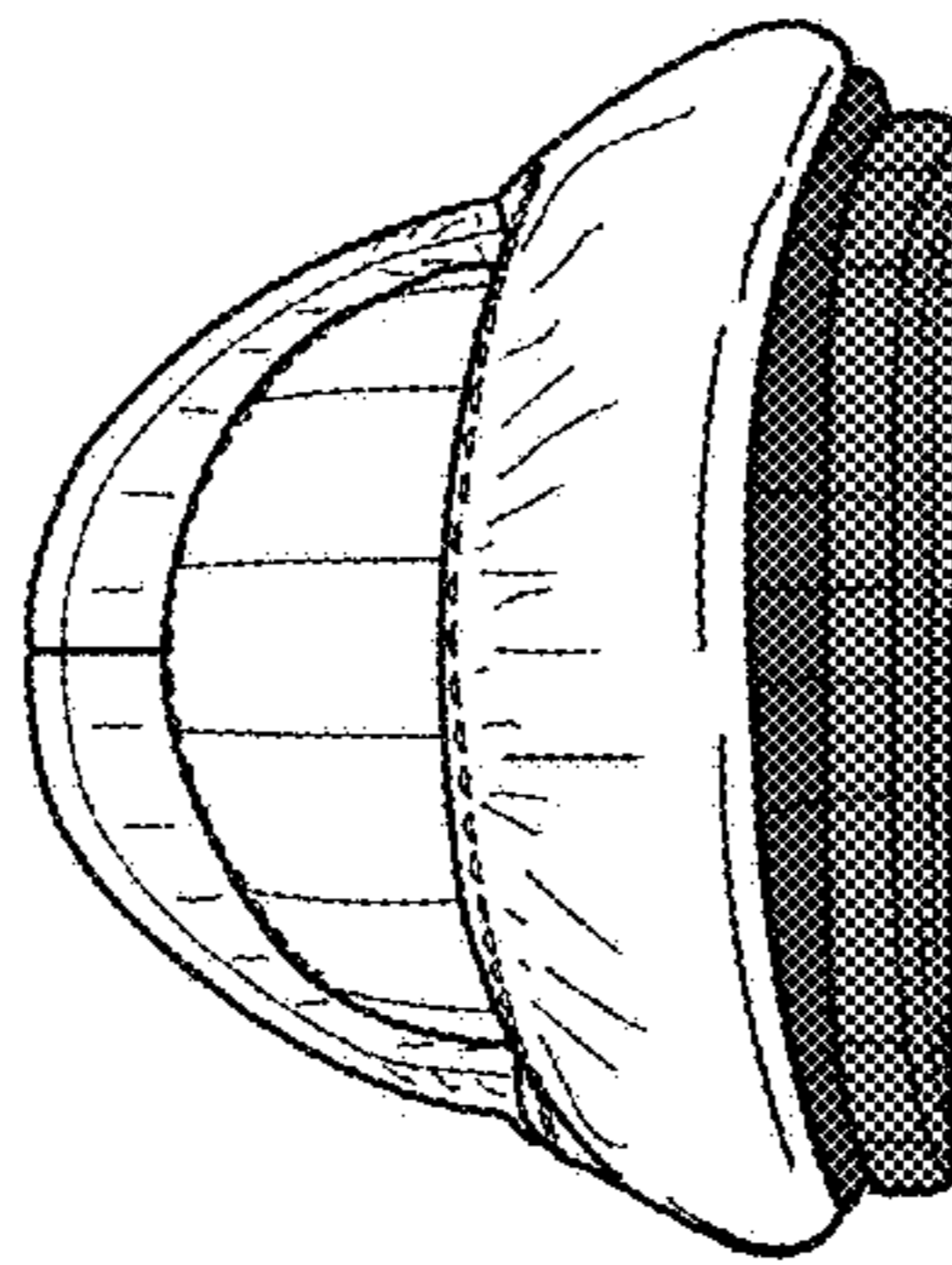


FIG. 41

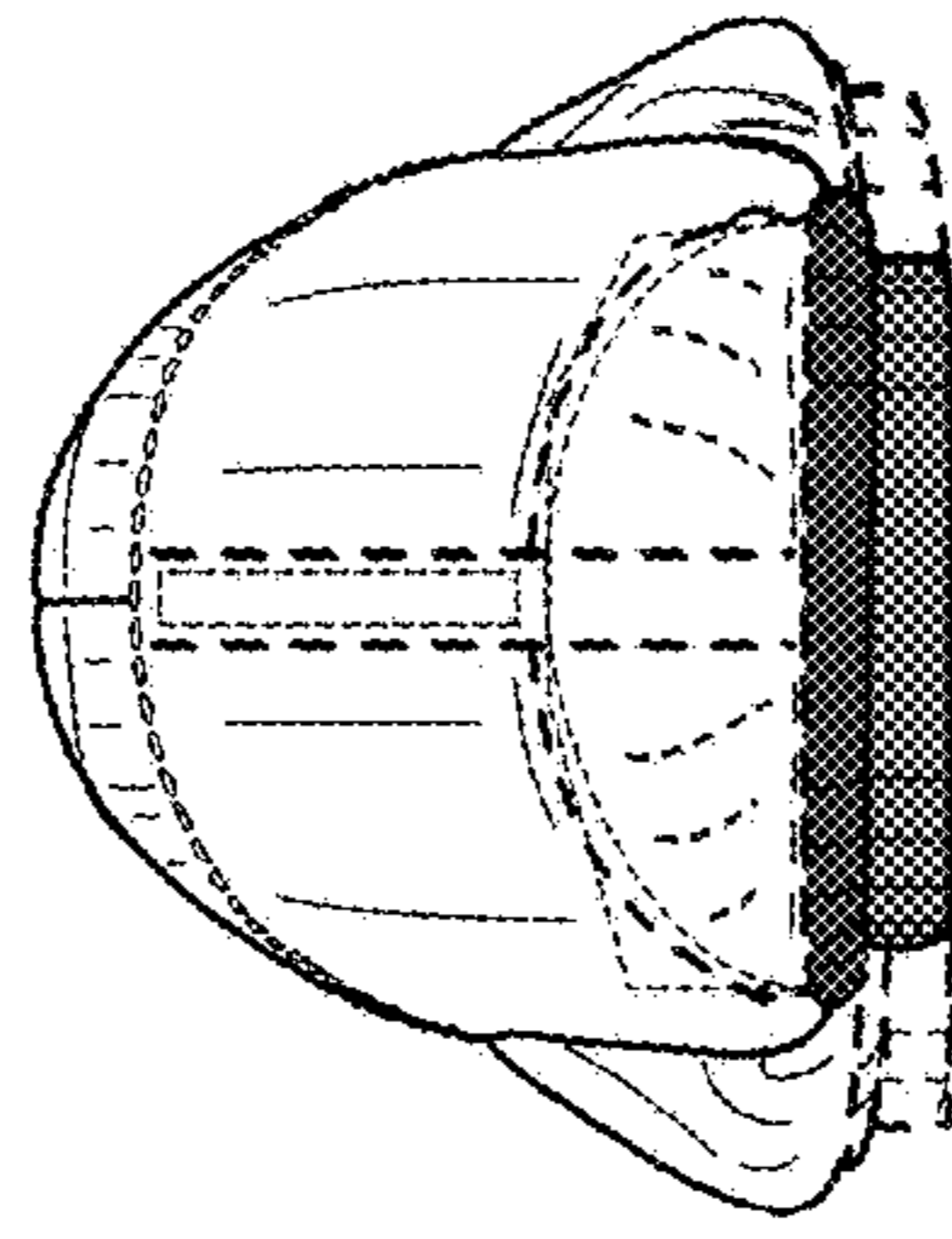


FIG. 42

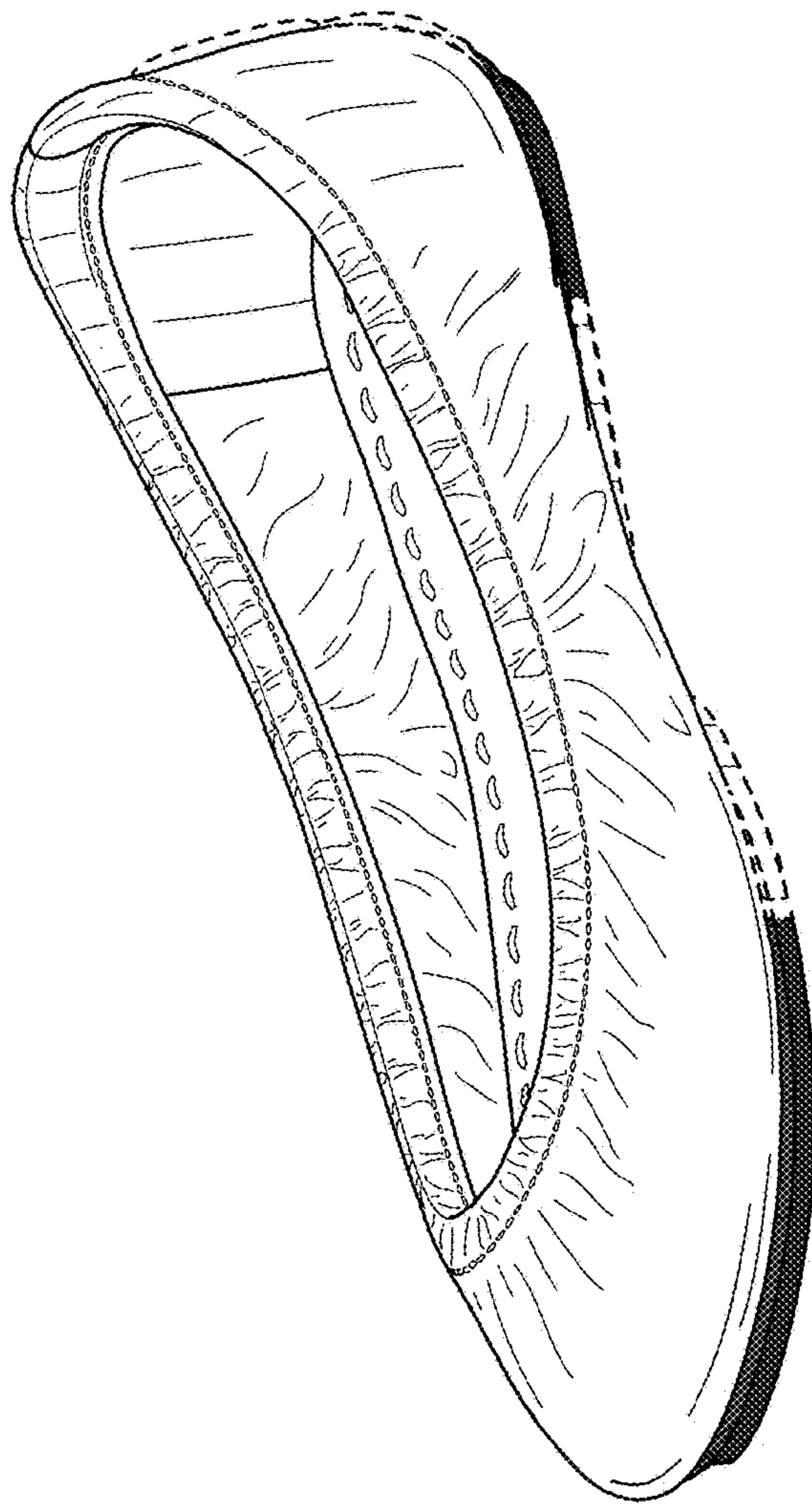


FIG. 43



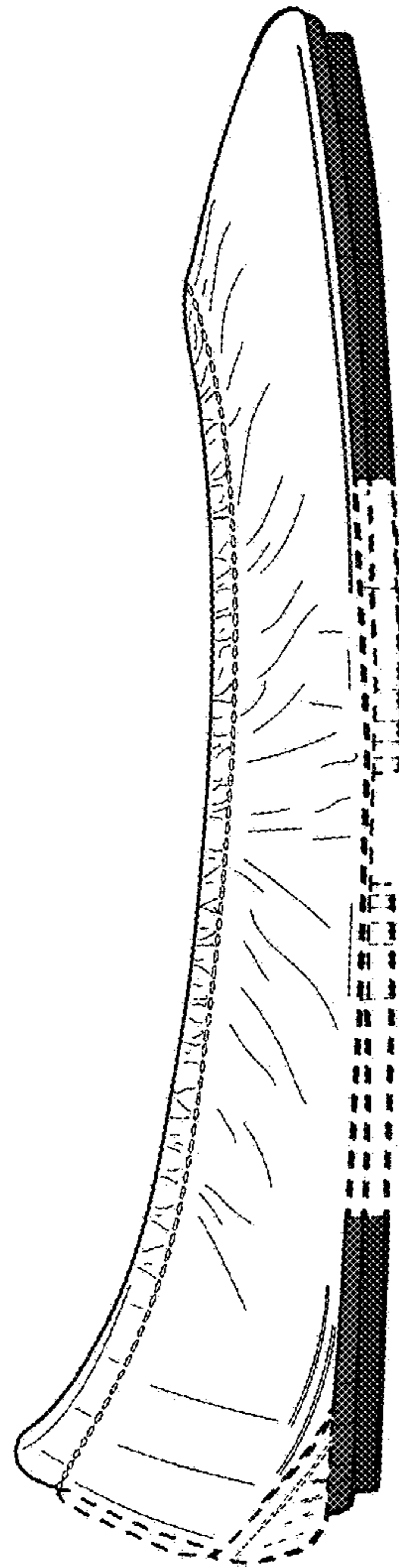


FIG. 44

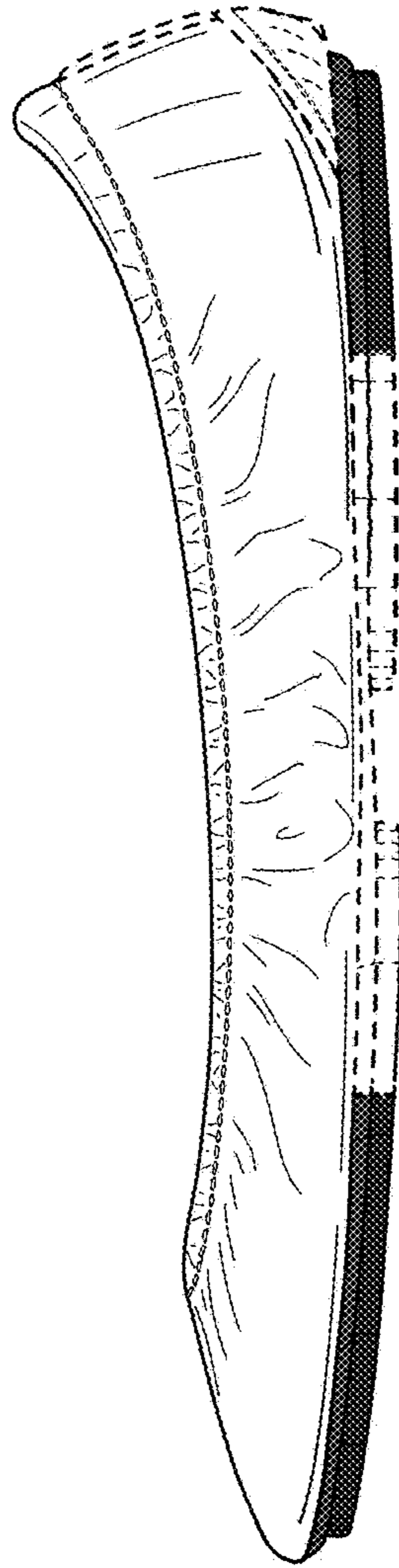


FIG. 45

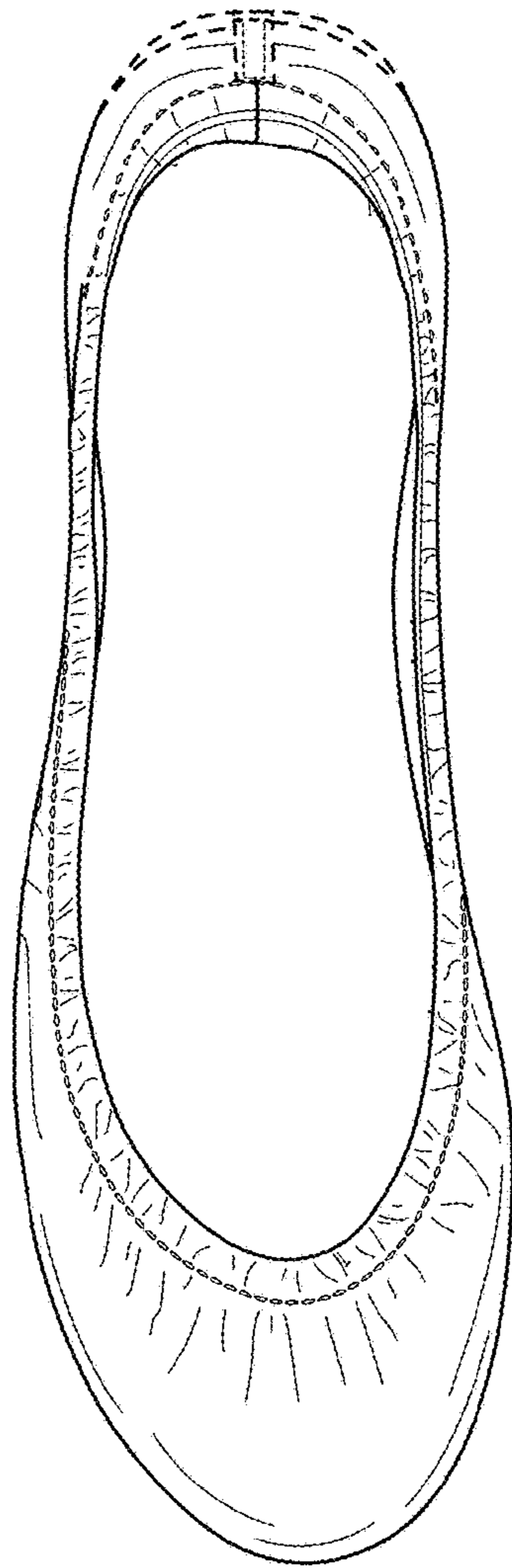


FIG. 46

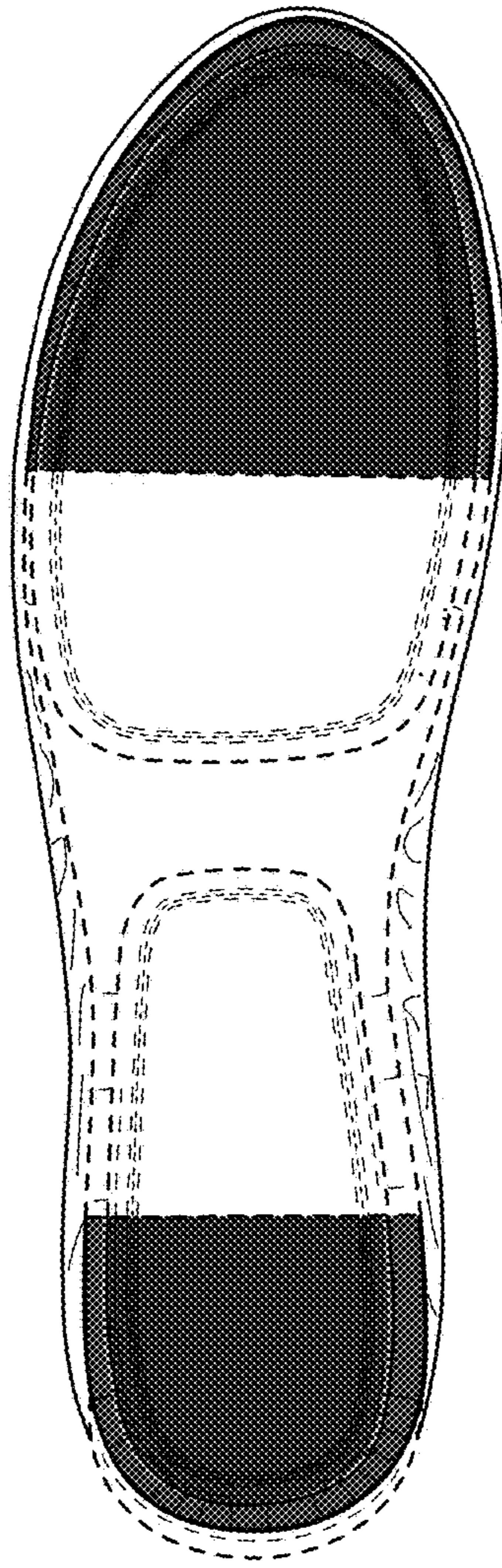


FIG. 47

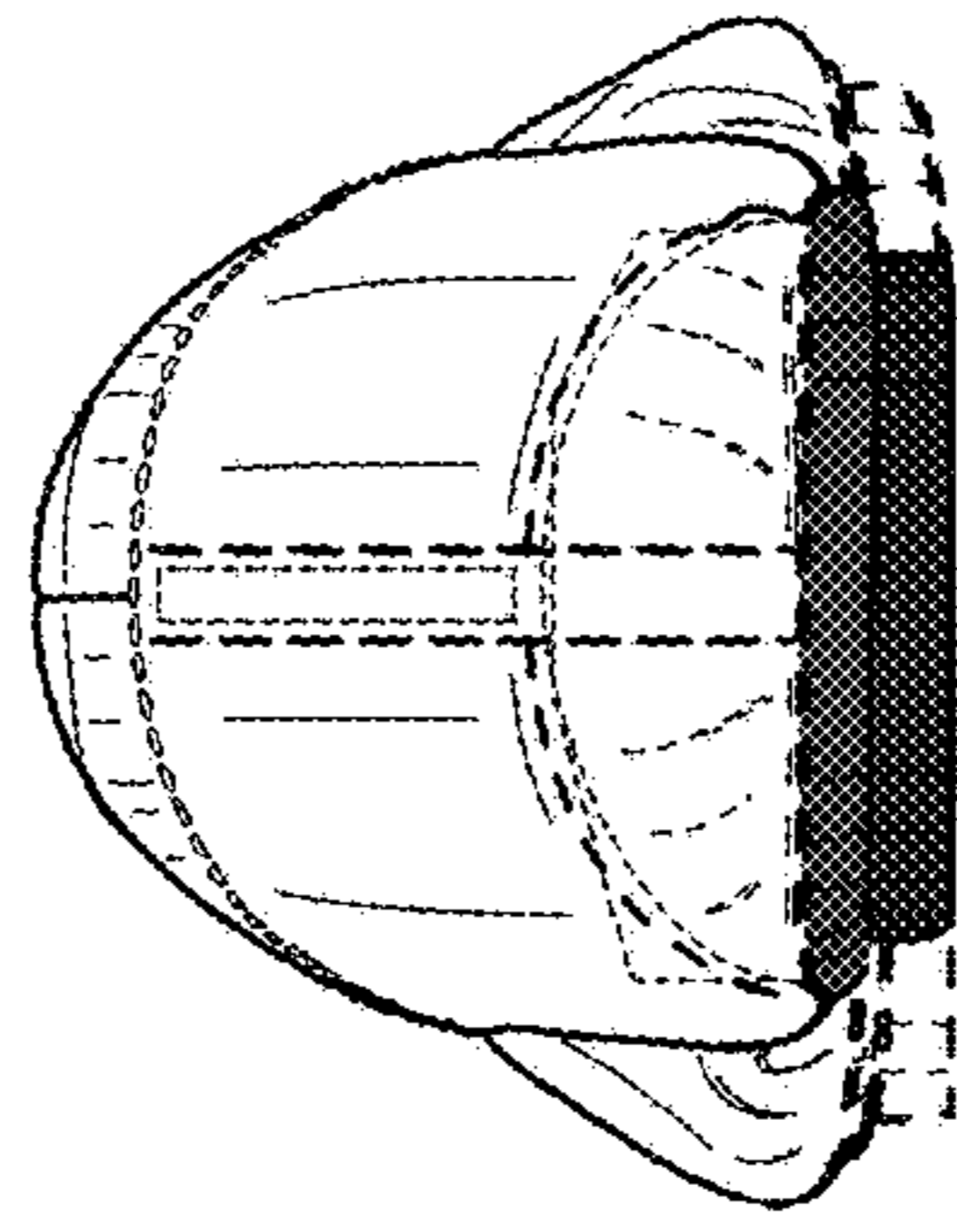


FIG. 49

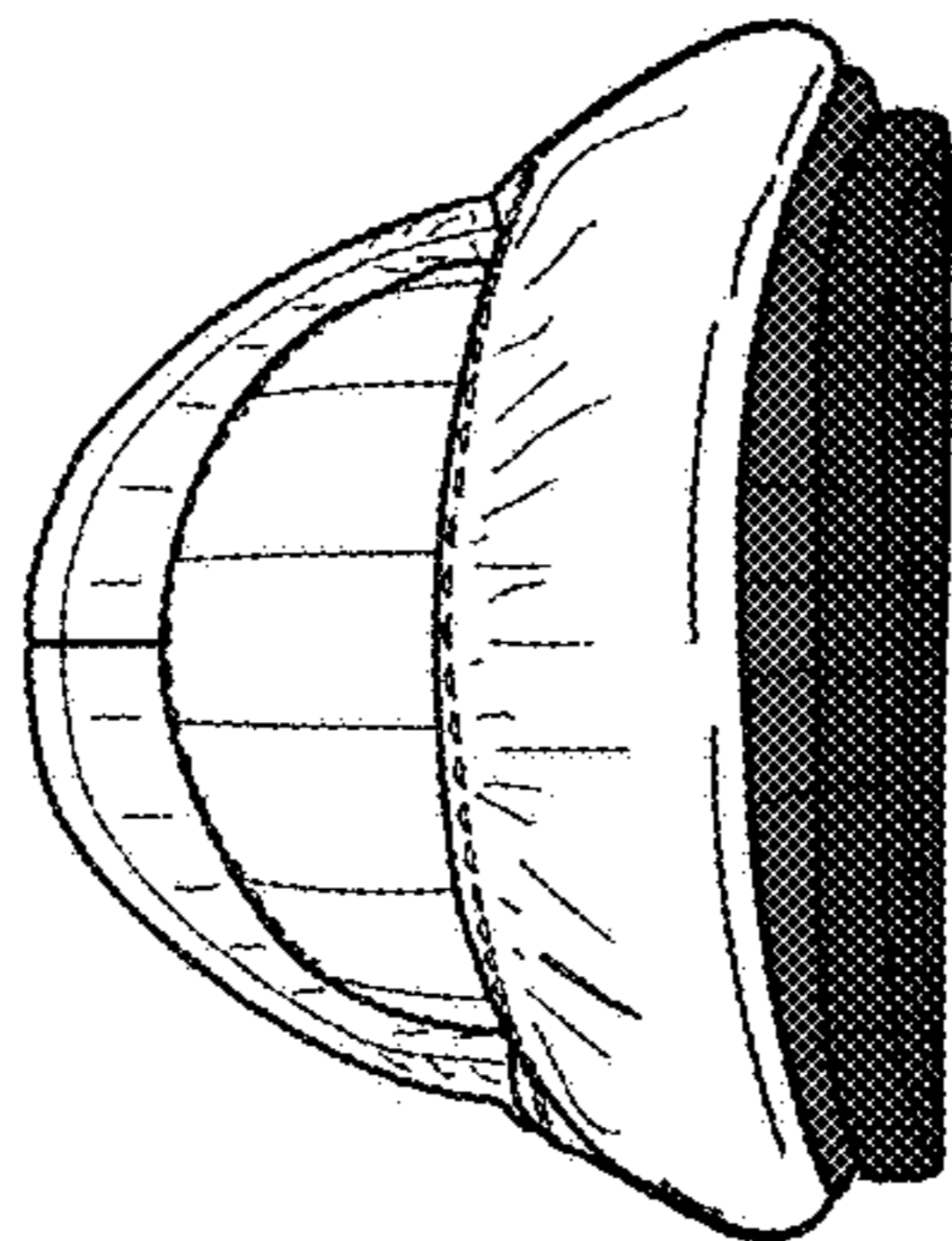


FIG. 48



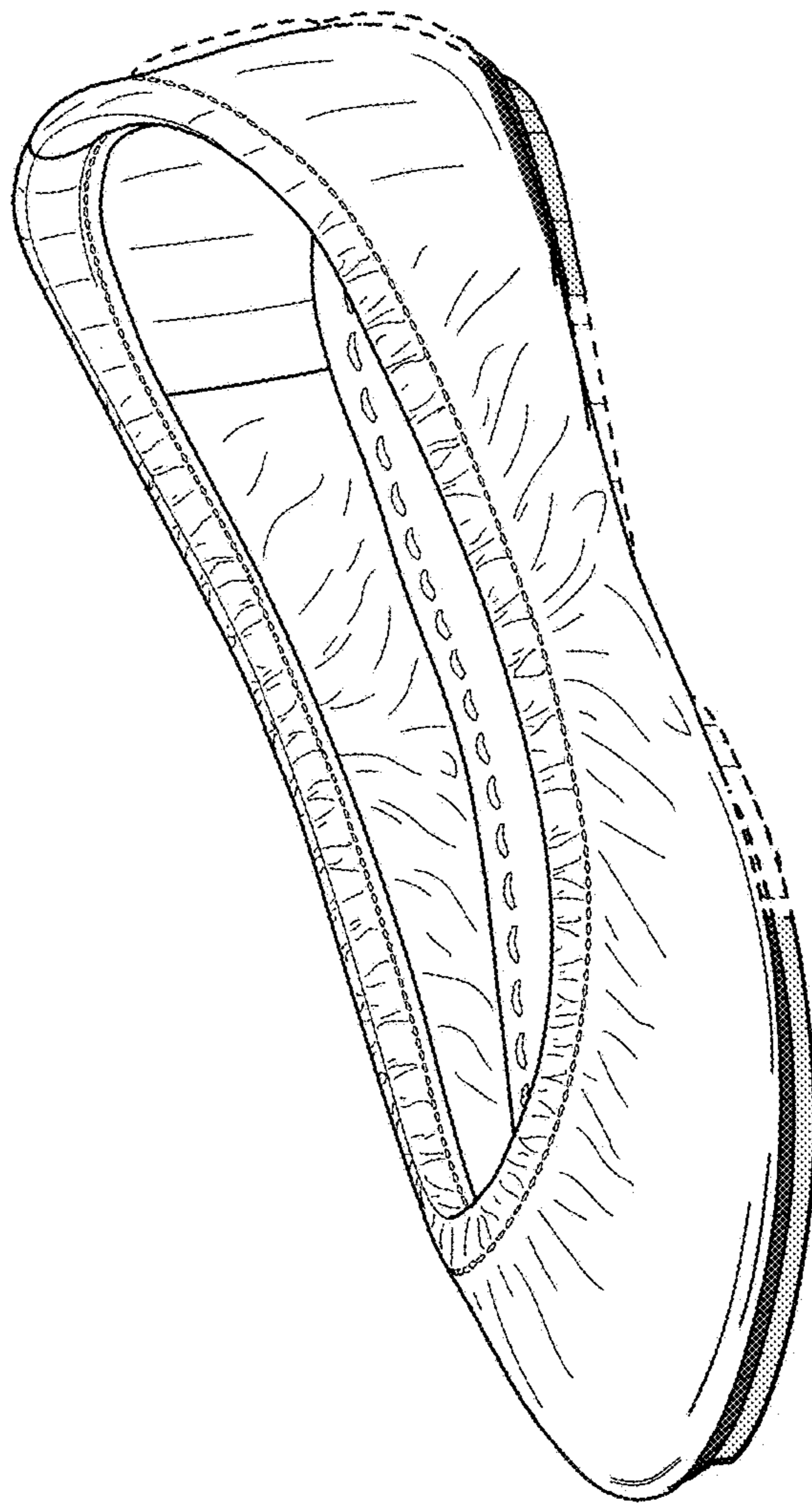


FIG. 50

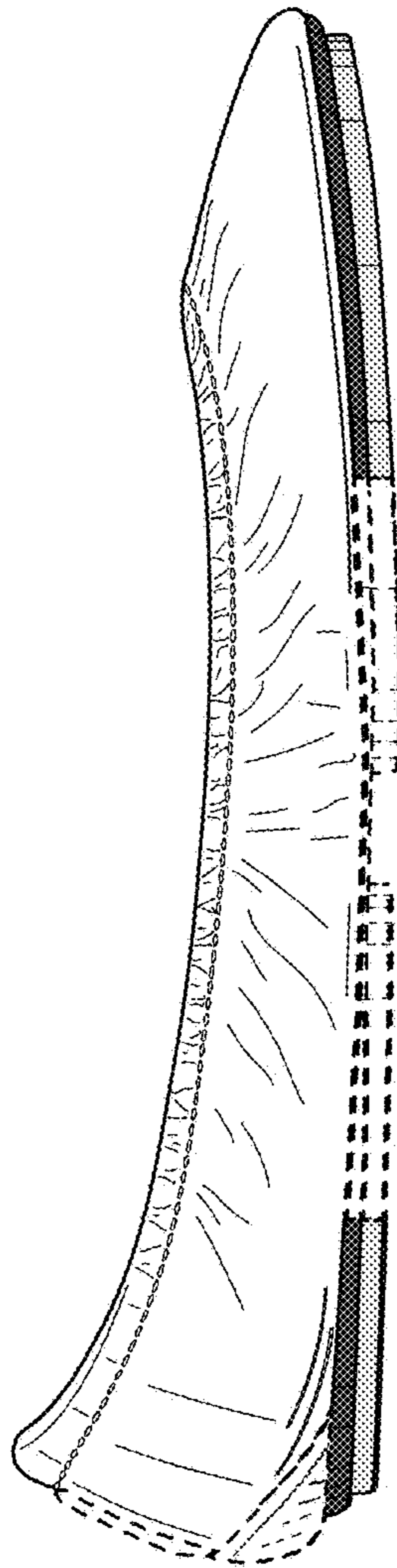


FIG. 51

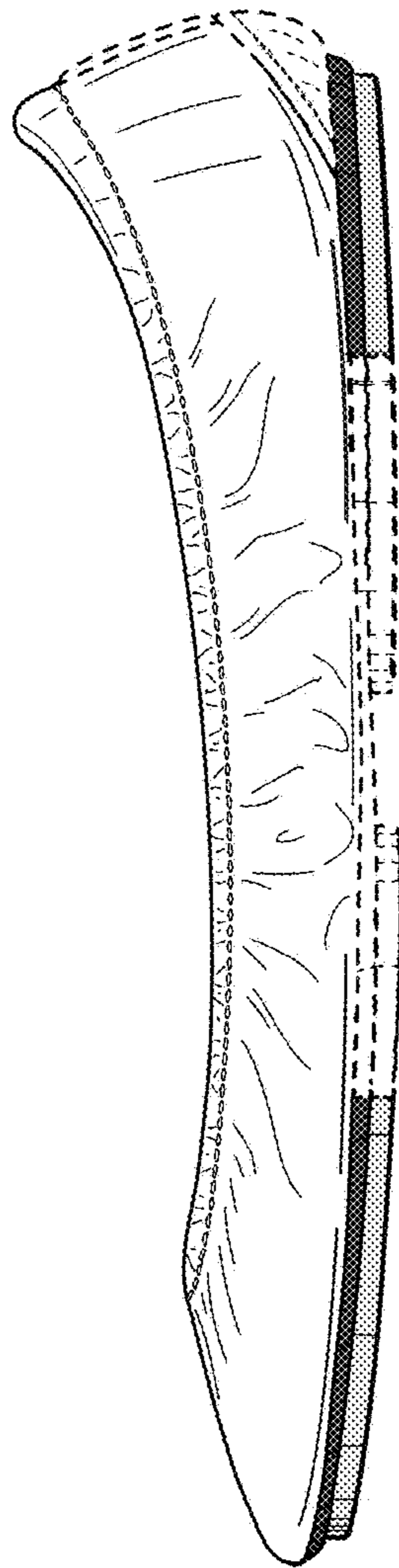


FIG. 52

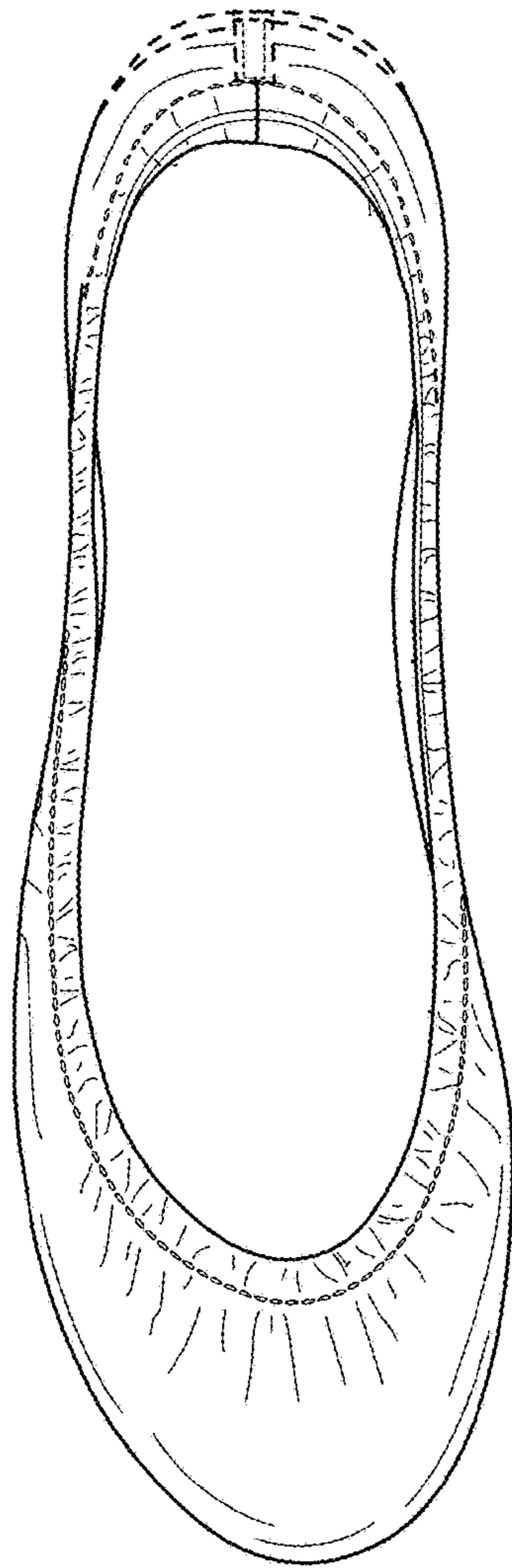


FIG. 53

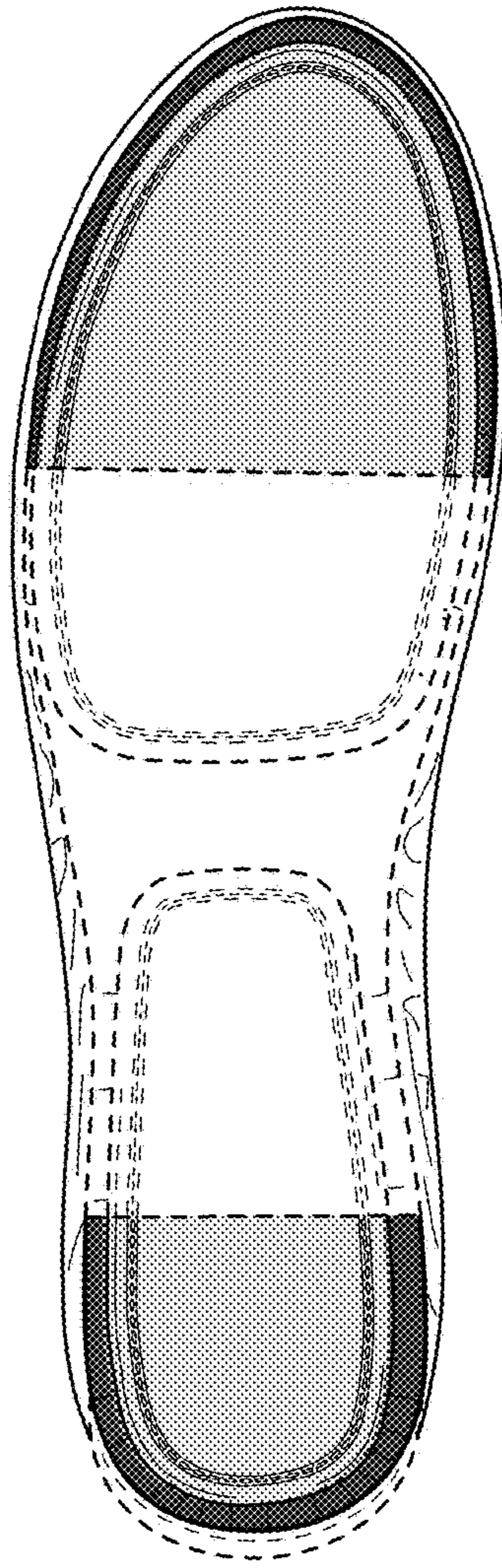


FIG. 54



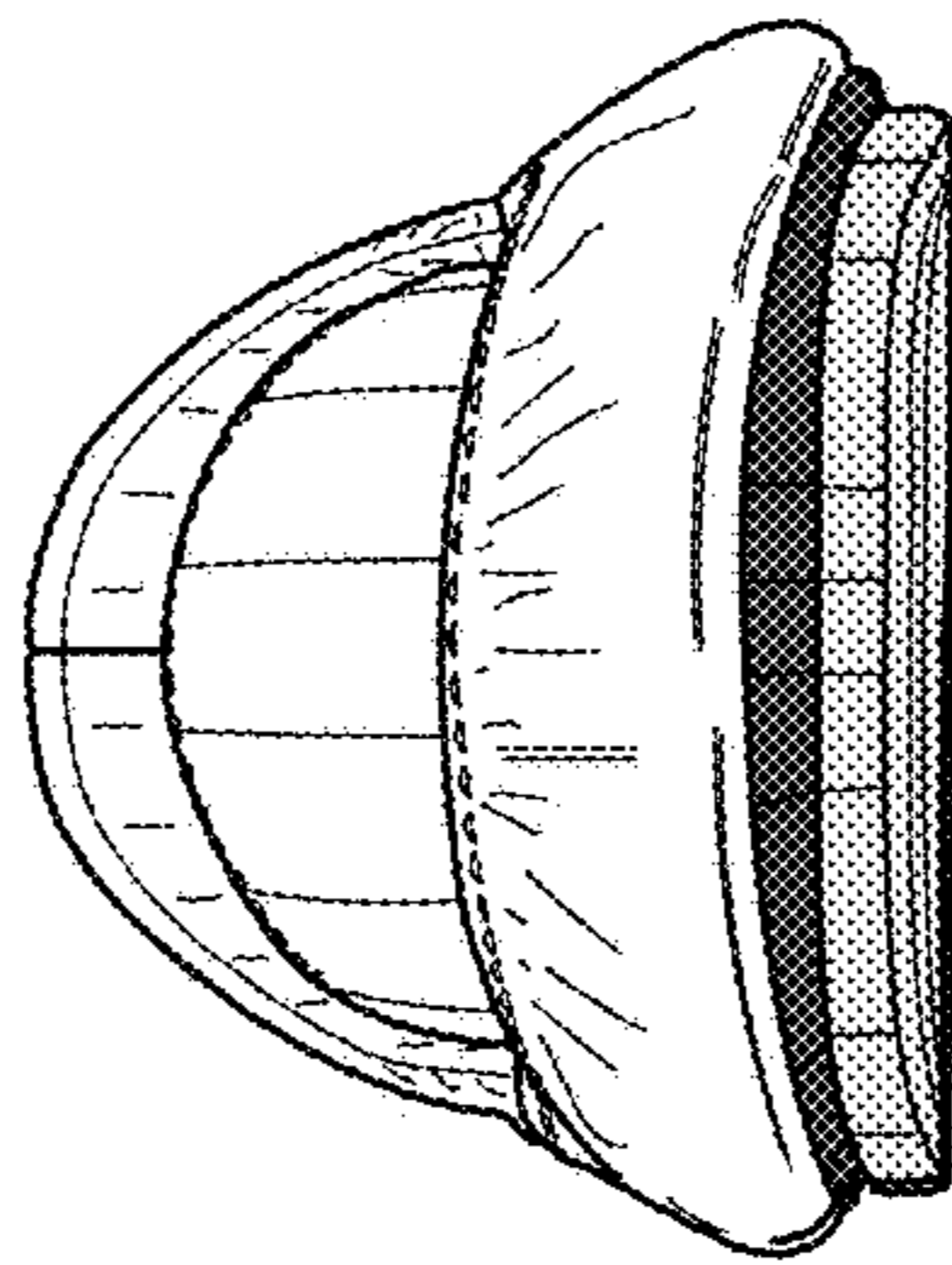


FIG. 55

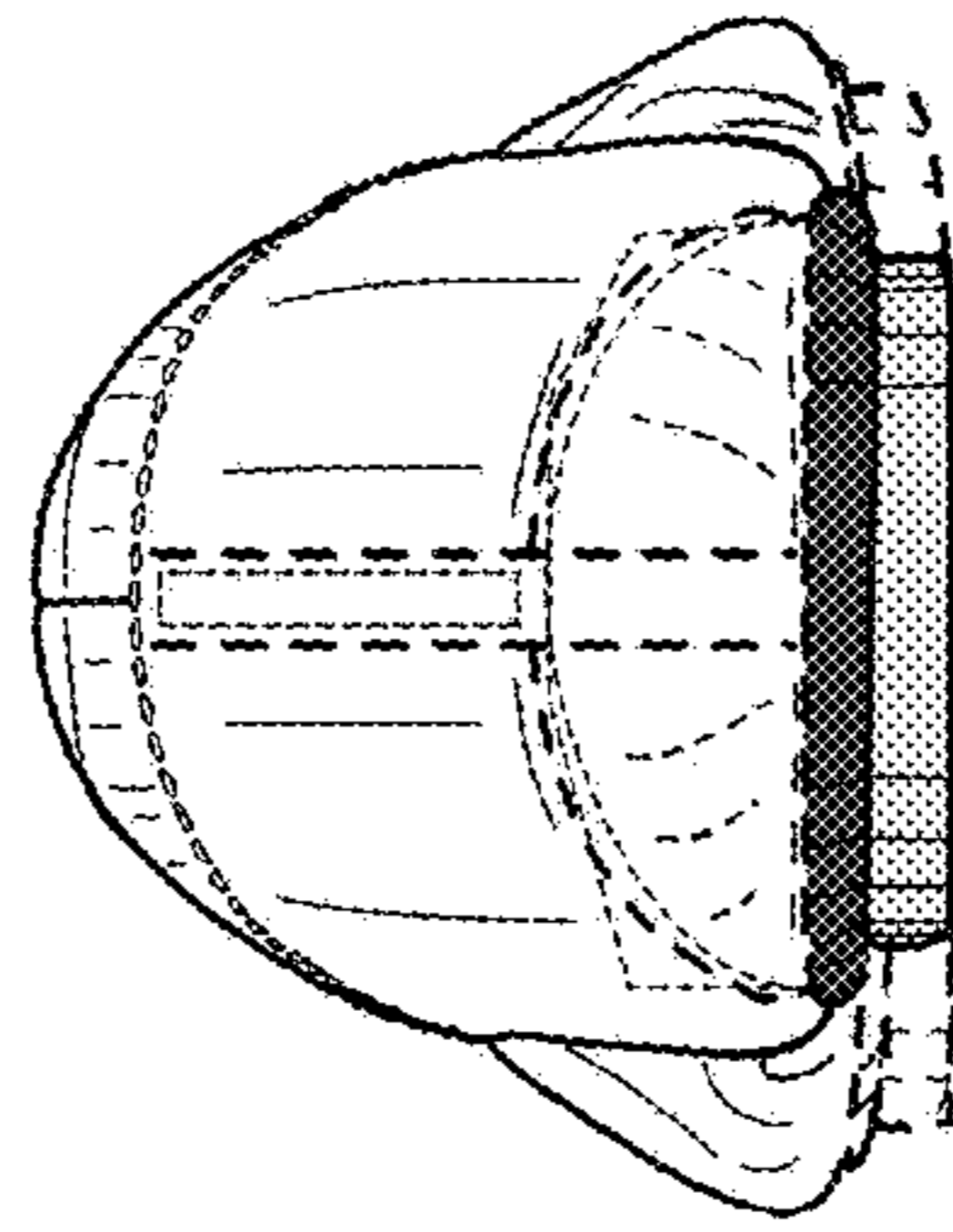


FIG. 56

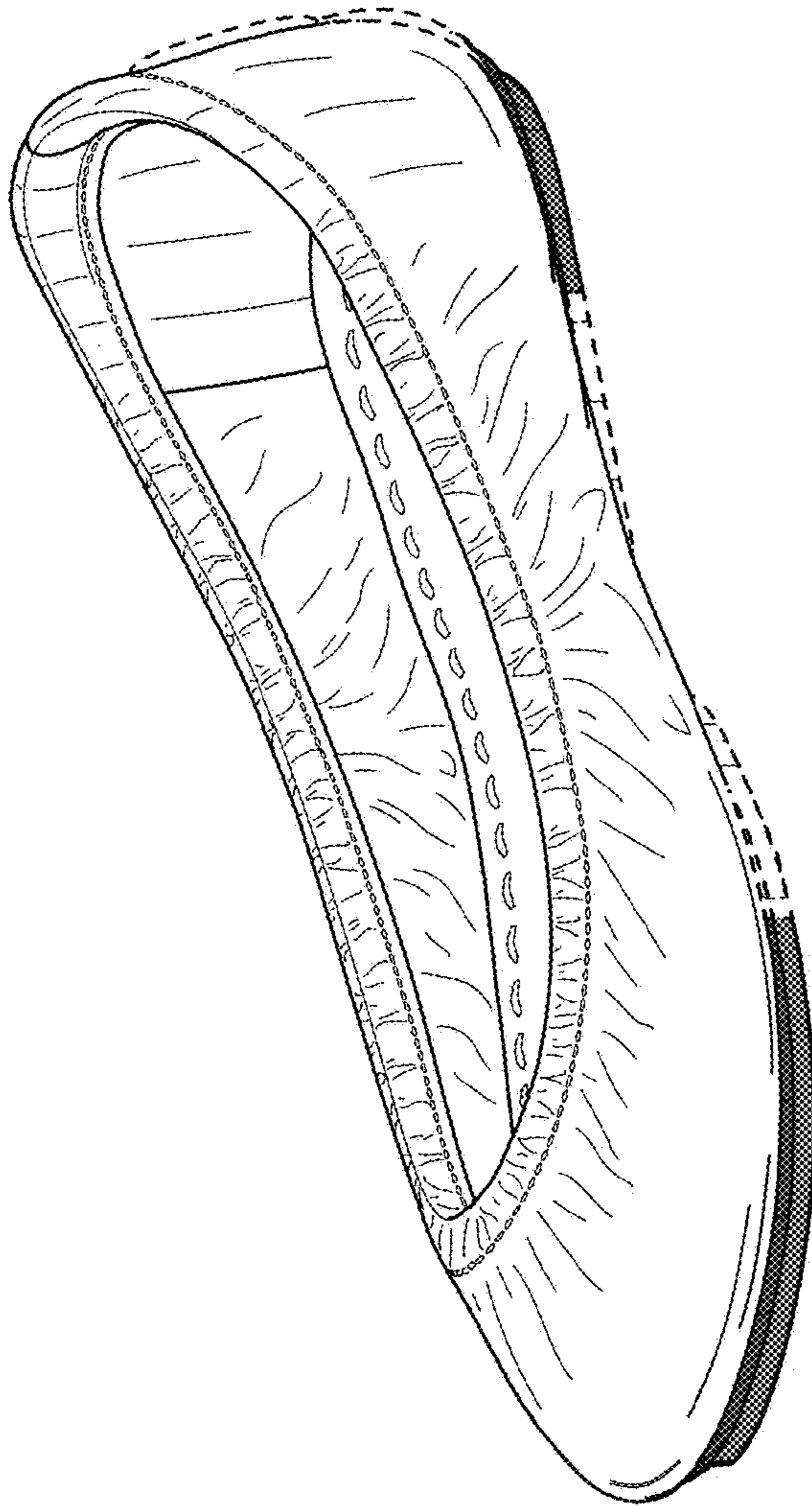


FIG. 57

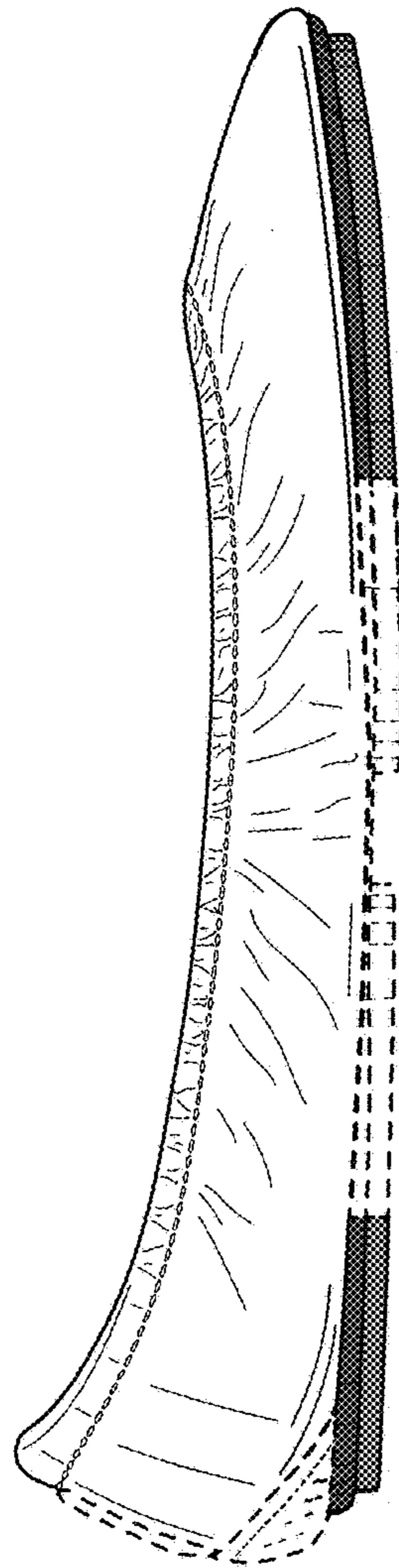


FIG. 58

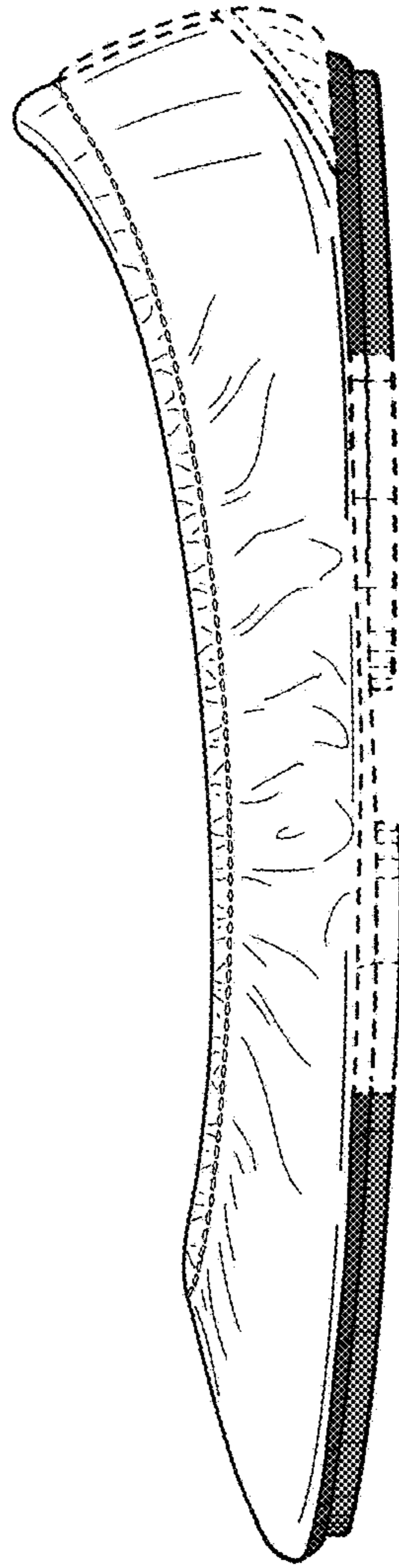


FIG. 59

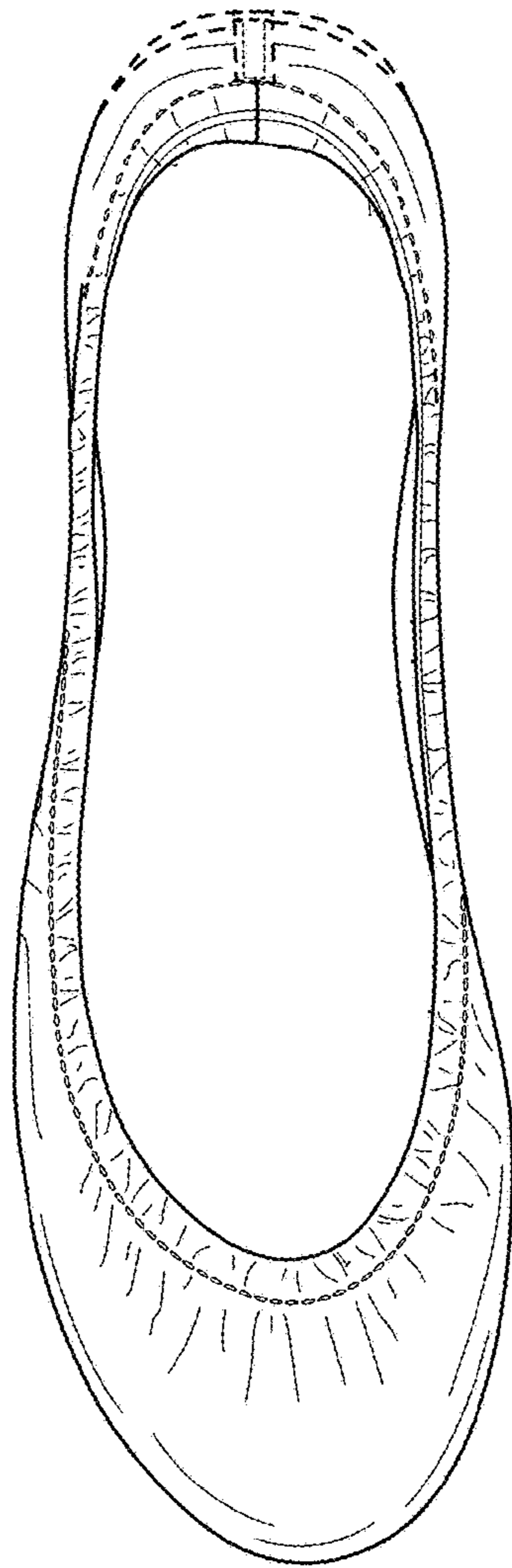


FIG. 60



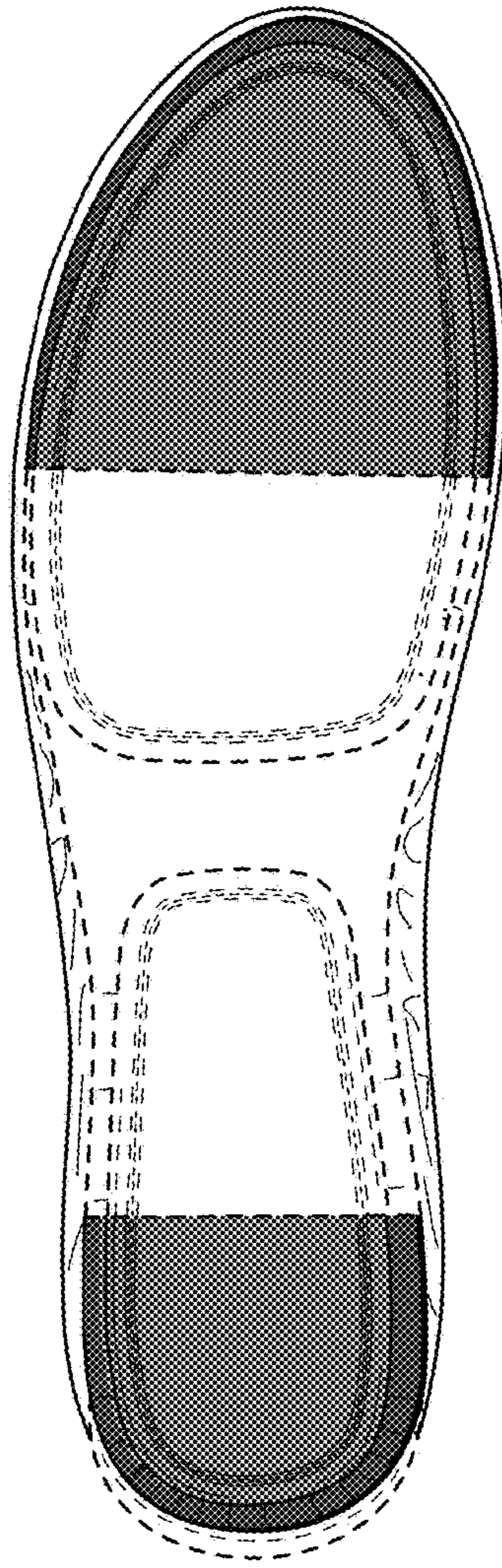


FIG. 61

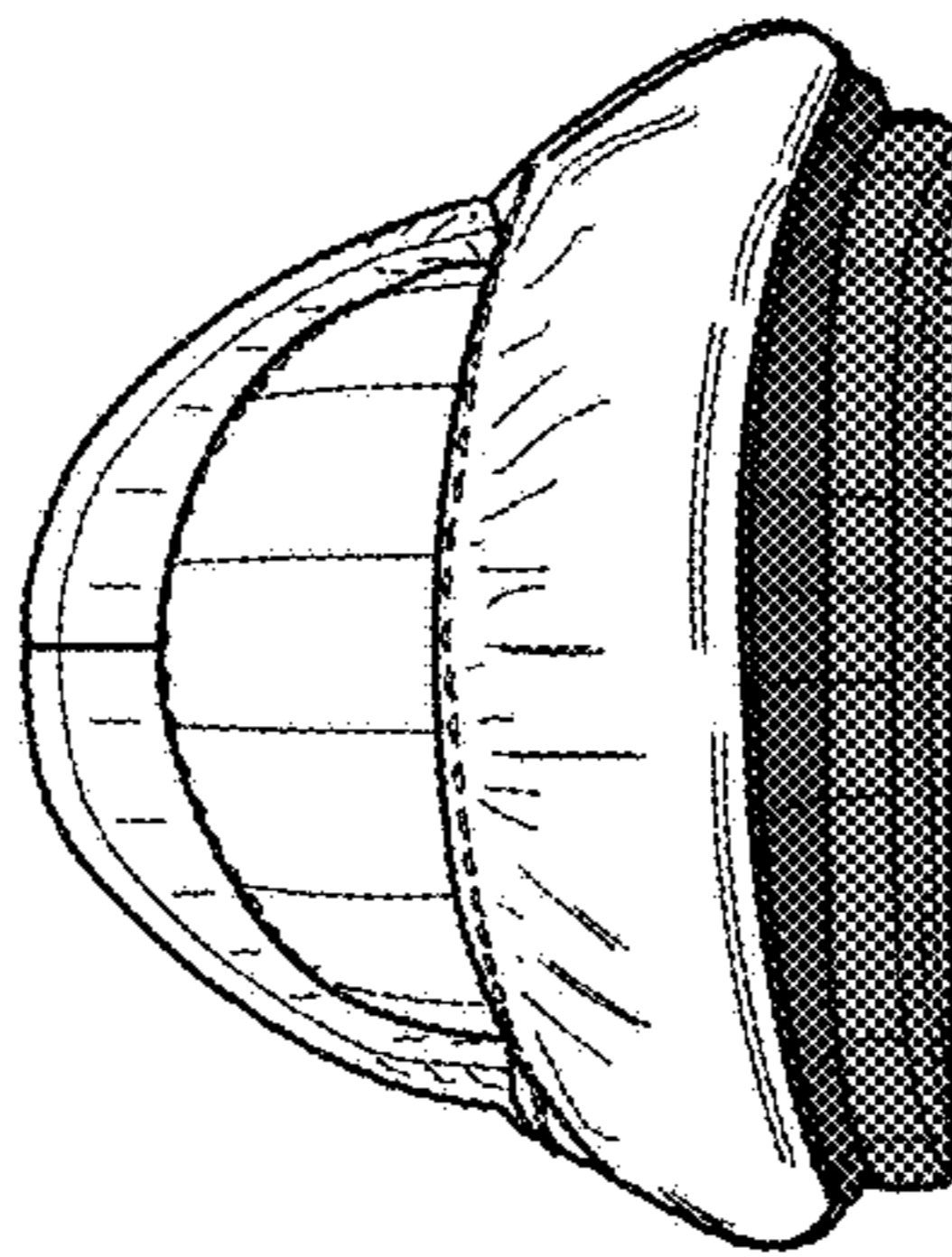


FIG. 62

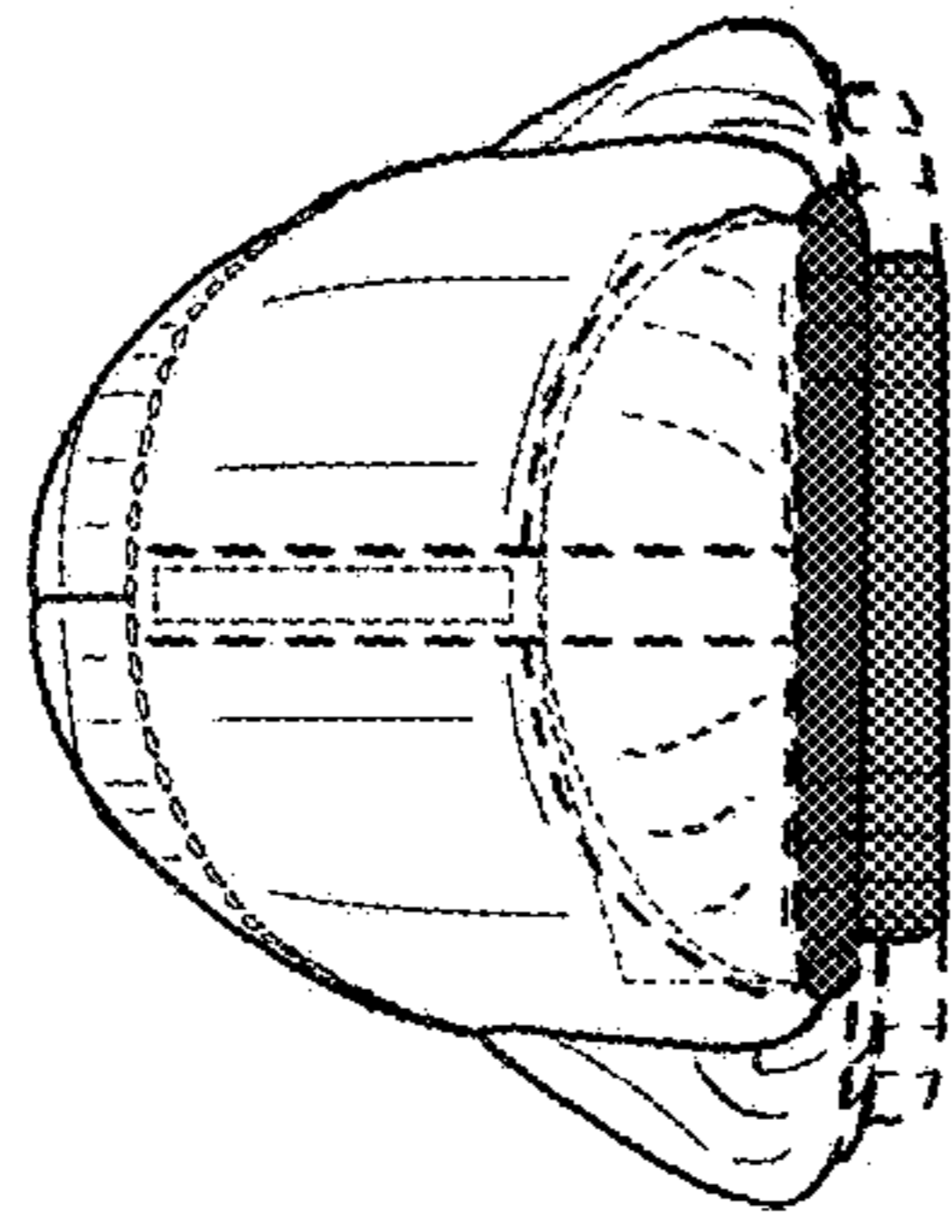


FIG. 63

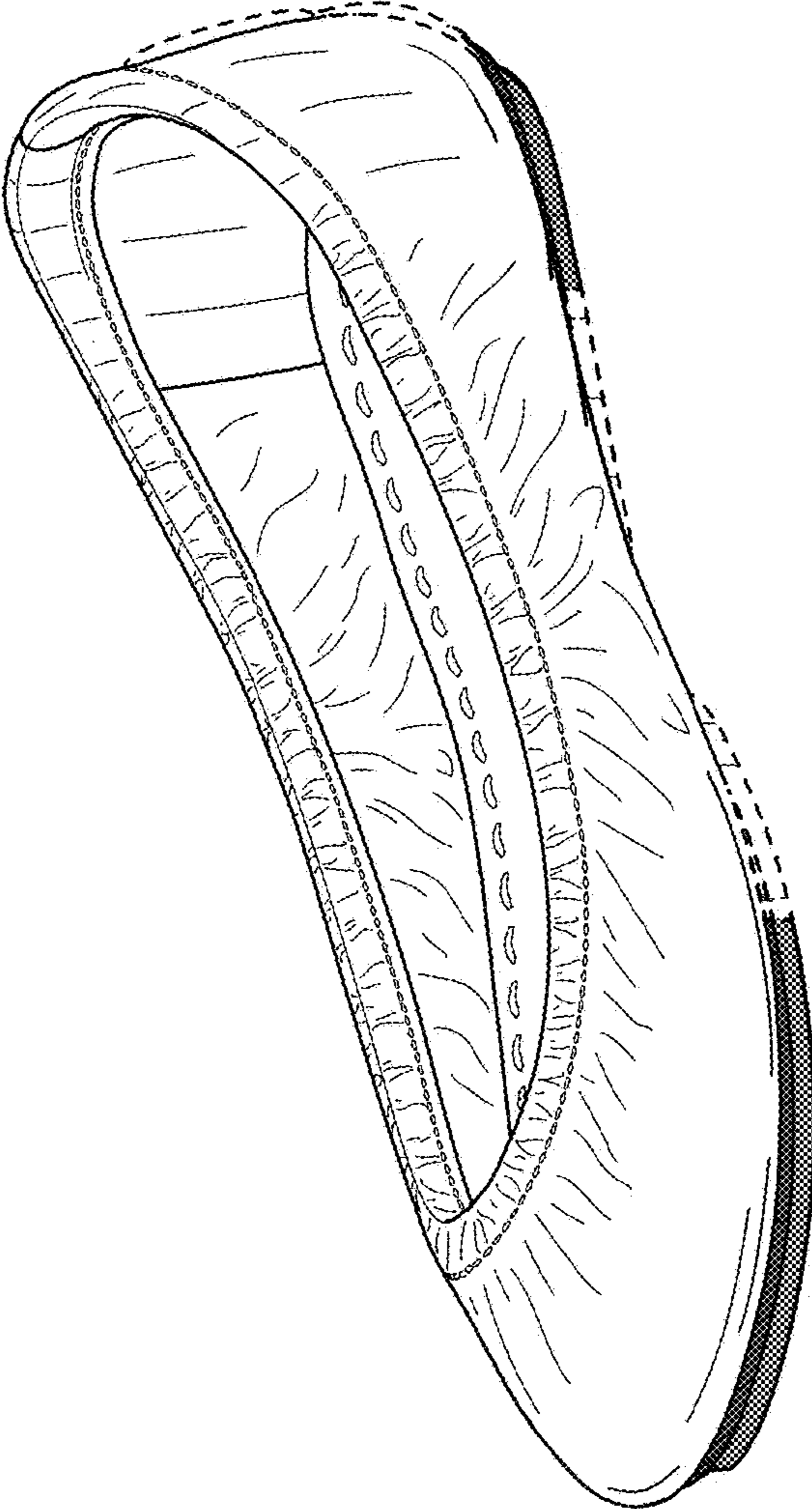


FIG. 64

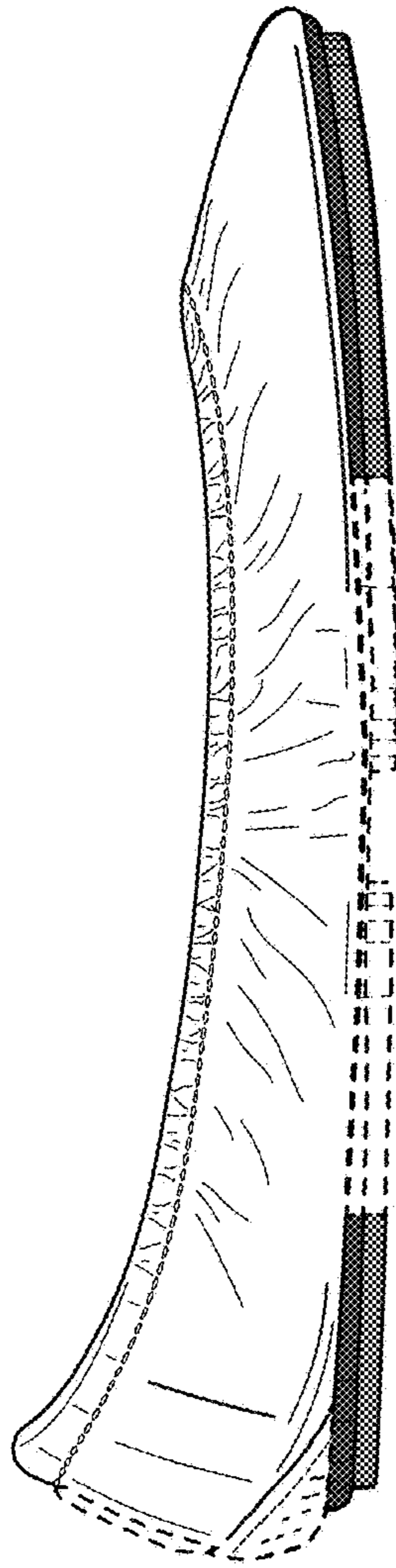


FIG. 65

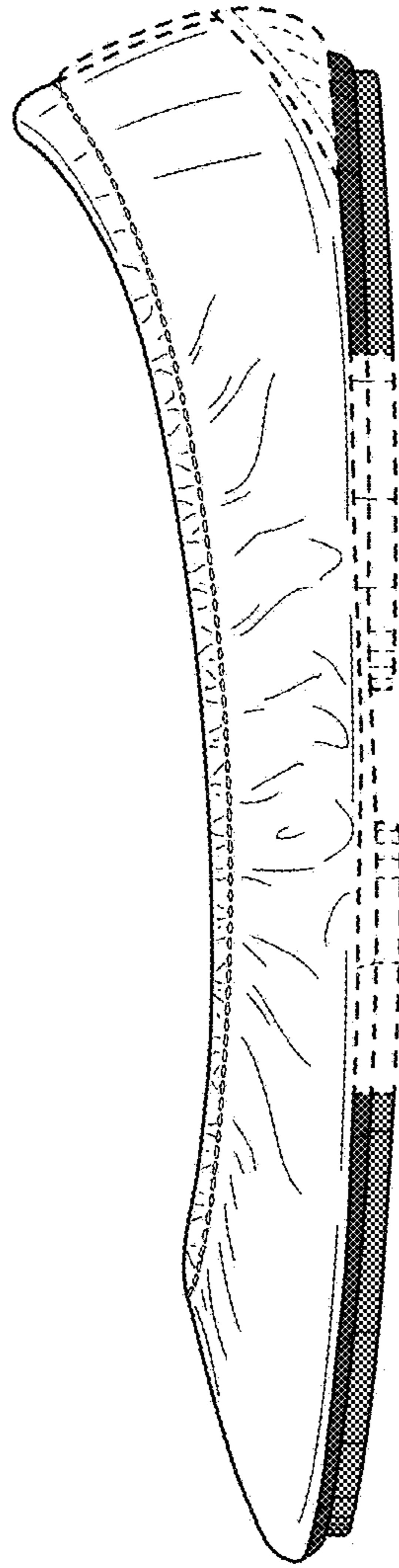


FIG. 66



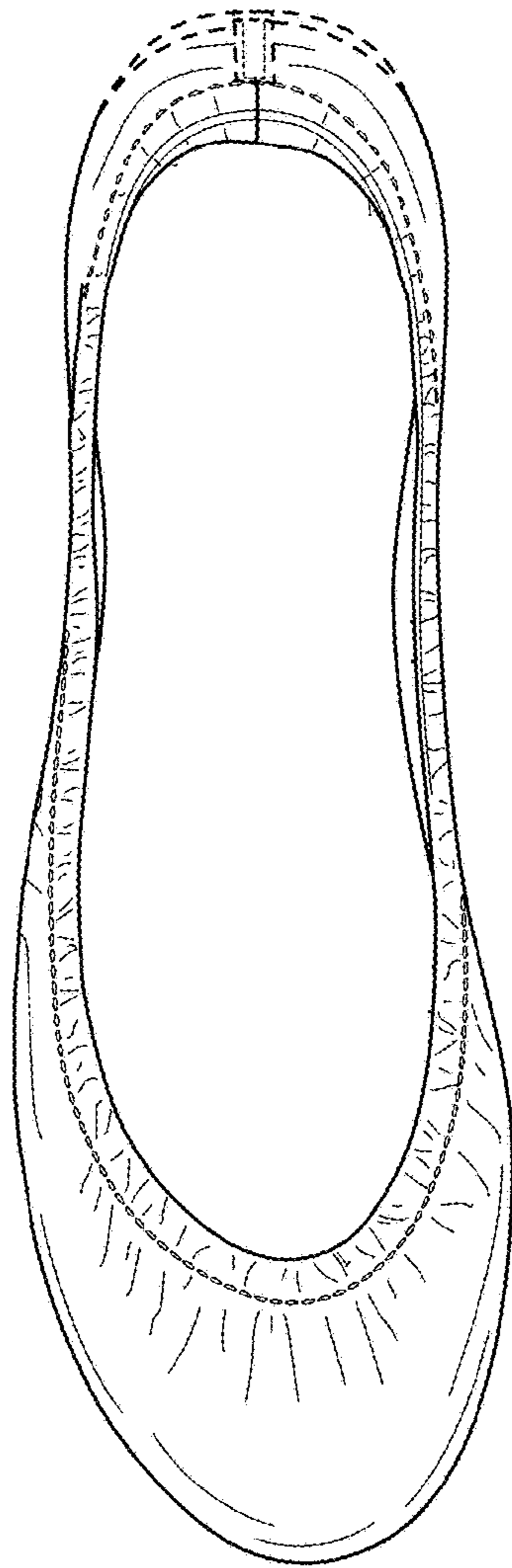


FIG. 67

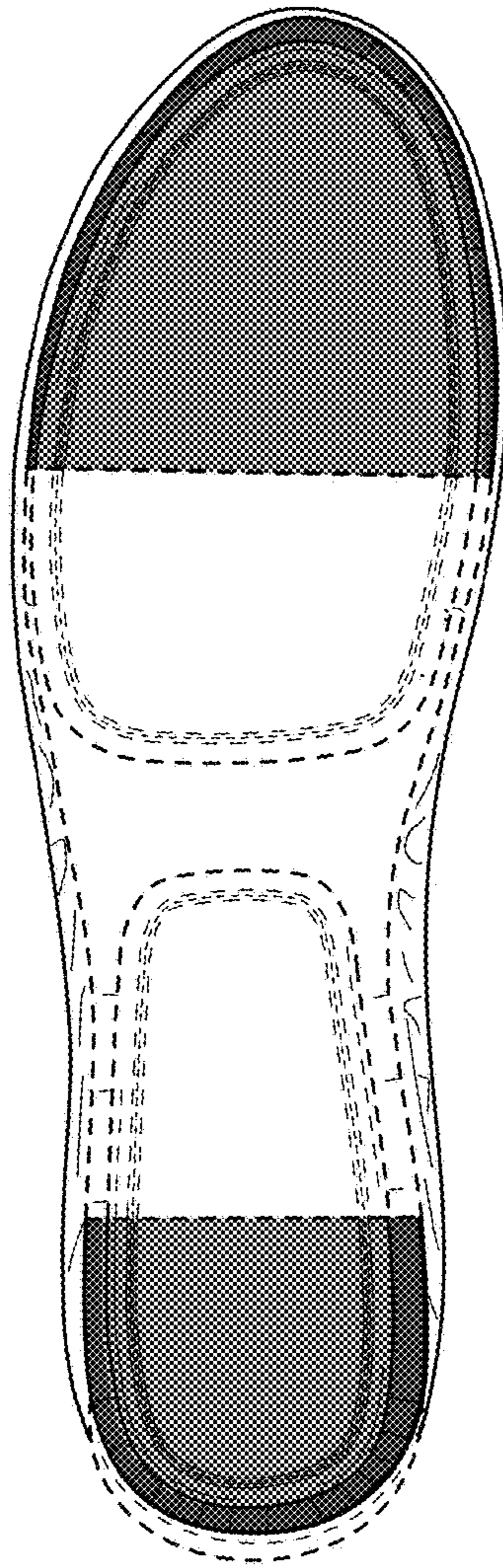


FIG. 68

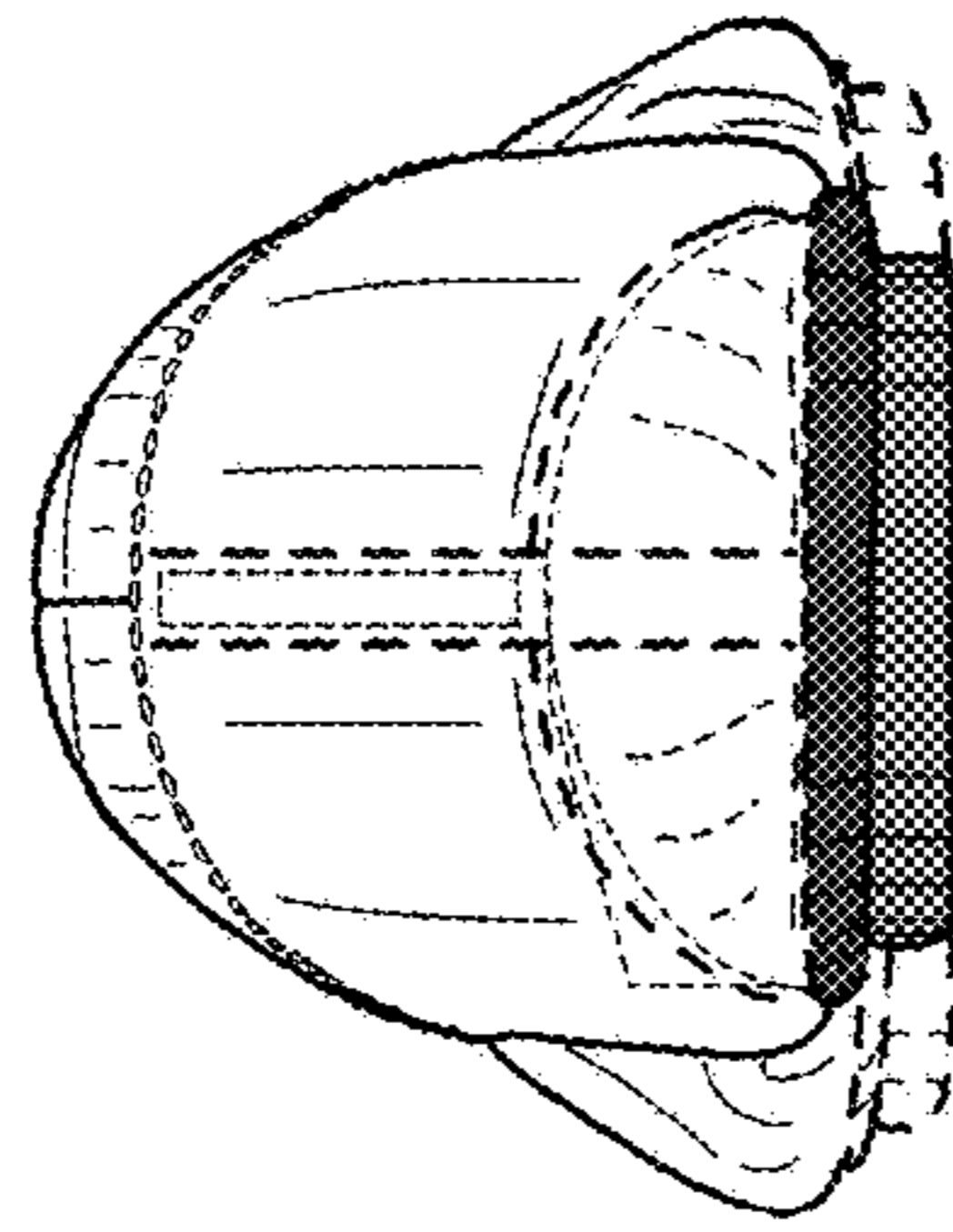


FIG. 69

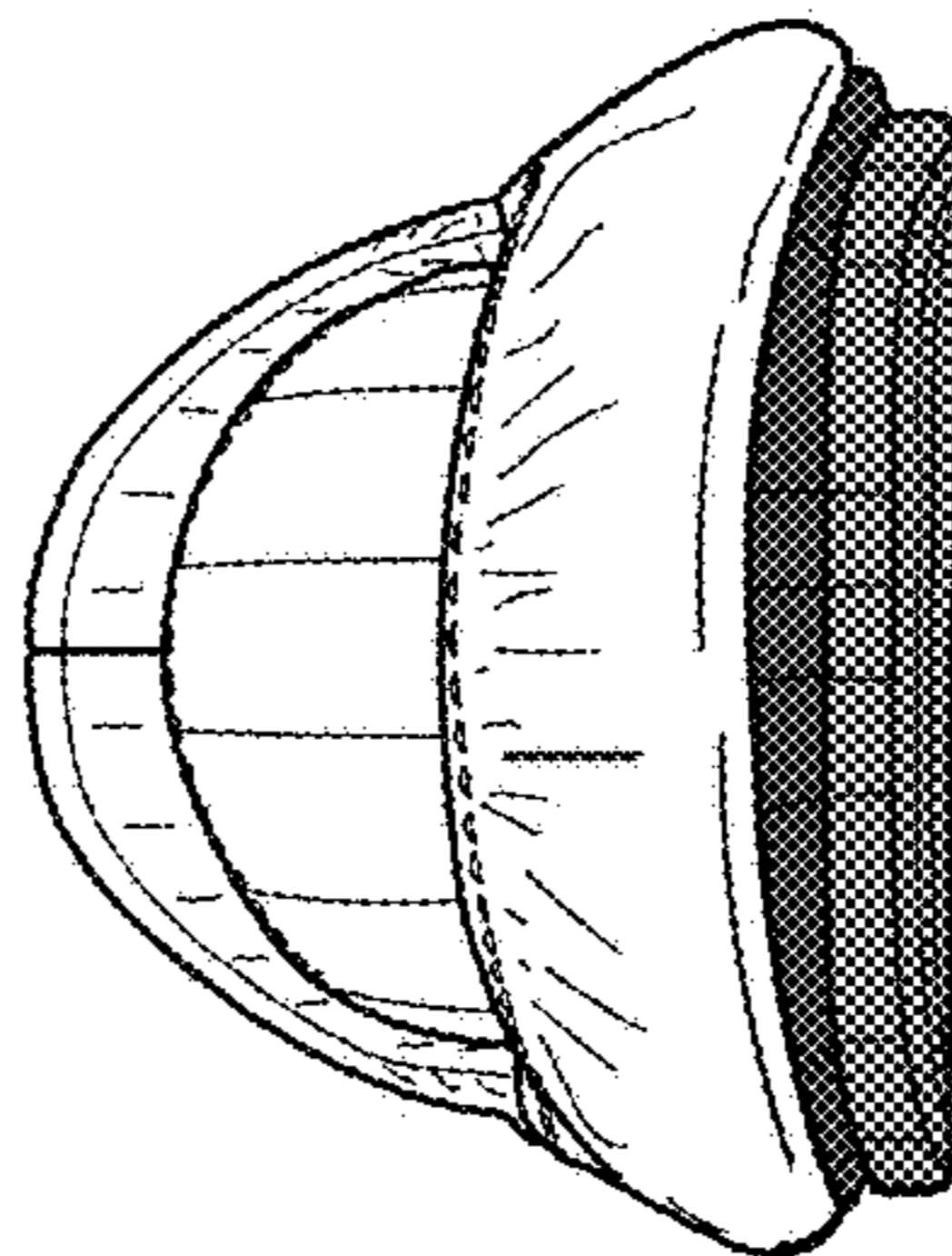


FIG. 70

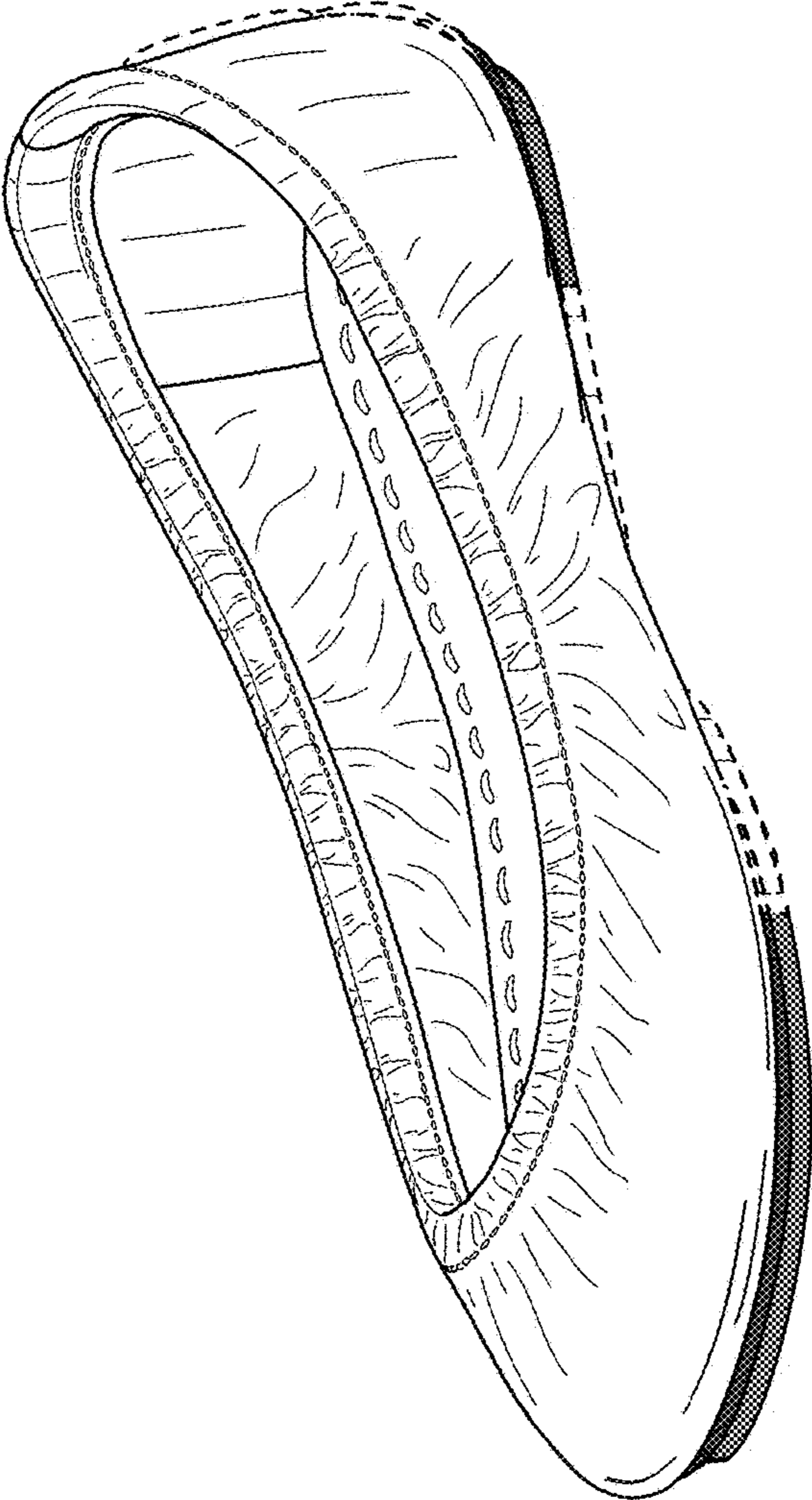


FIG. 71

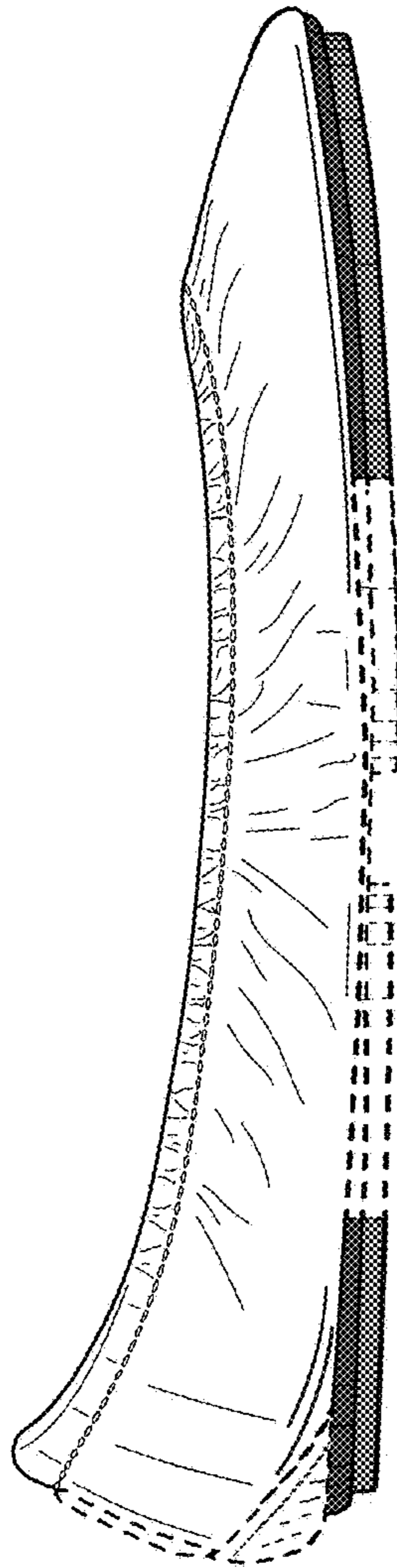


FIG. 72



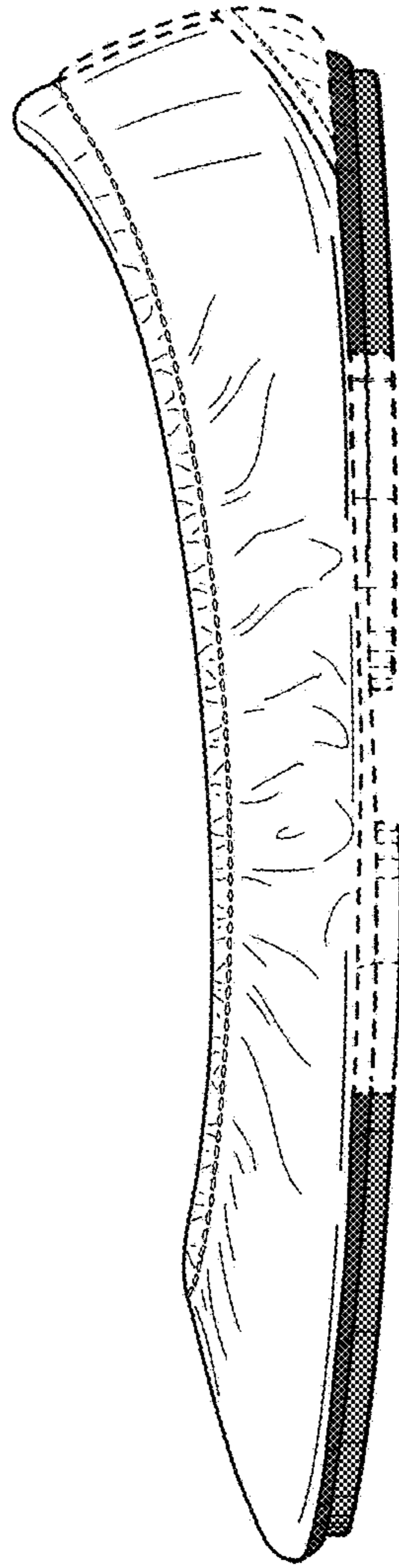


FIG. 73

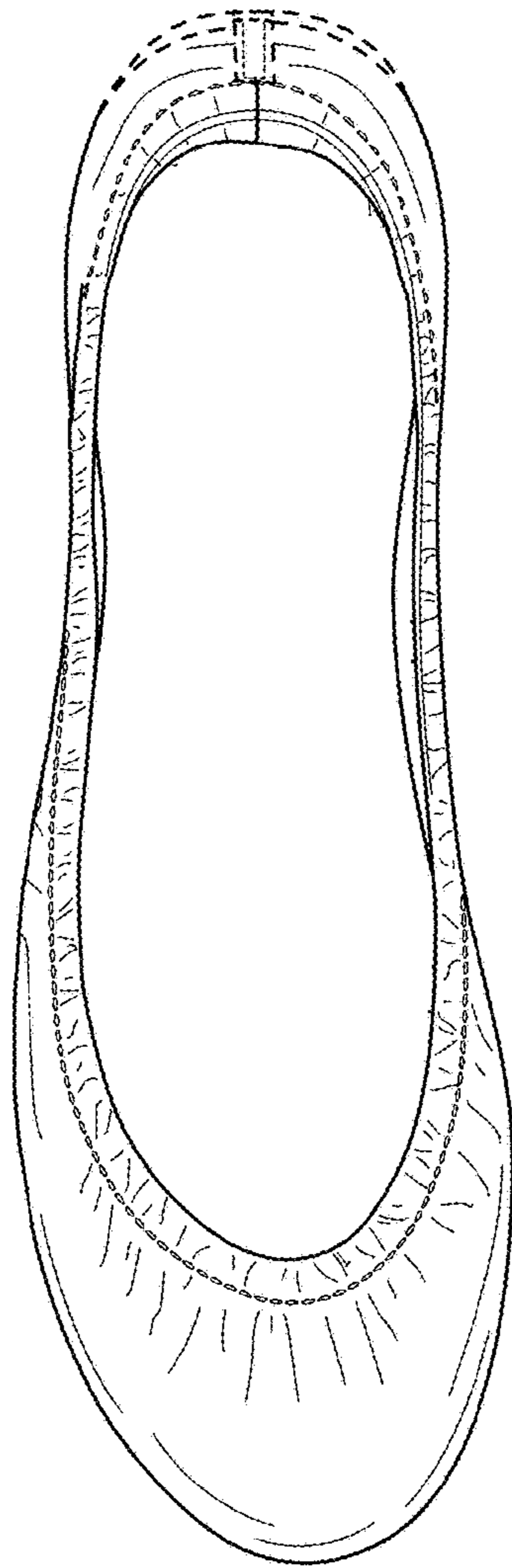


FIG. 74

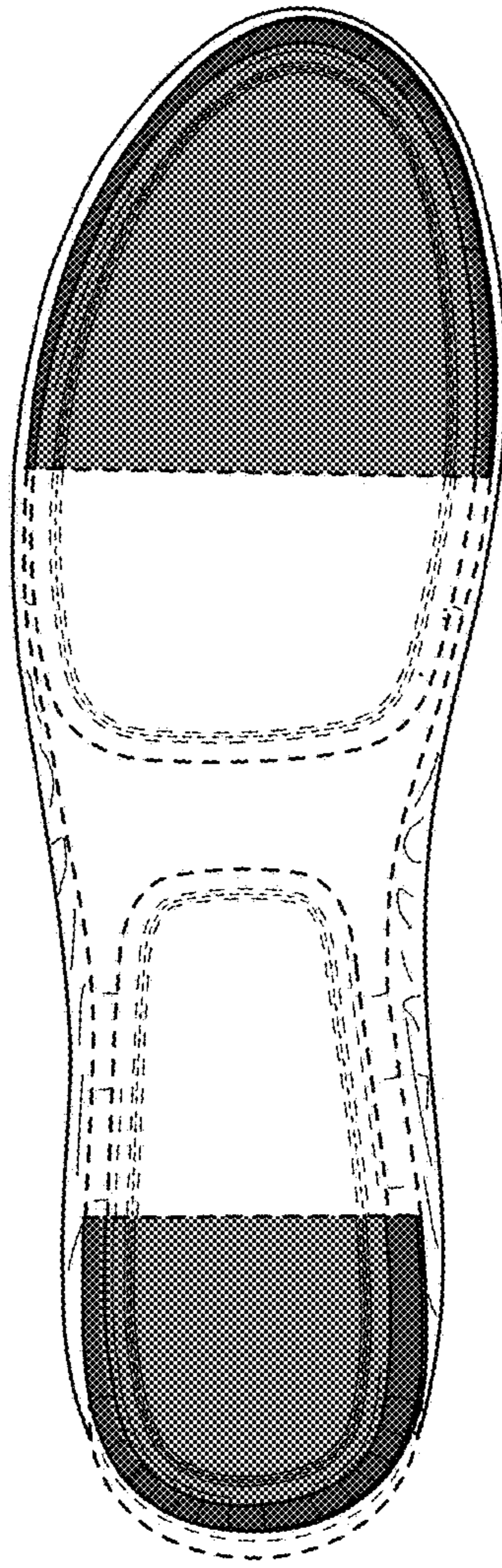


FIG. 75

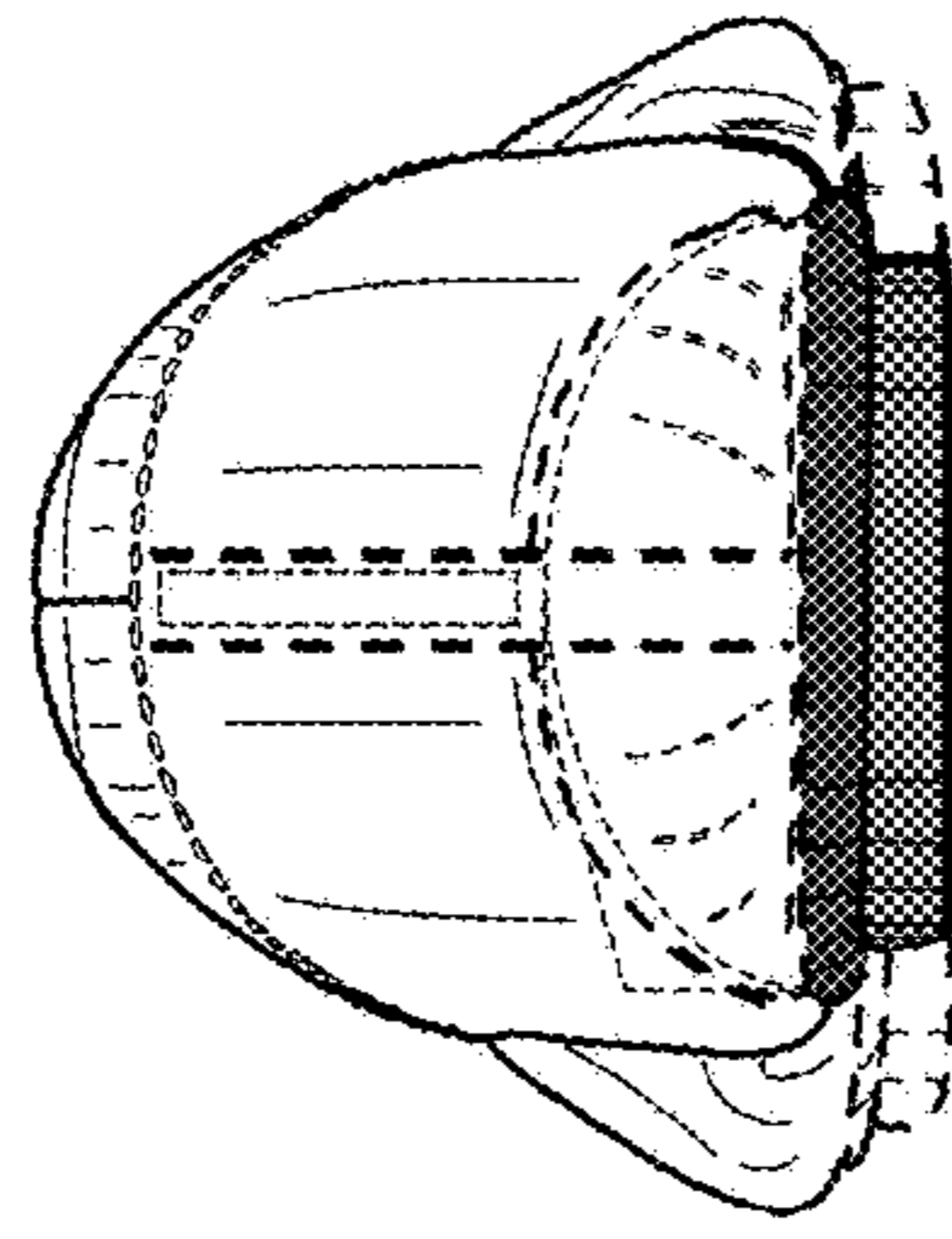


FIG. 77

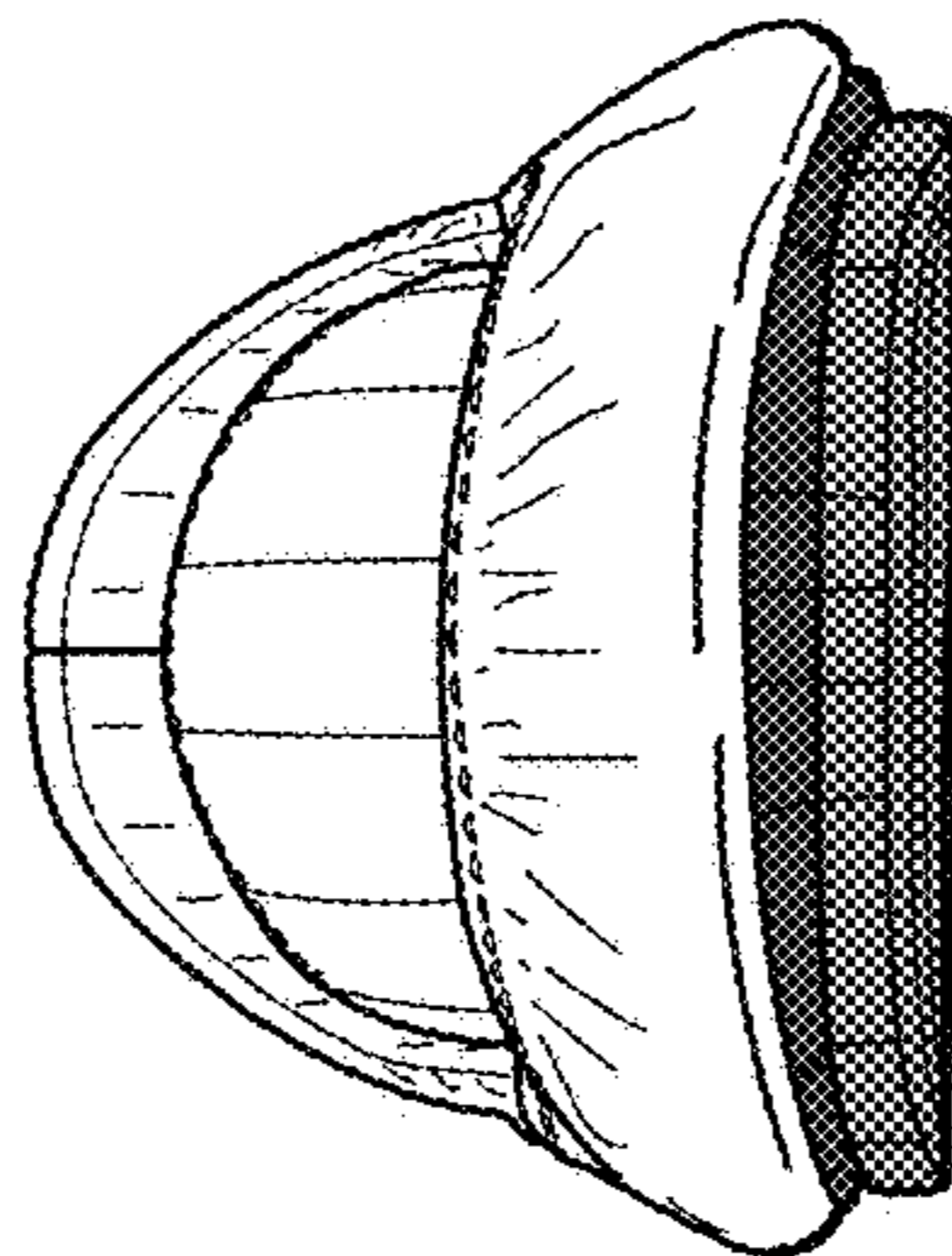


FIG. 76

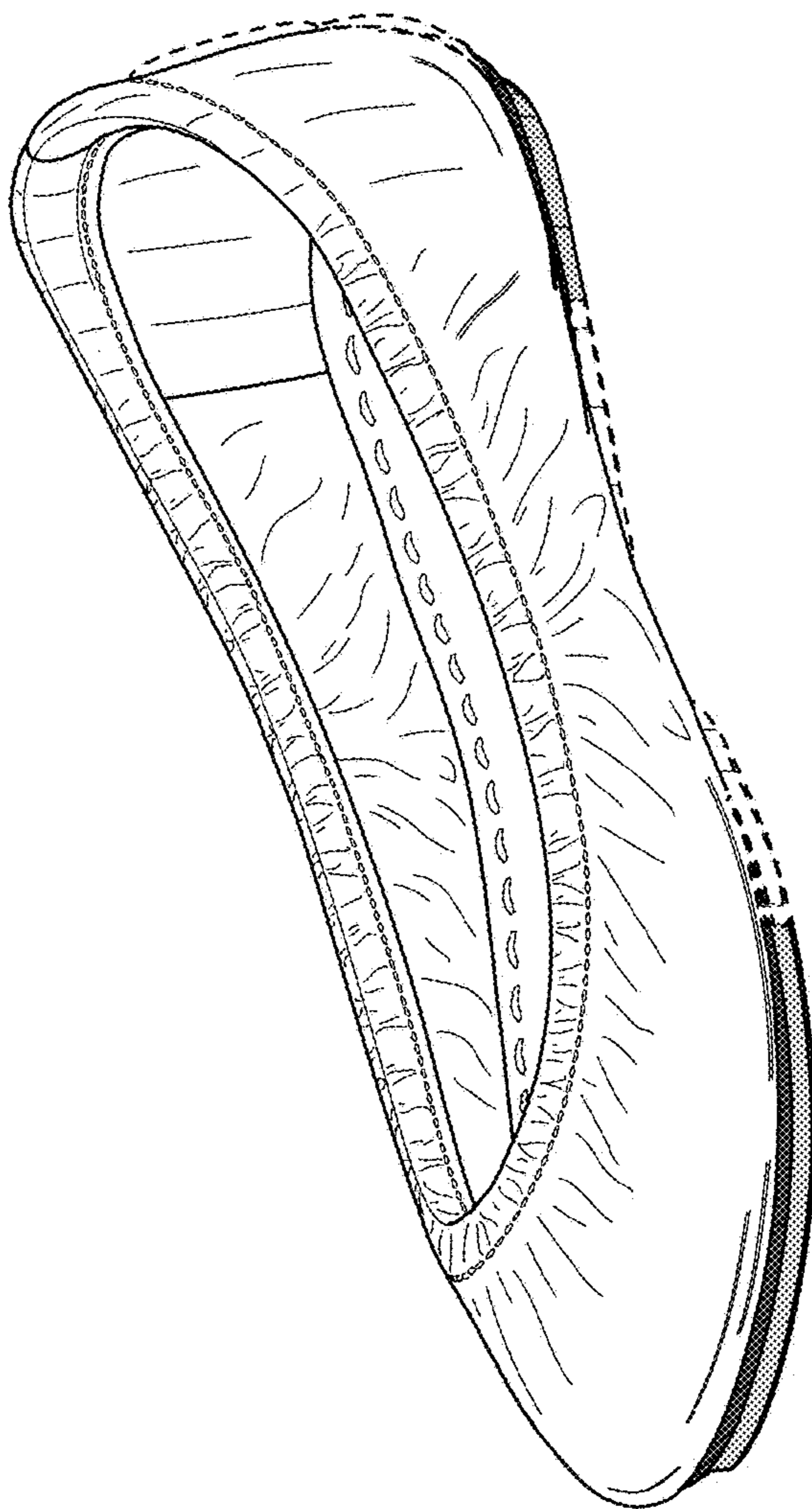


FIG. 78



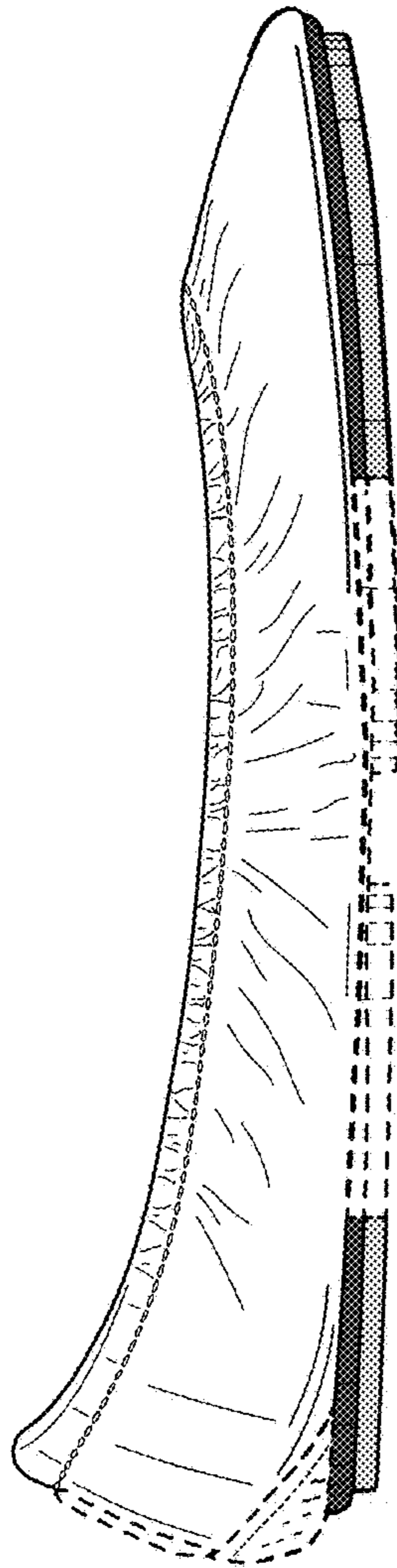


FIG. 79

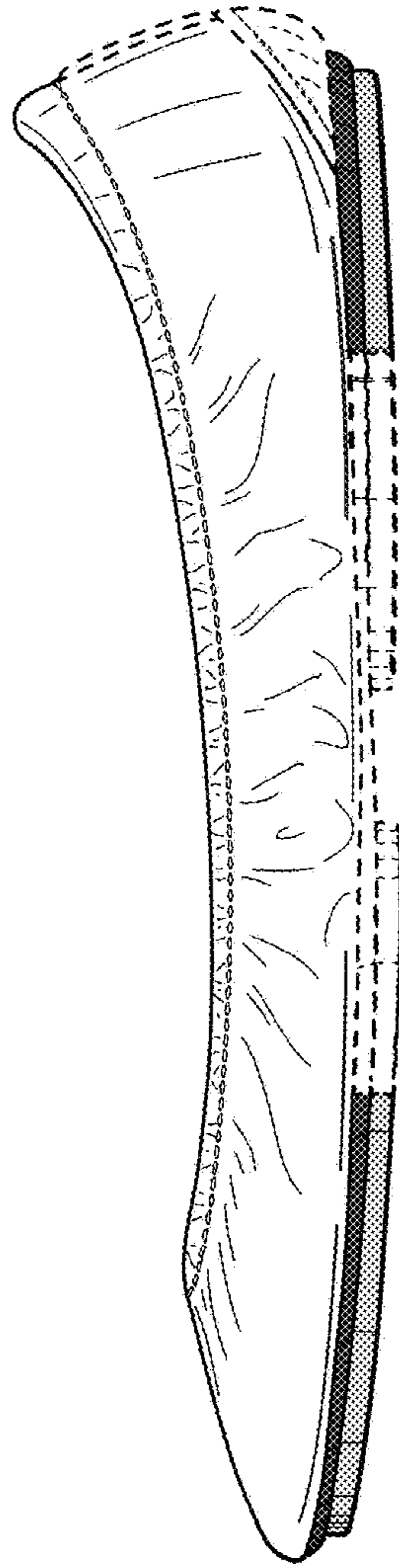


FIG. 80

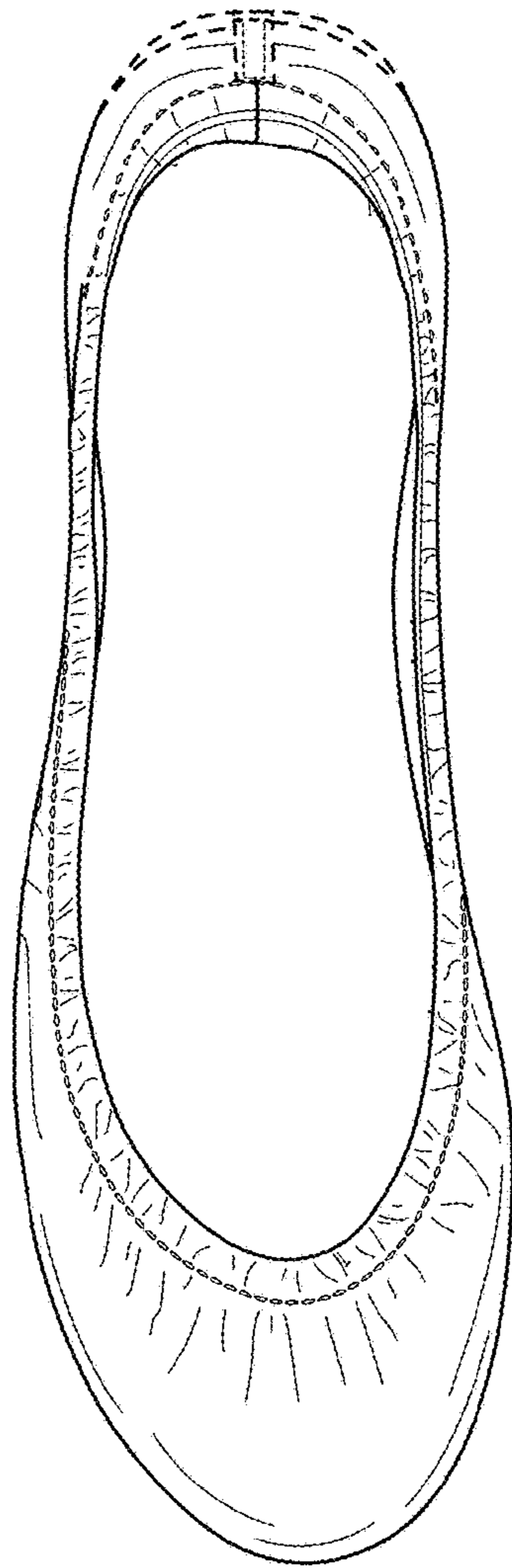


FIG. 81

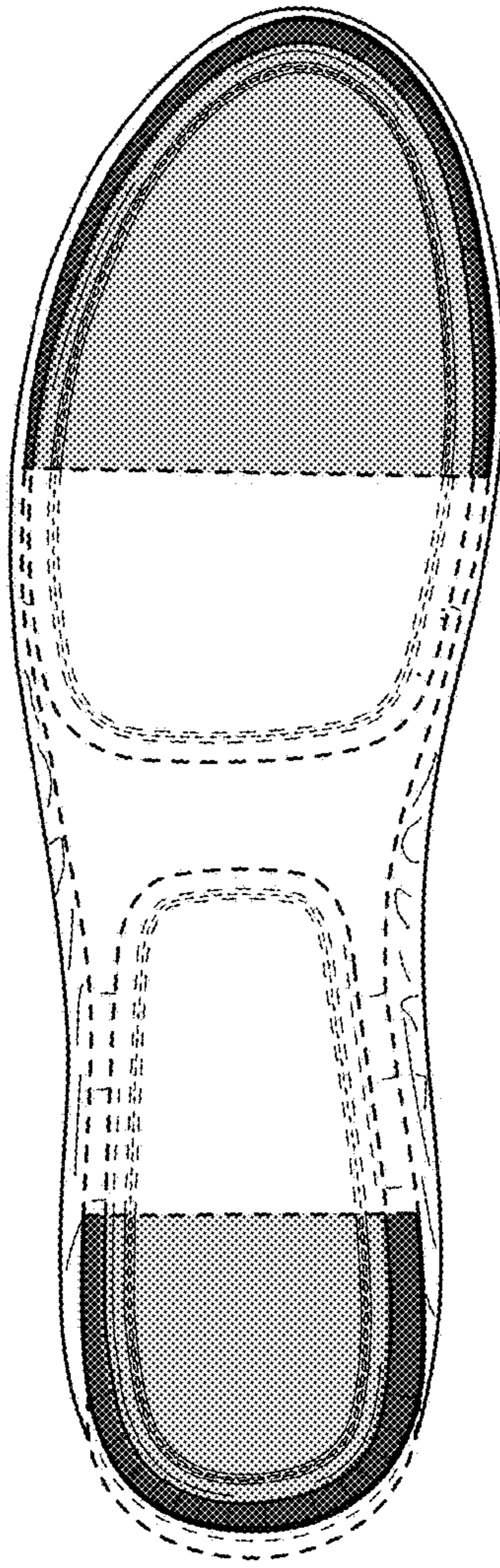


FIG. 82

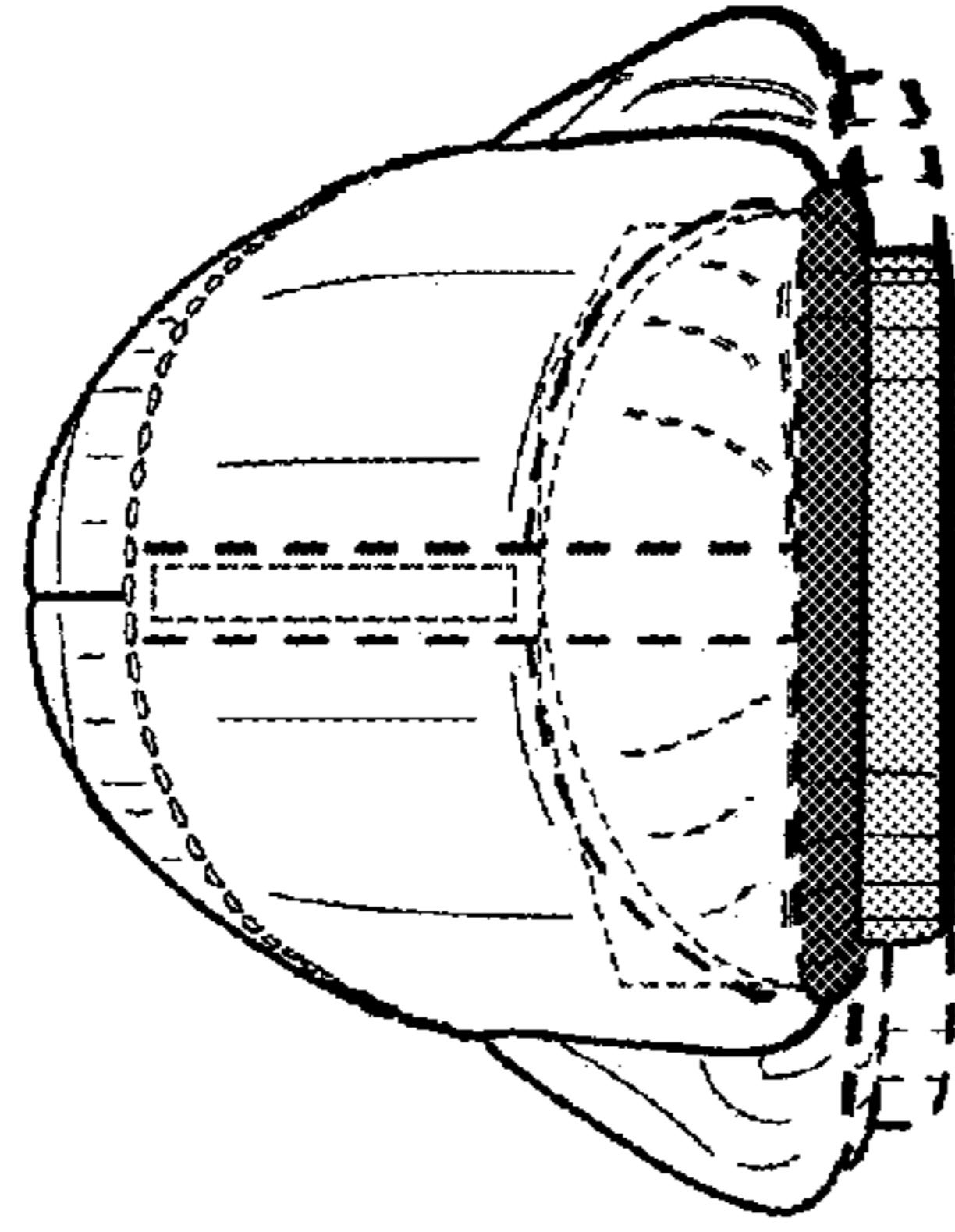


FIG. 84

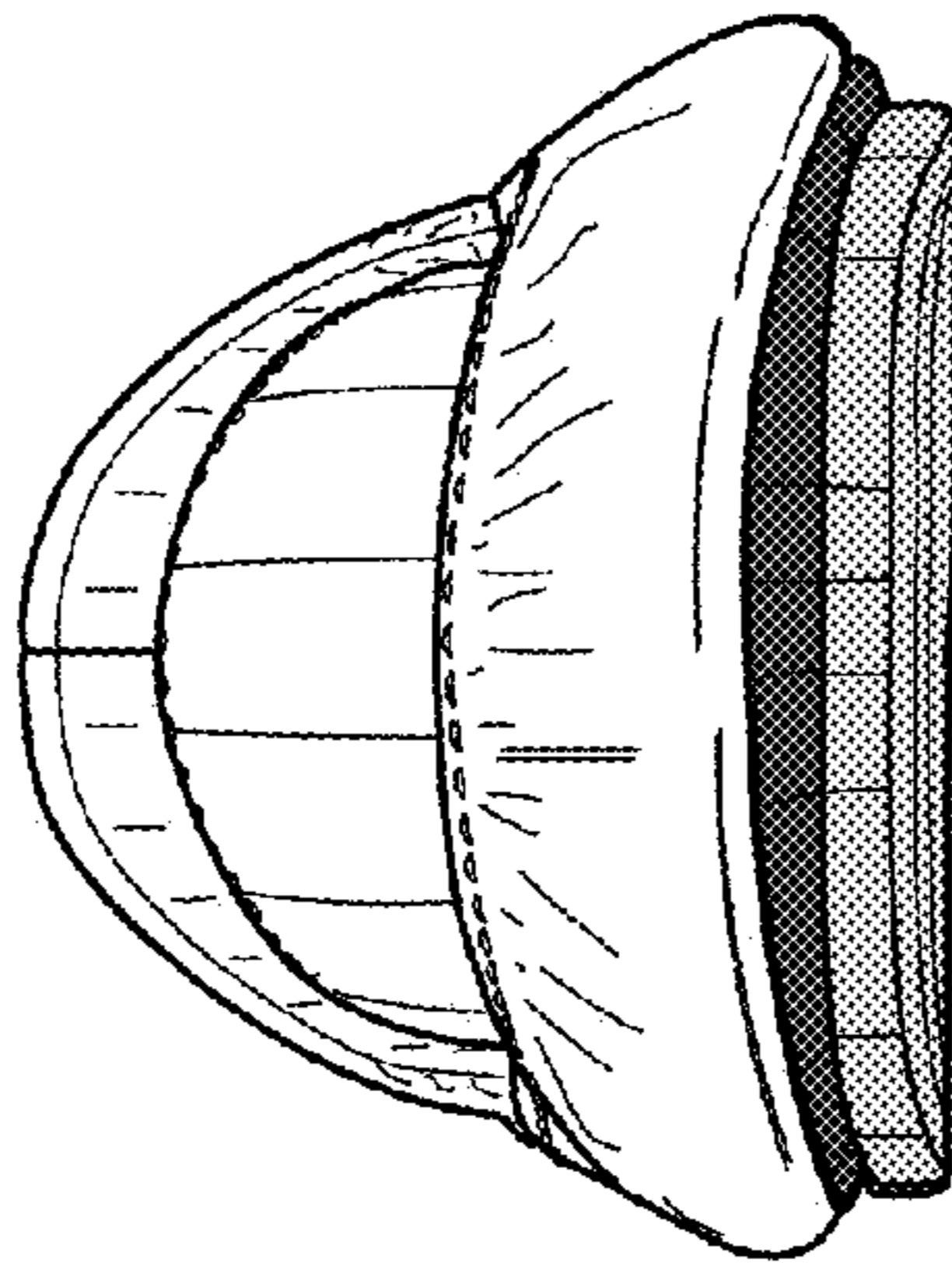


FIG. 83



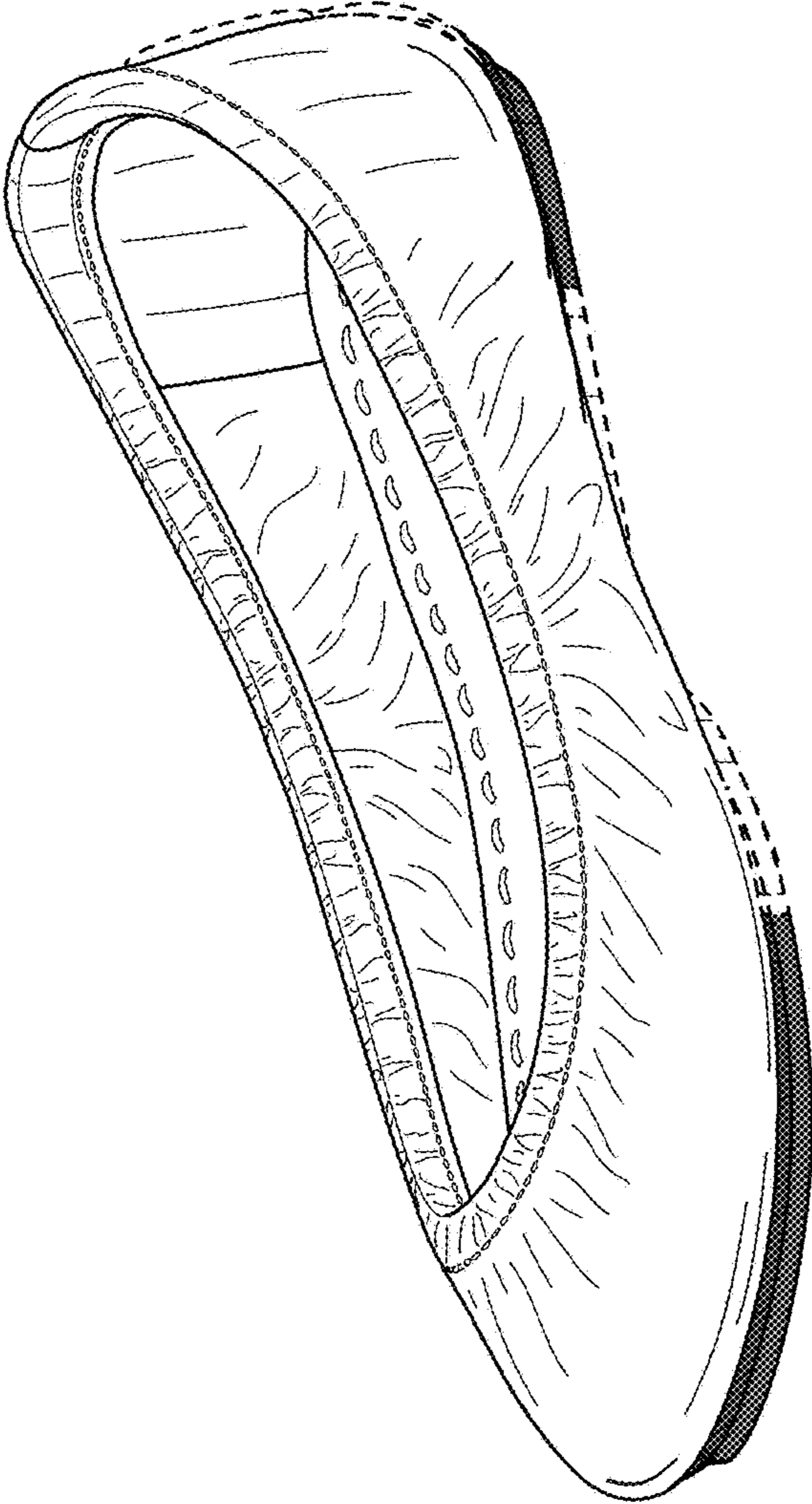


FIG. 85

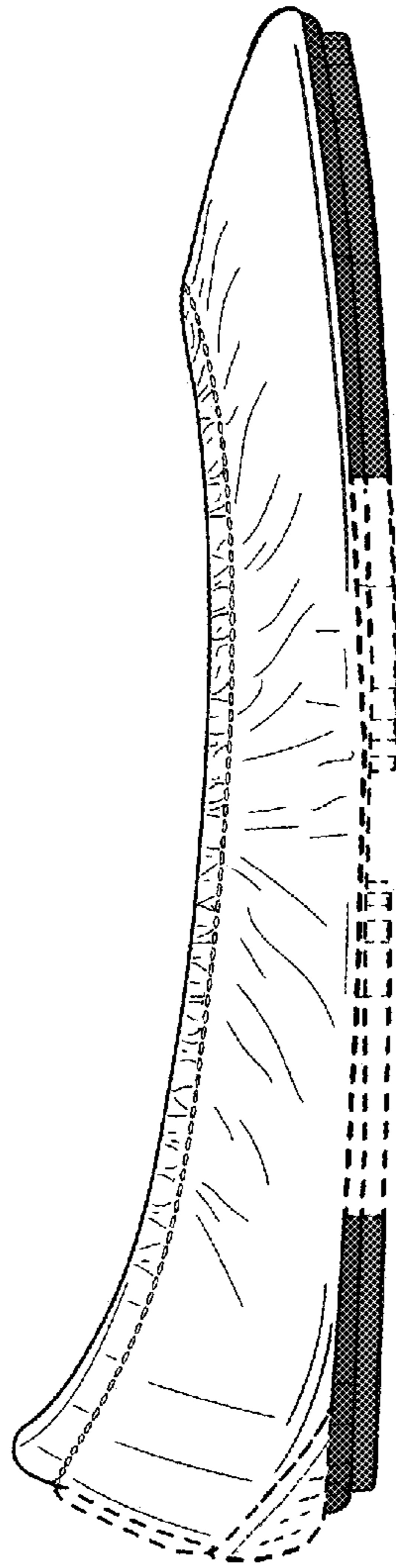


FIG. 86

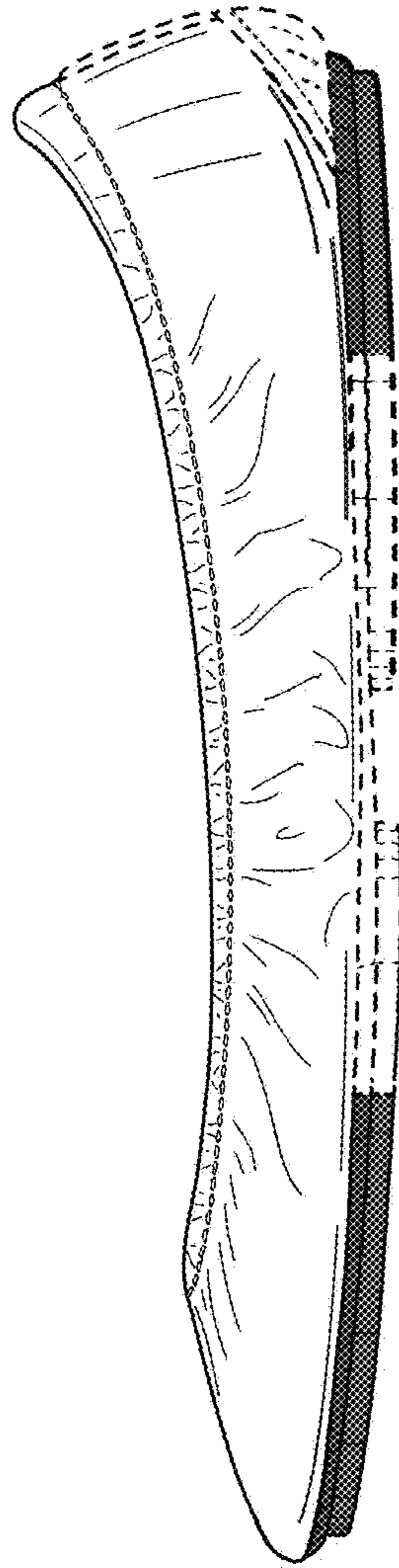


FIG. 87

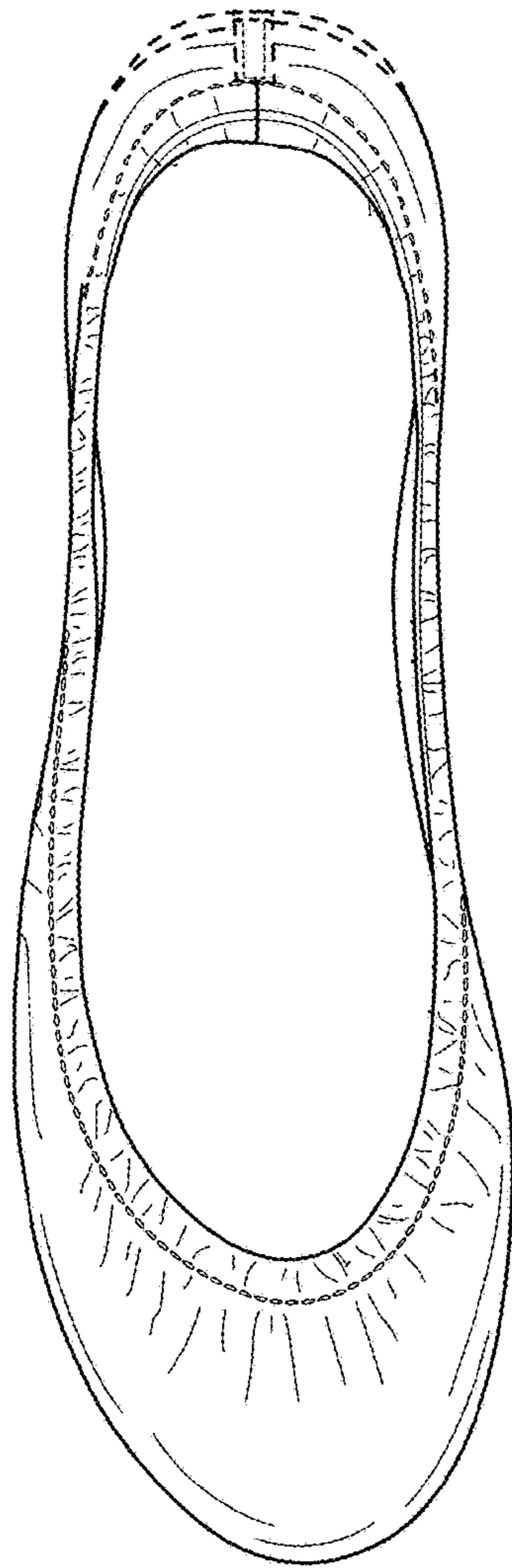


FIG. 88

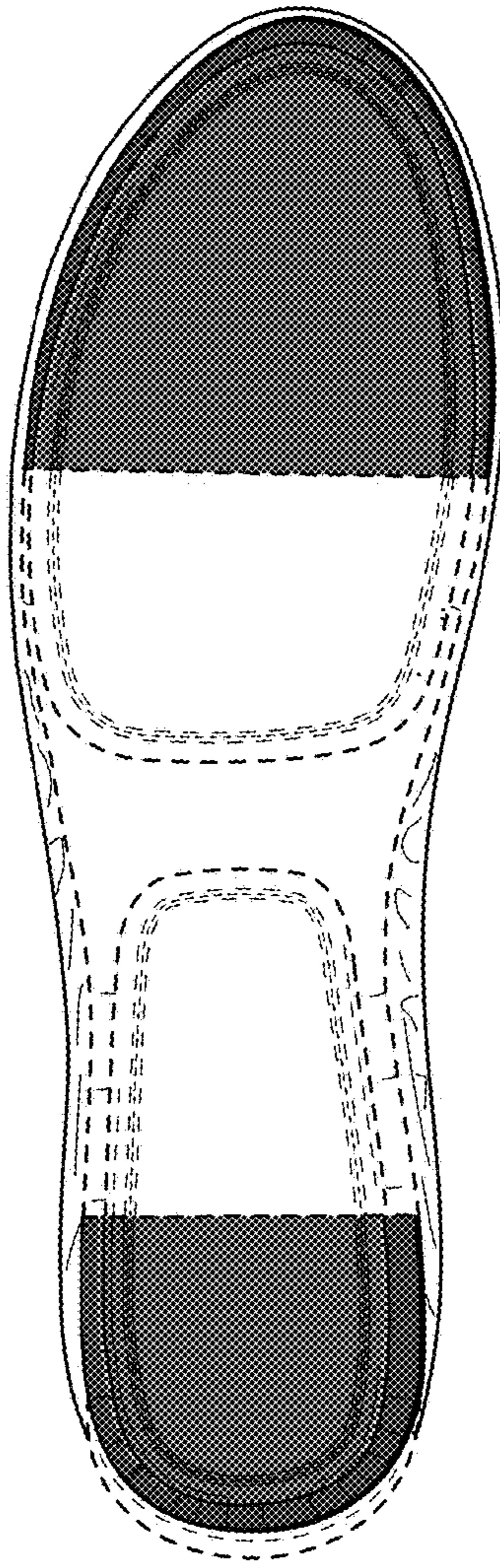


FIG. 89



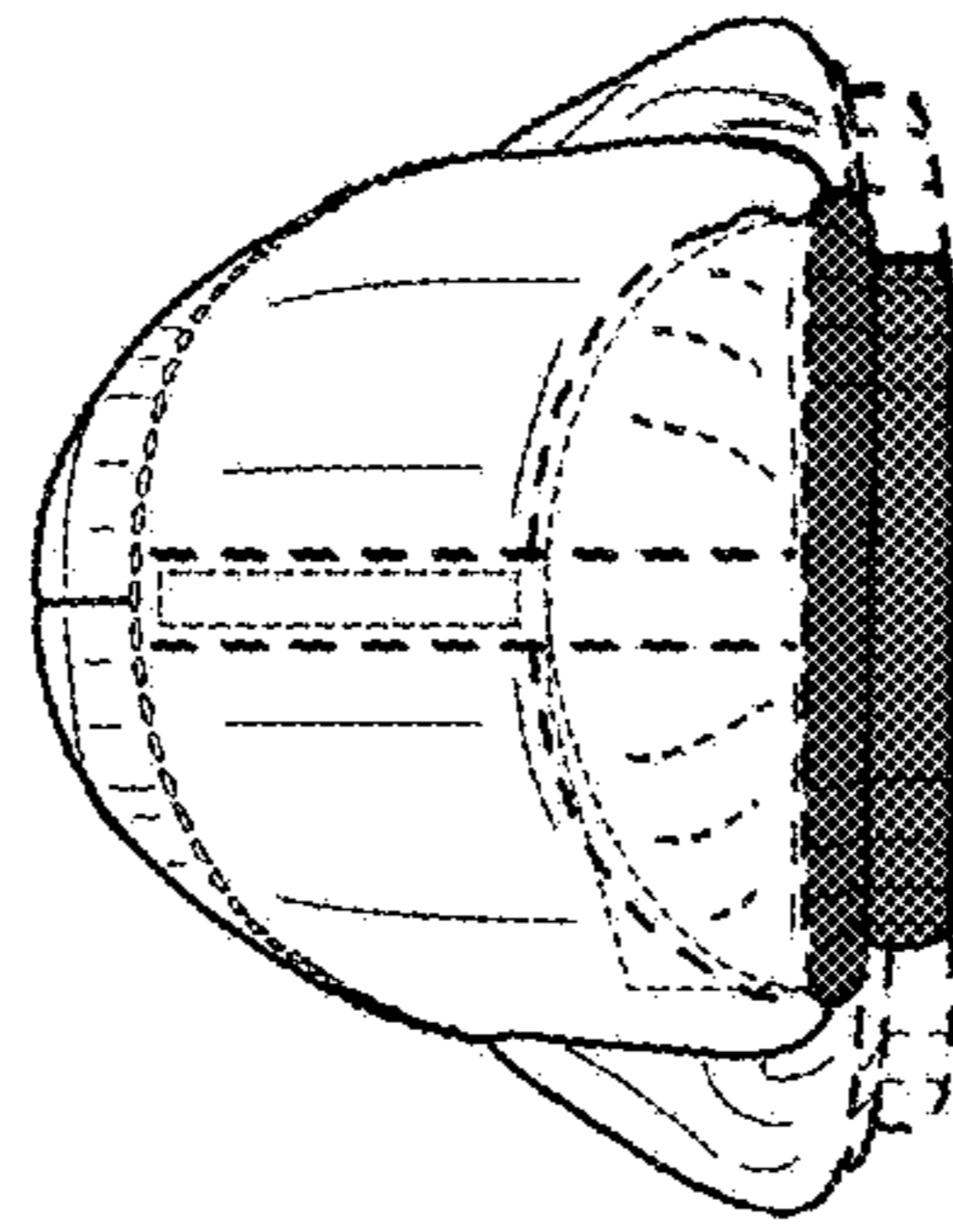


FIG. 91

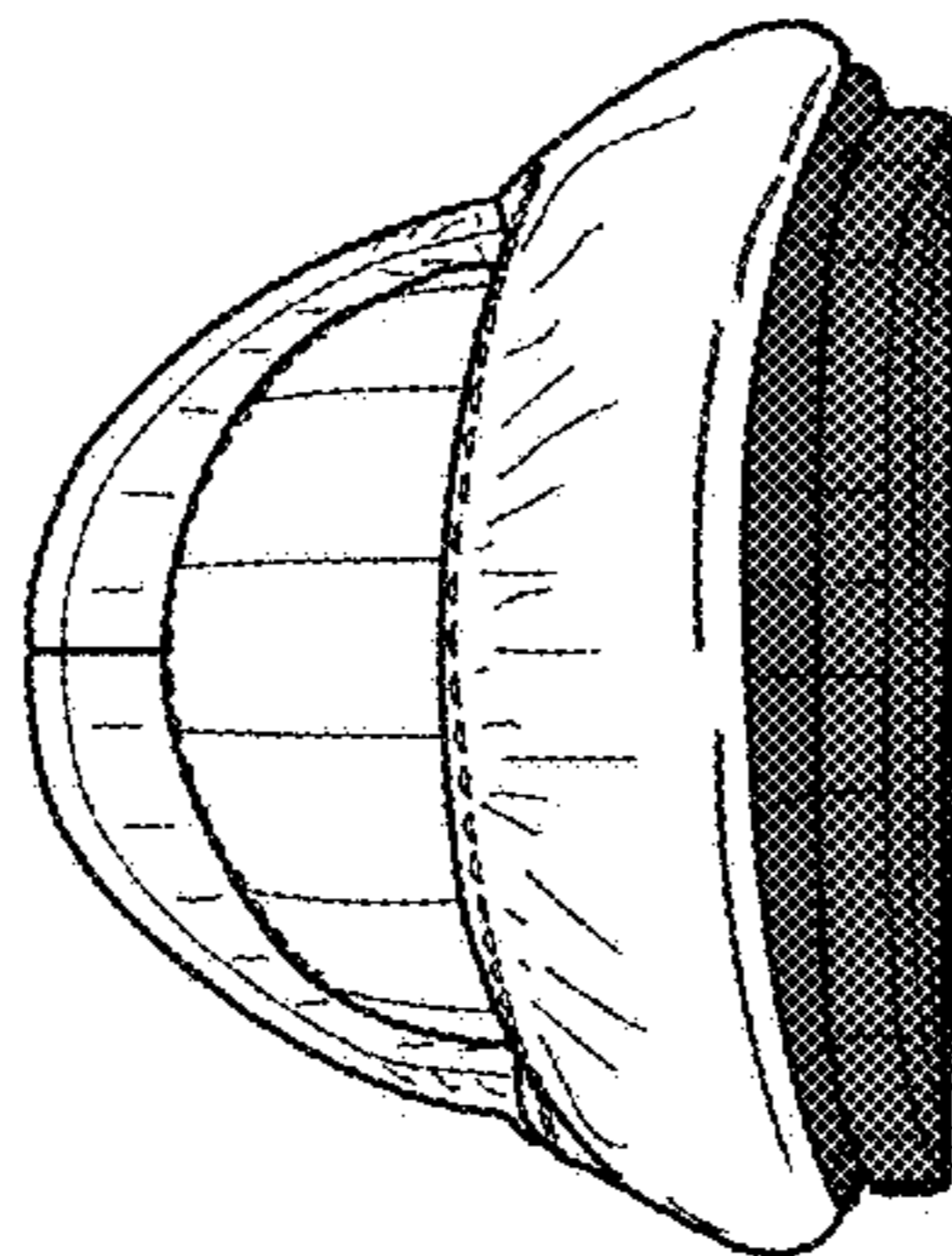


FIG. 90

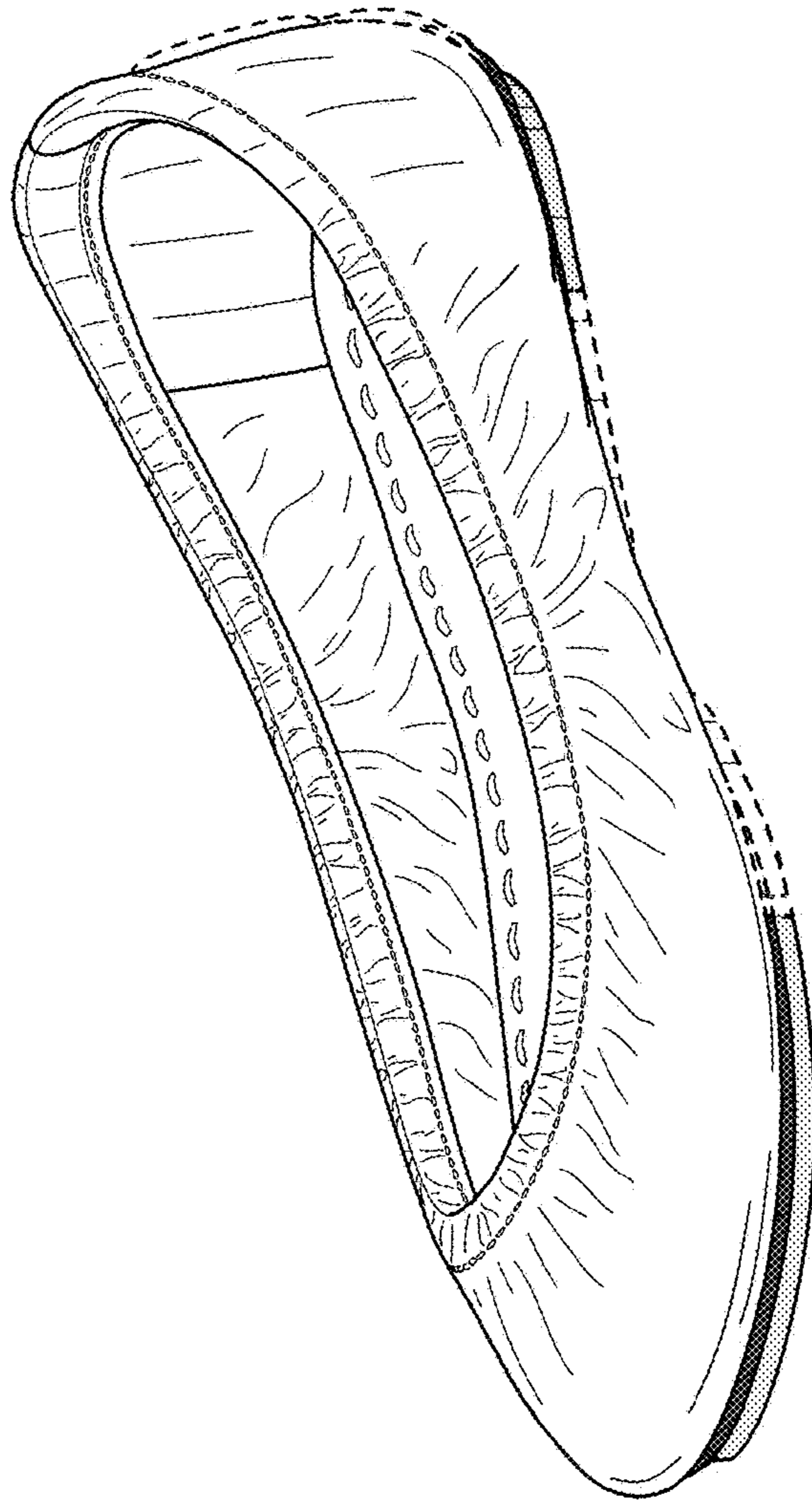


FIG. 92

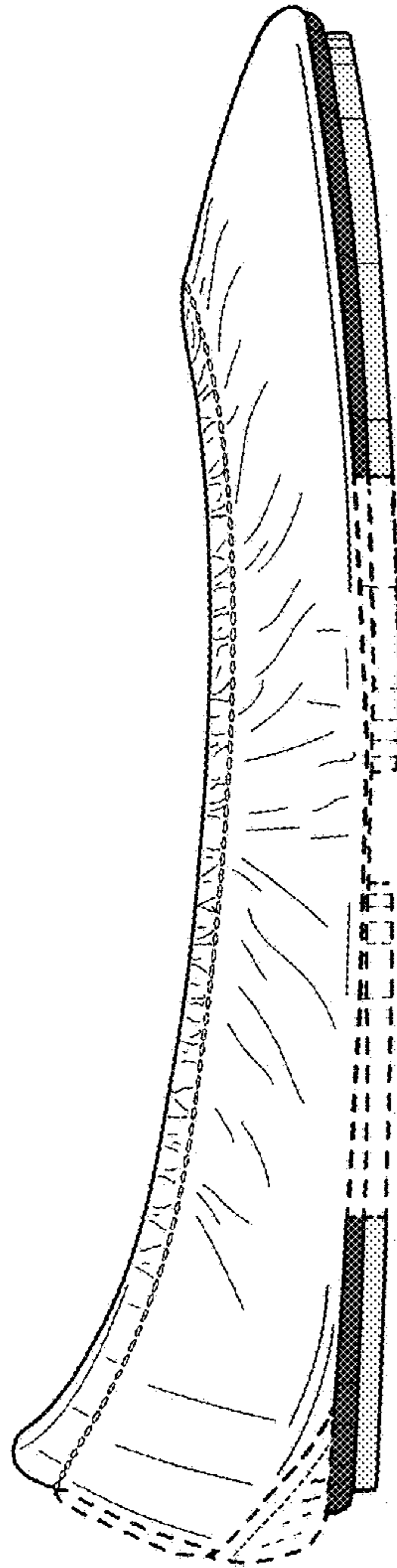


FIG. 93

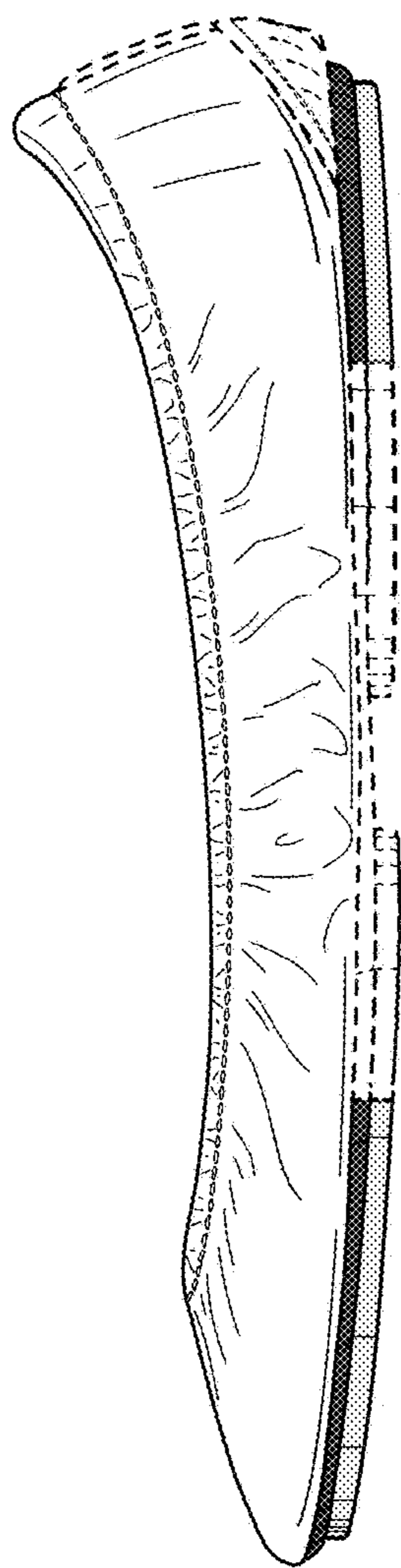


FIG. 94

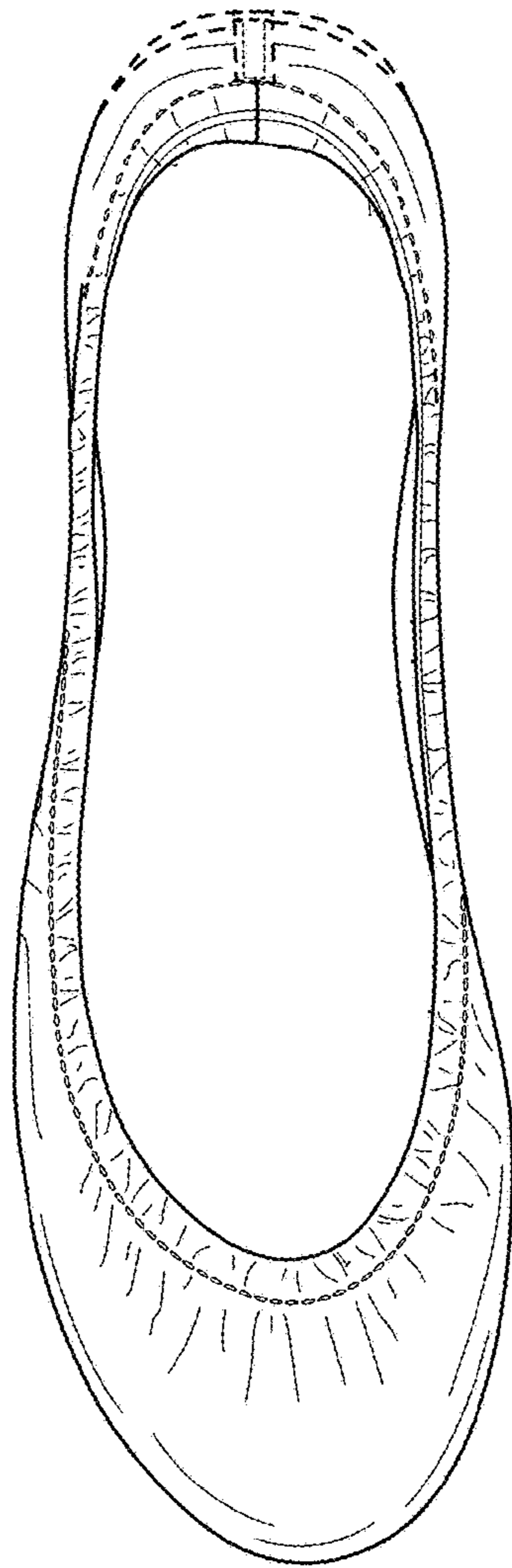


FIG. 95

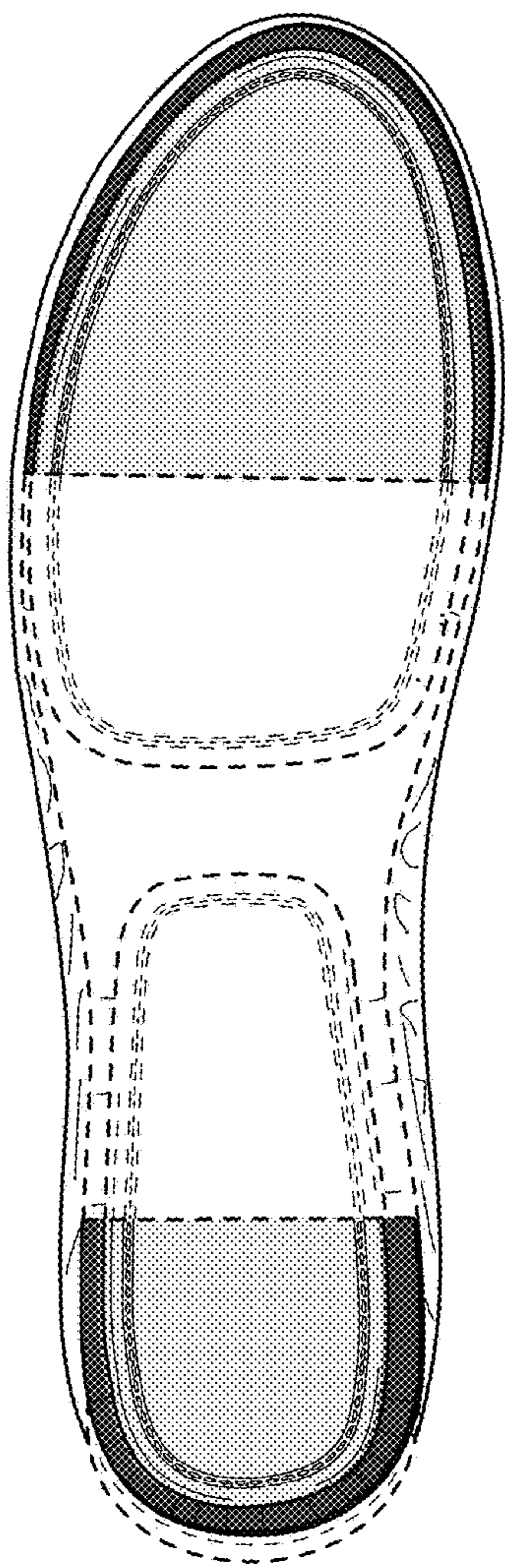


FIG. 96



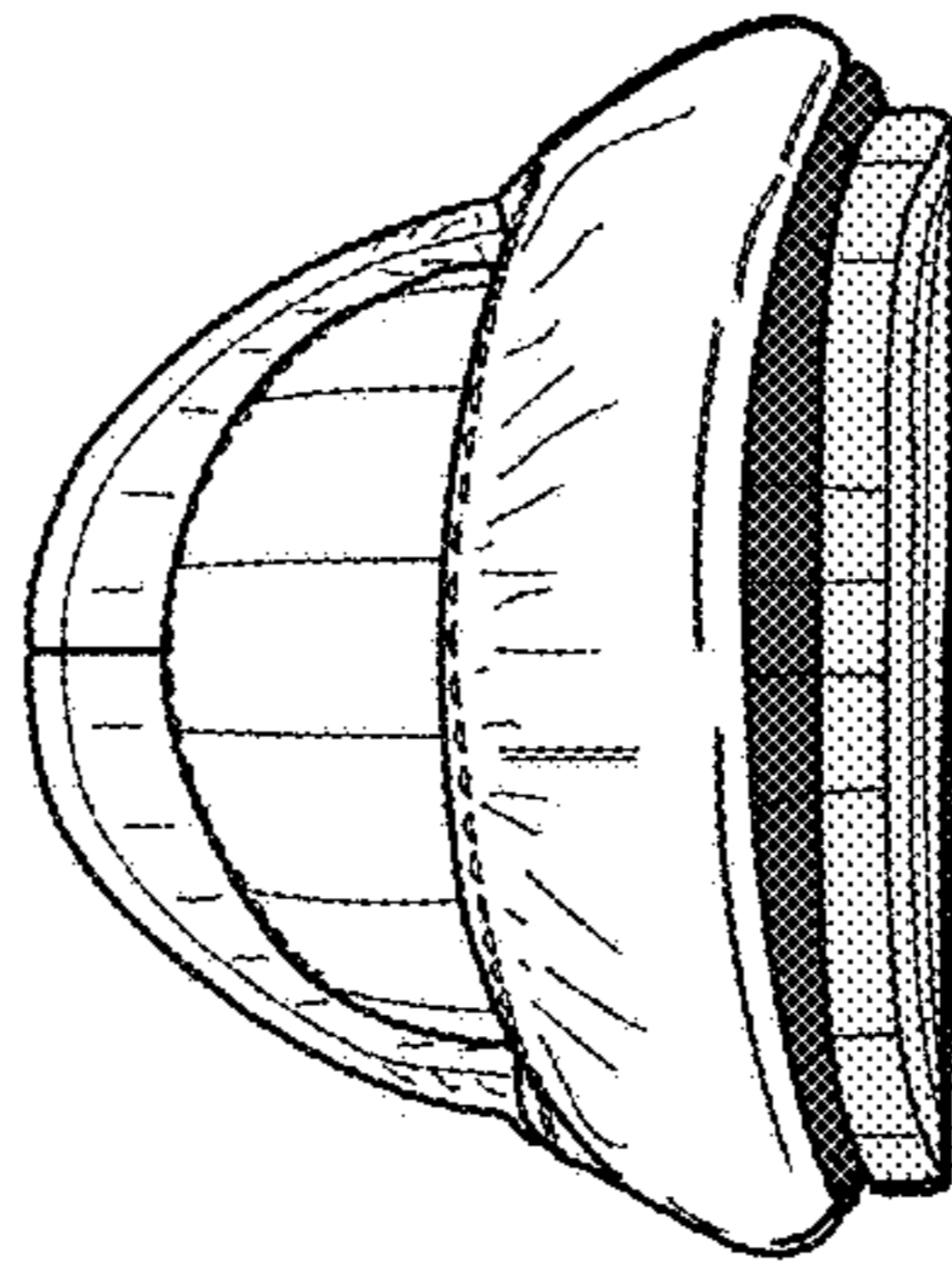


FIG. 97

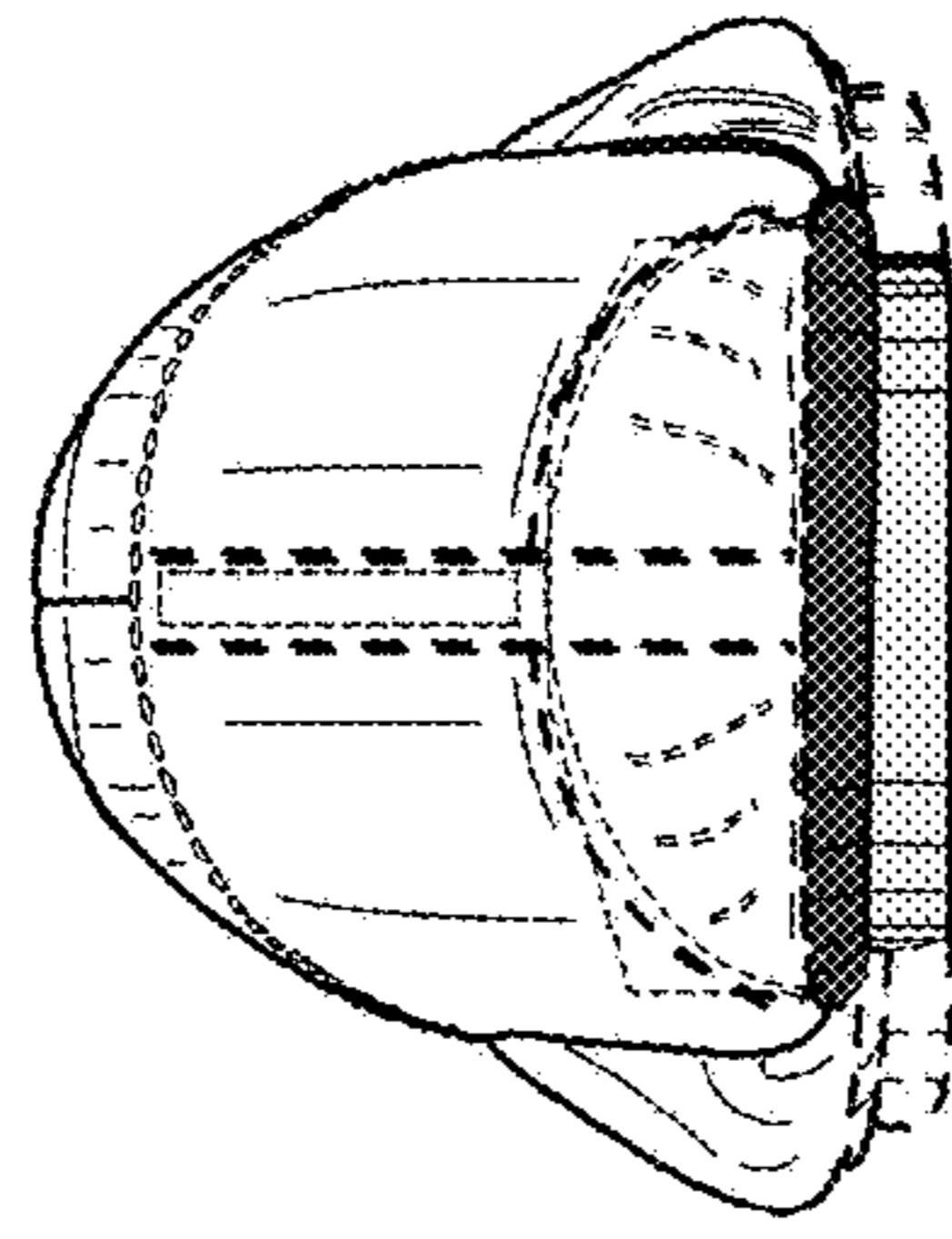


FIG. 98

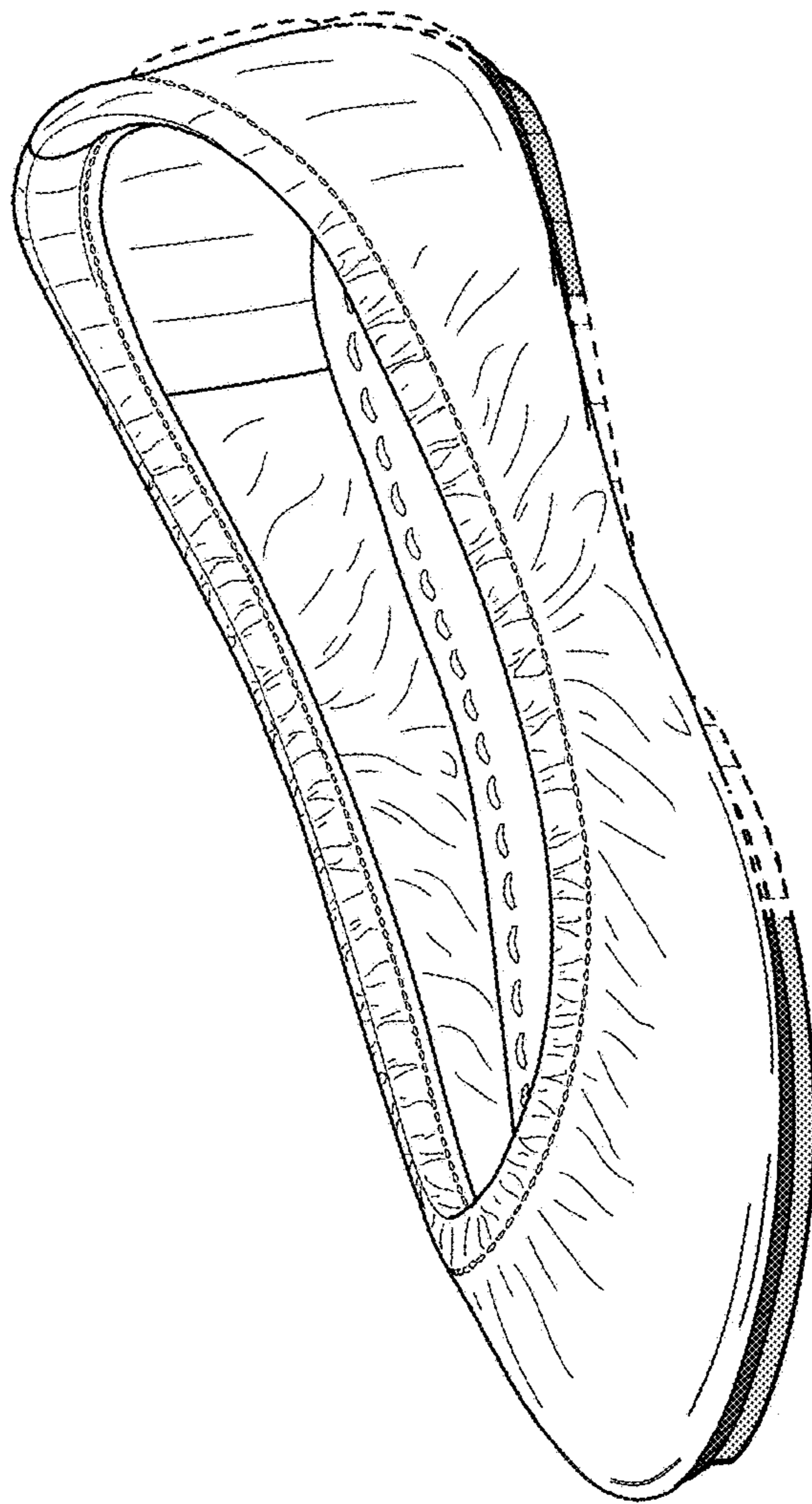


FIG. 99

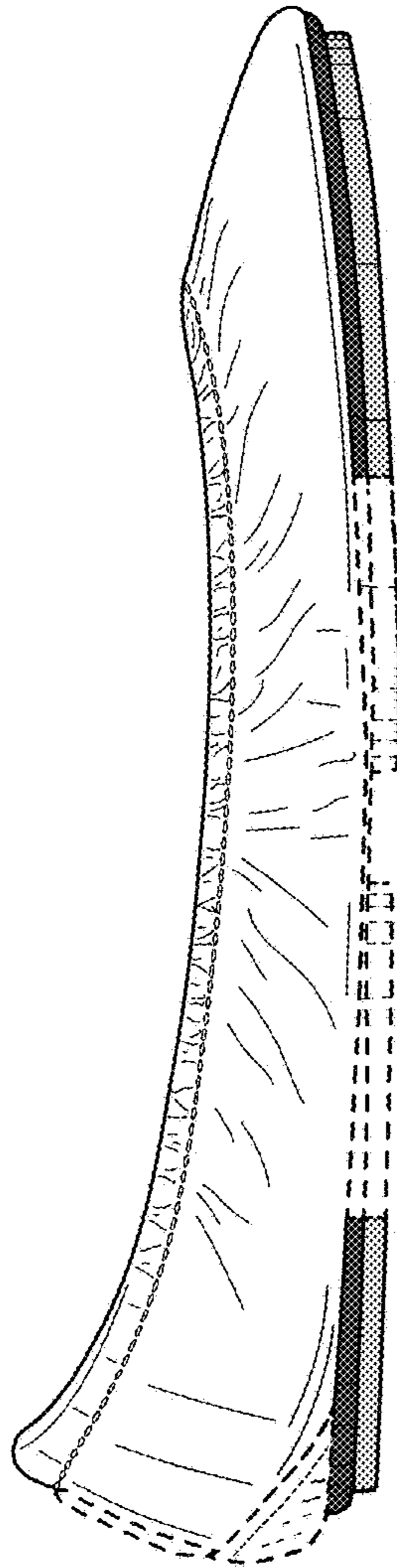


FIG. 100

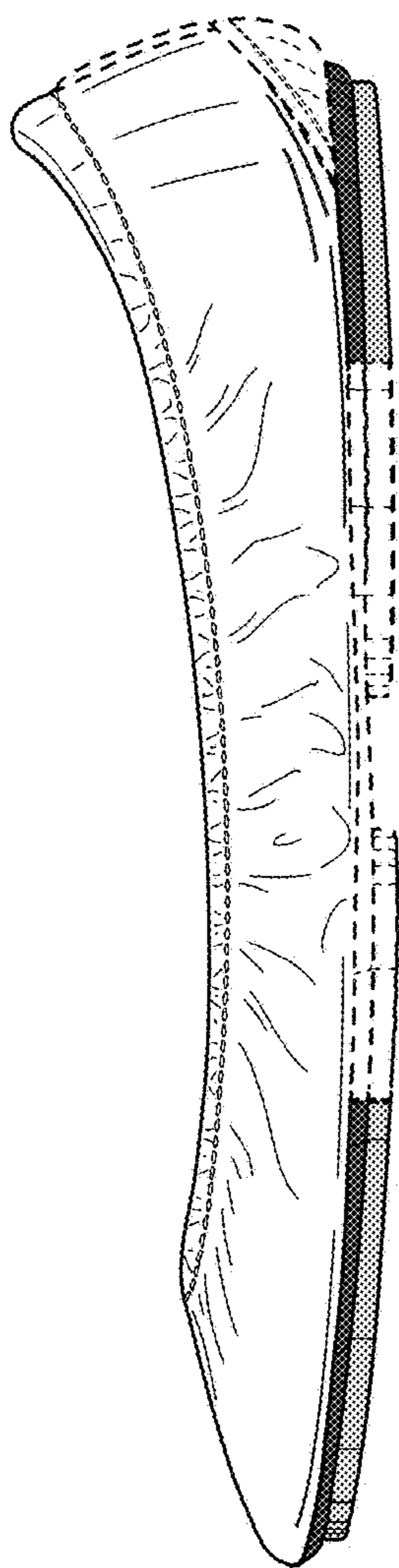


FIG. 101

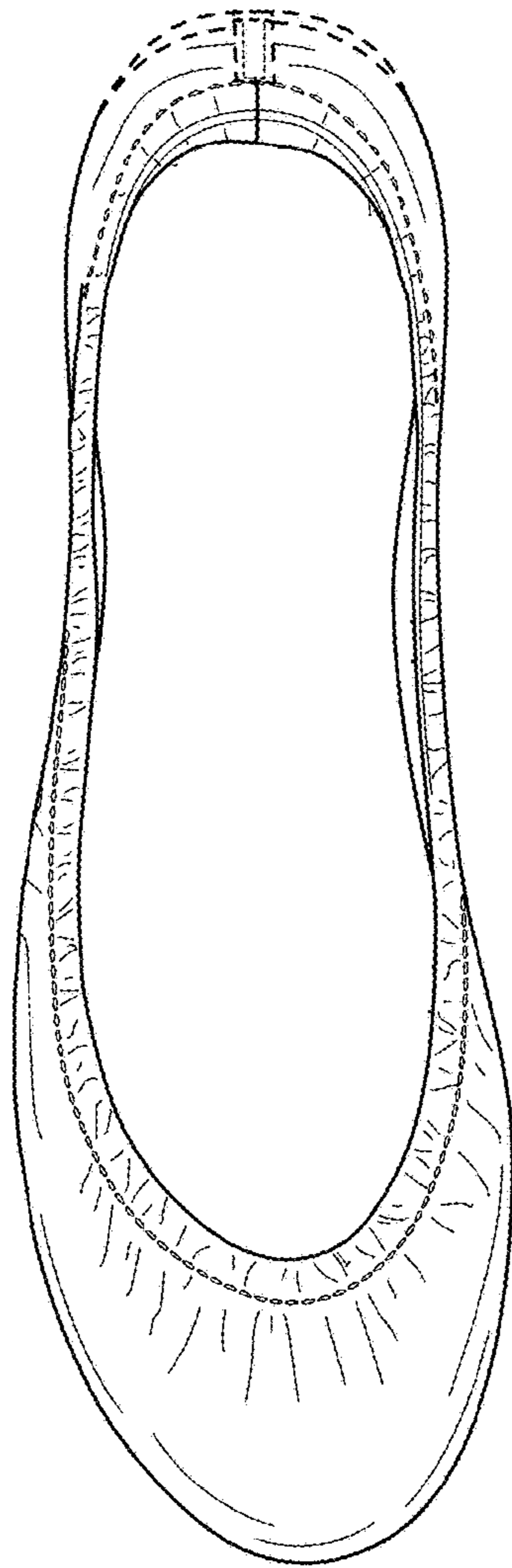


FIG. 102

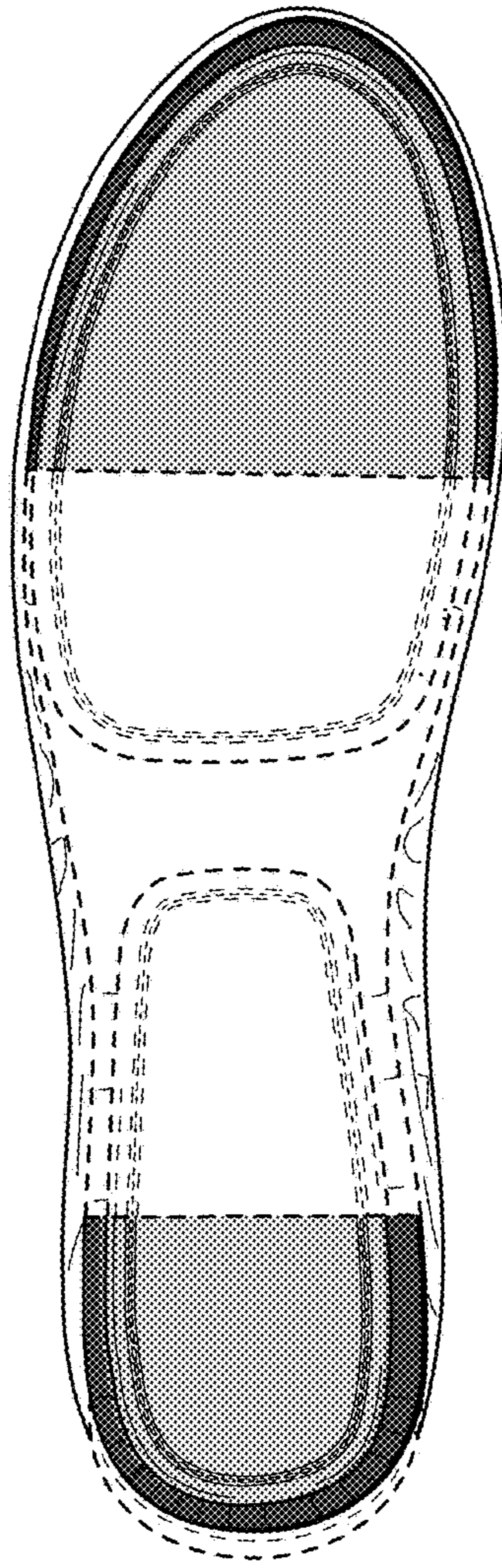


FIG. 103



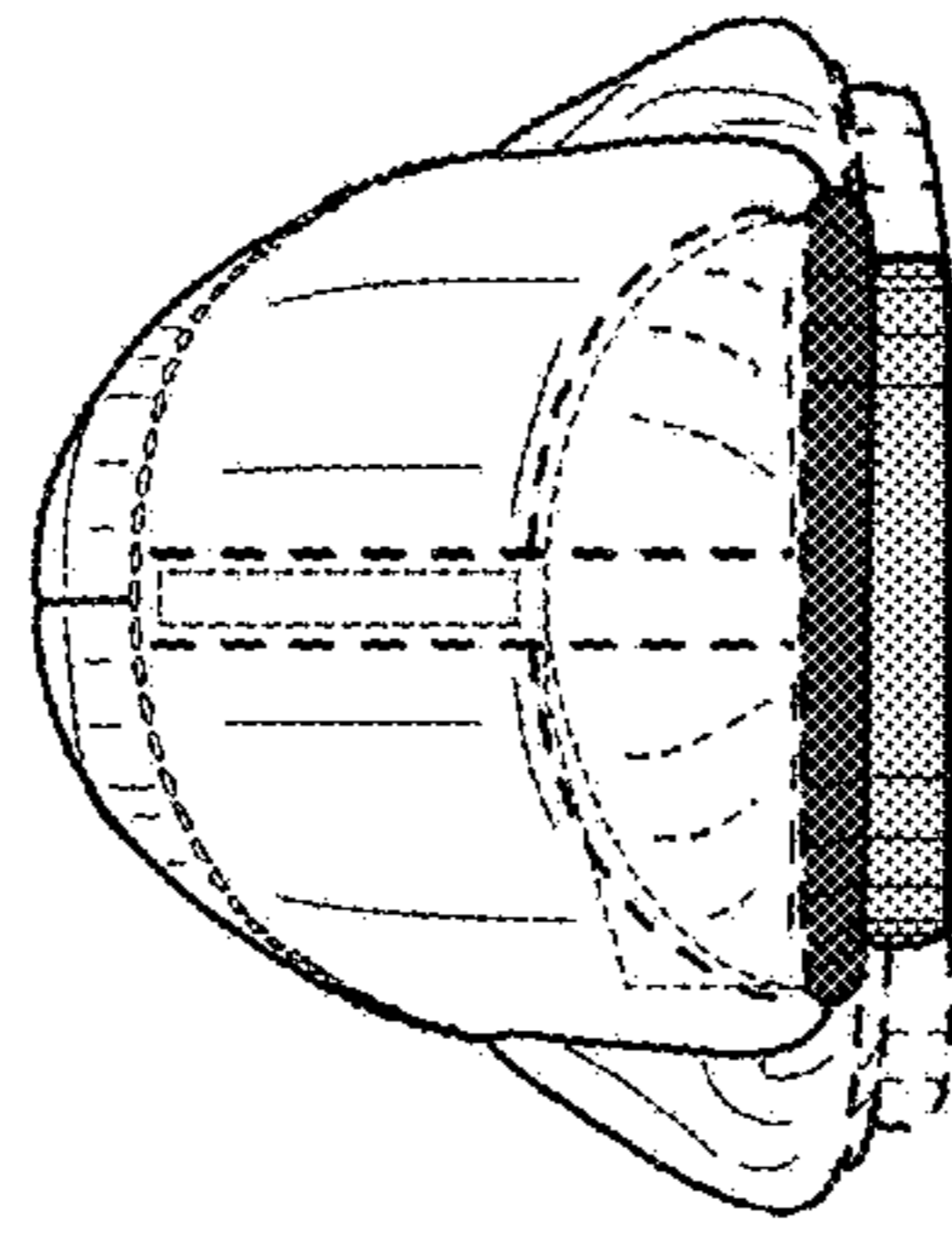


FIG. 105

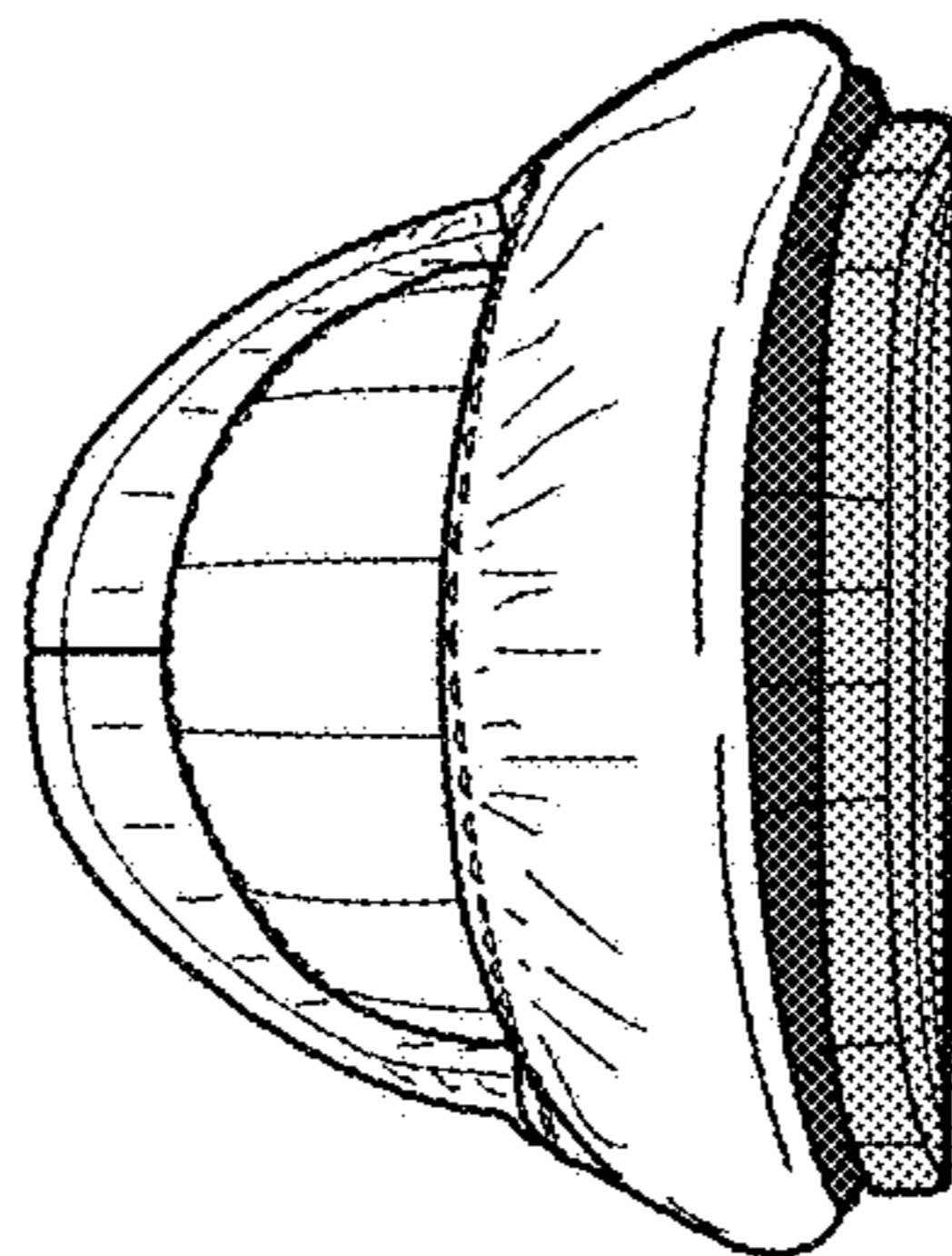


FIG. 104

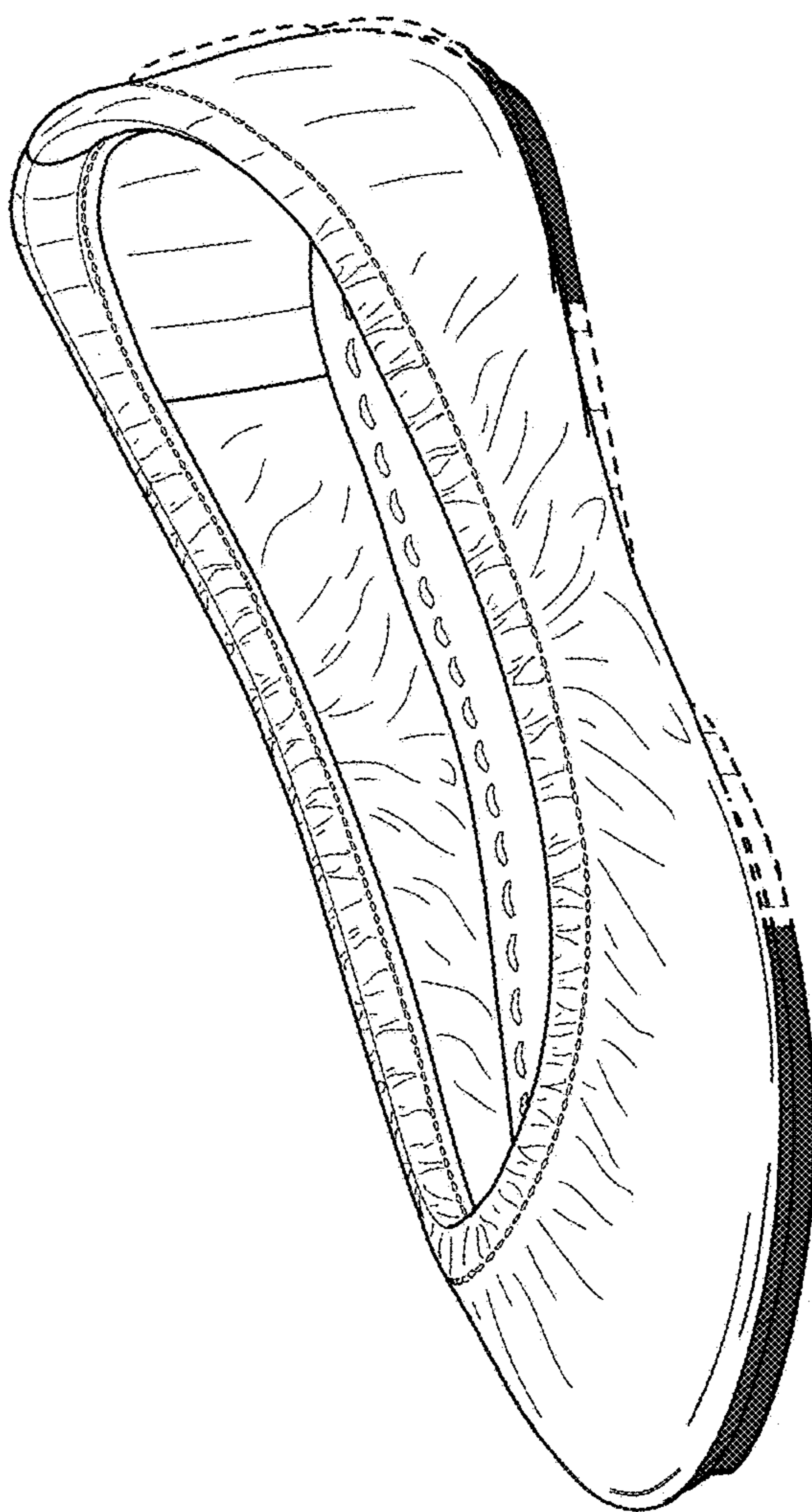


FIG. 106

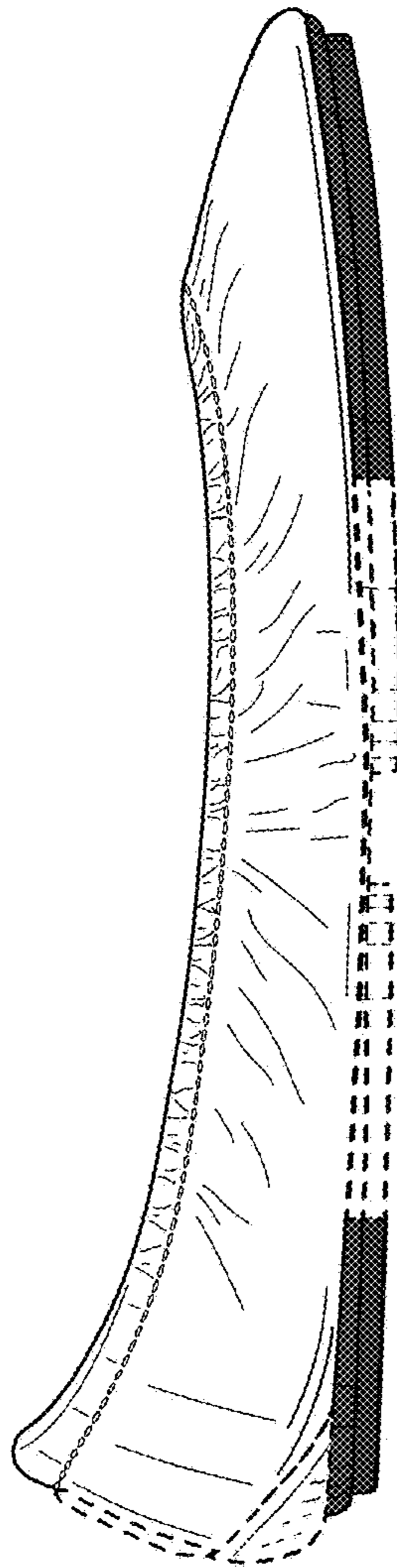


FIG. 107

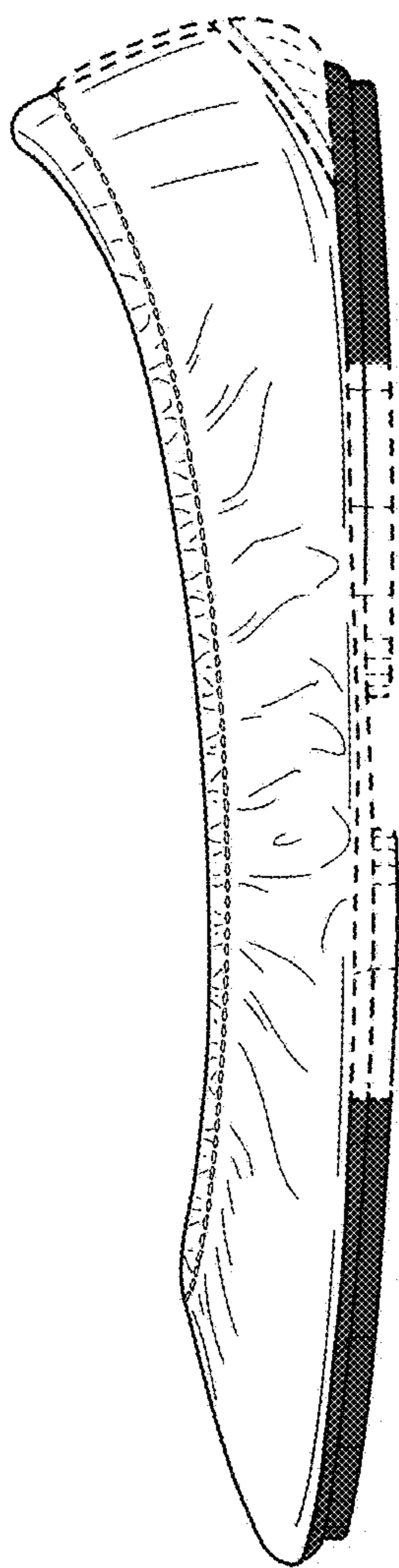


FIG. 108

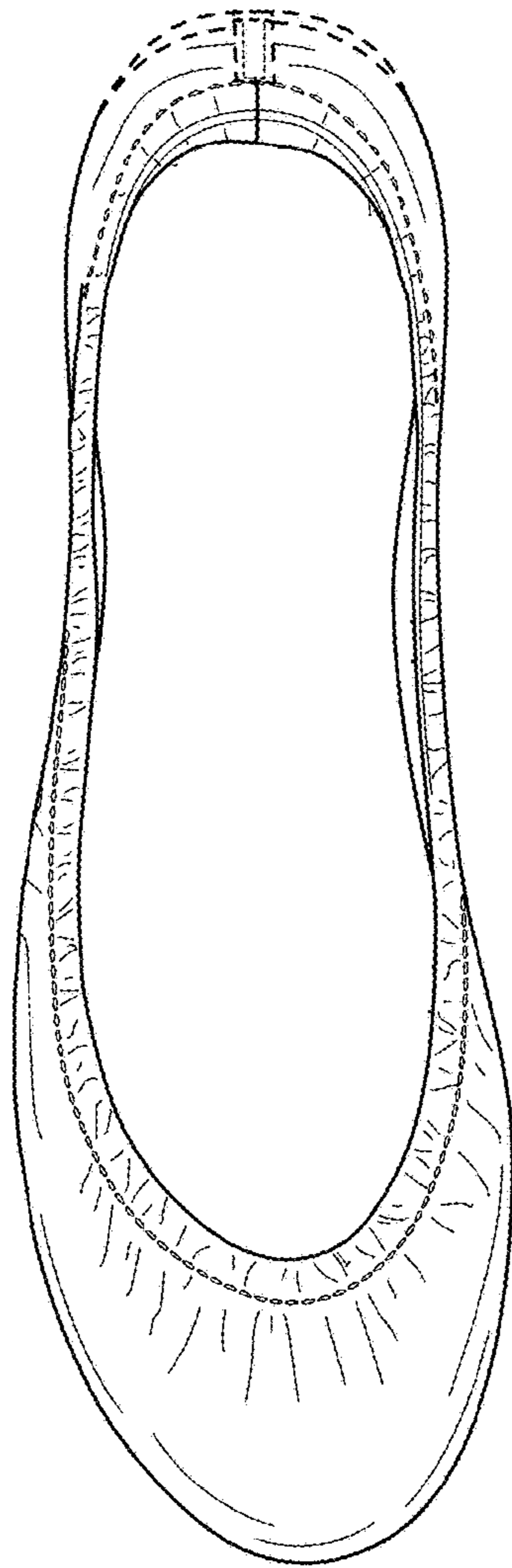


FIG. 109

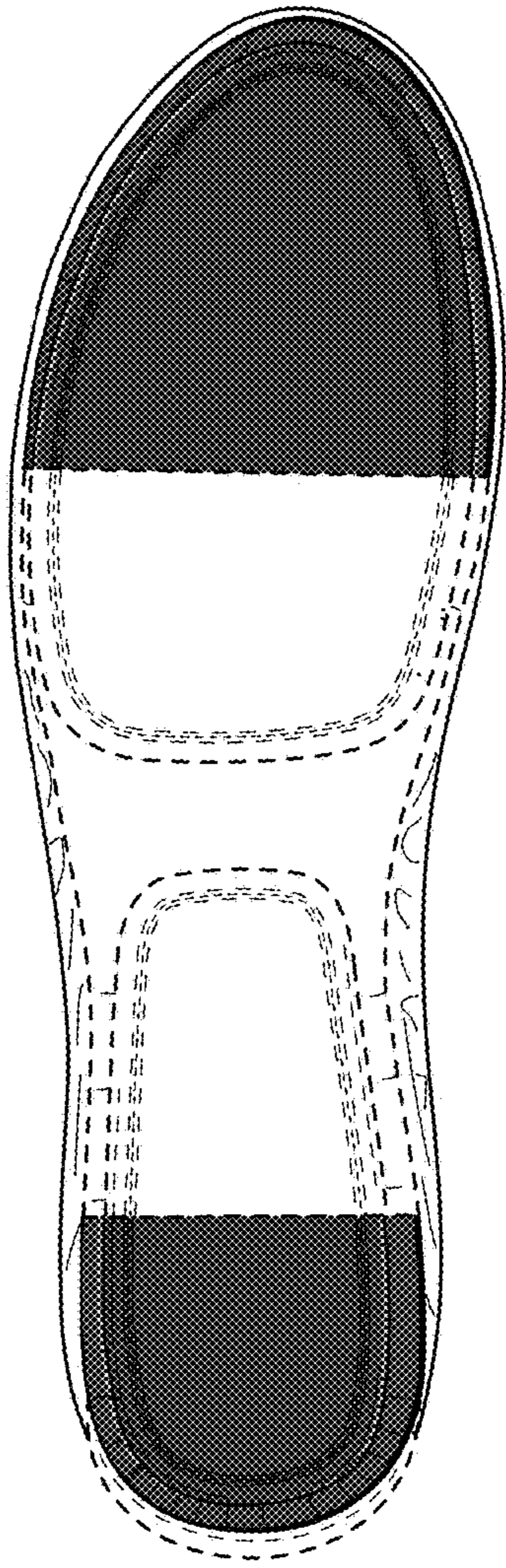


FIG. 110



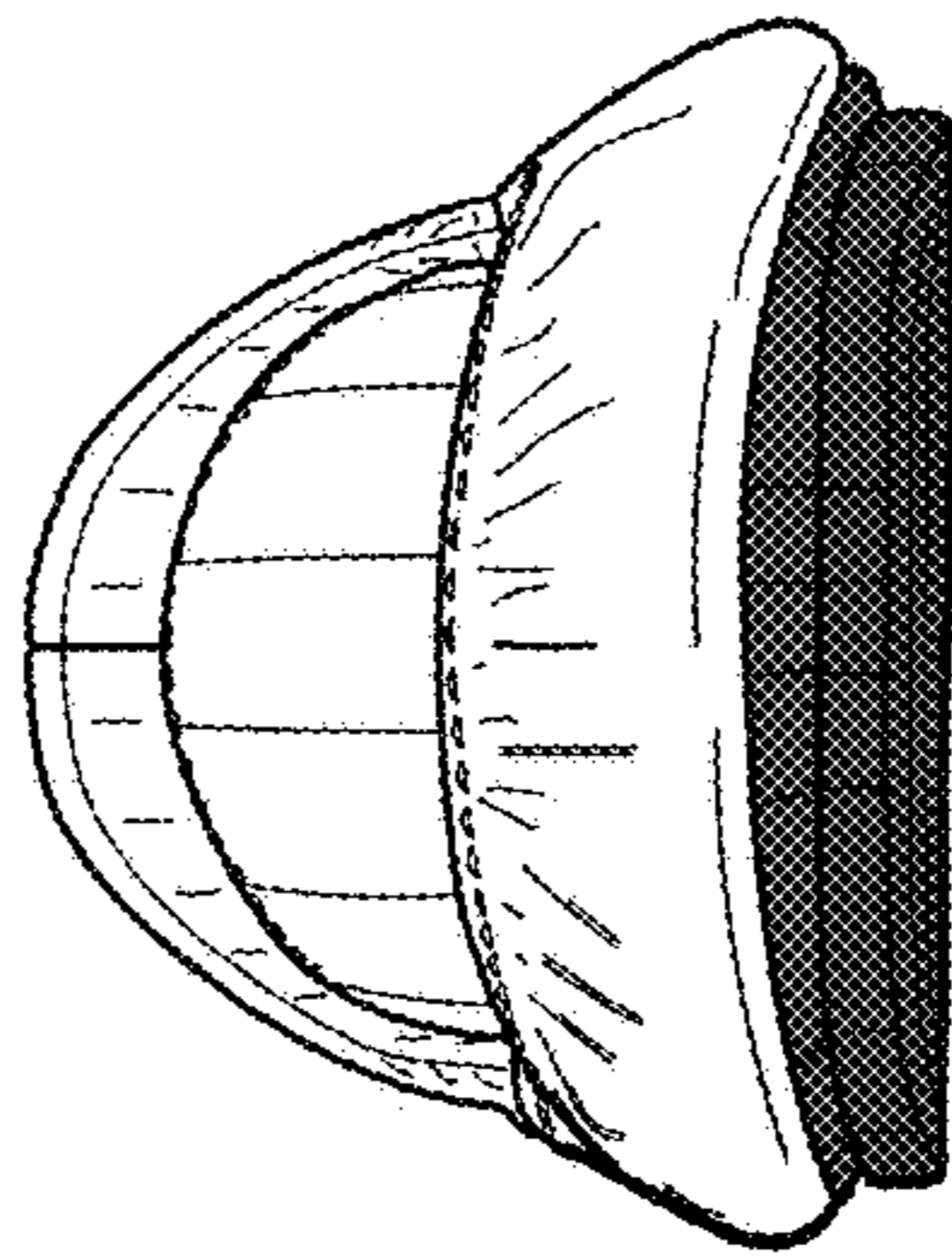


FIG. 111

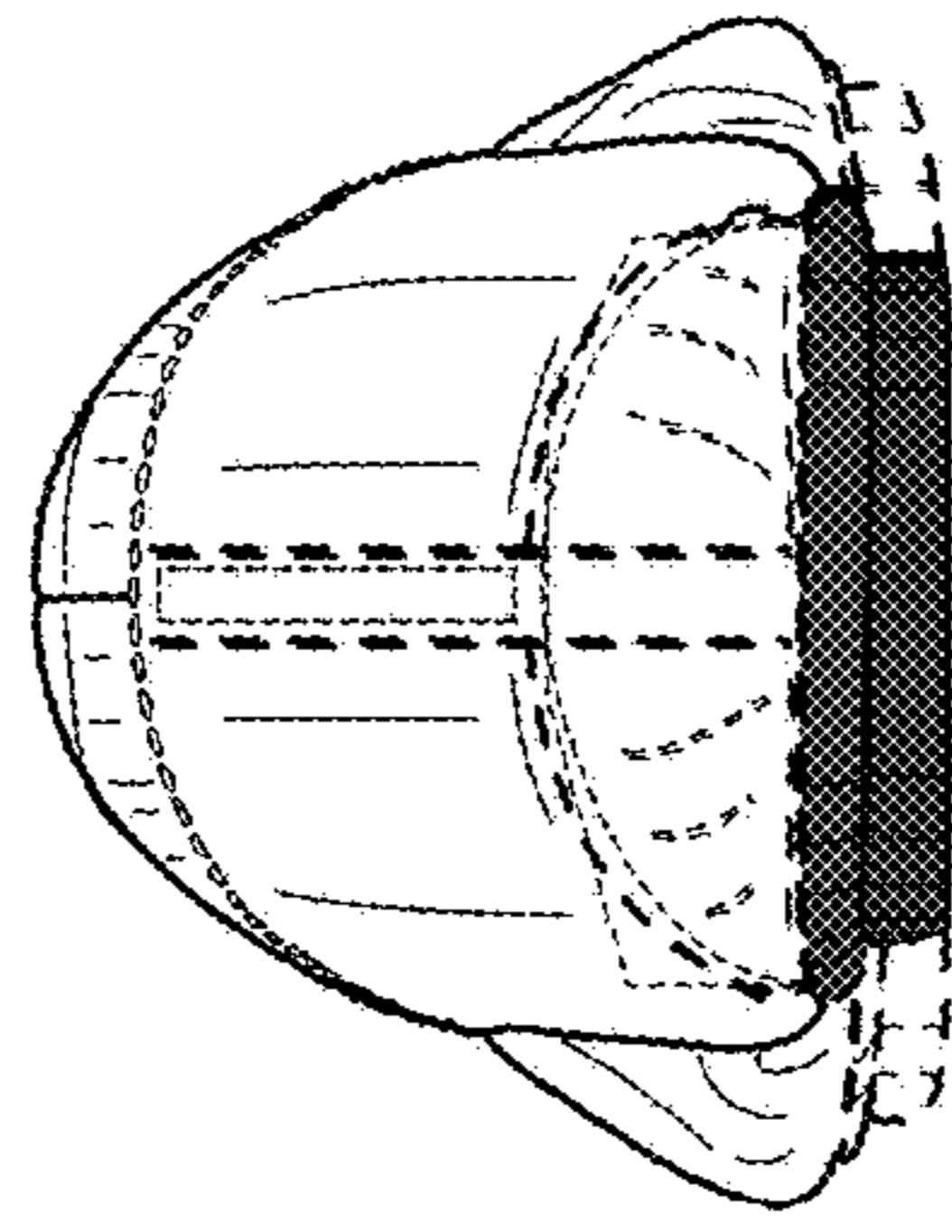


FIG. 112

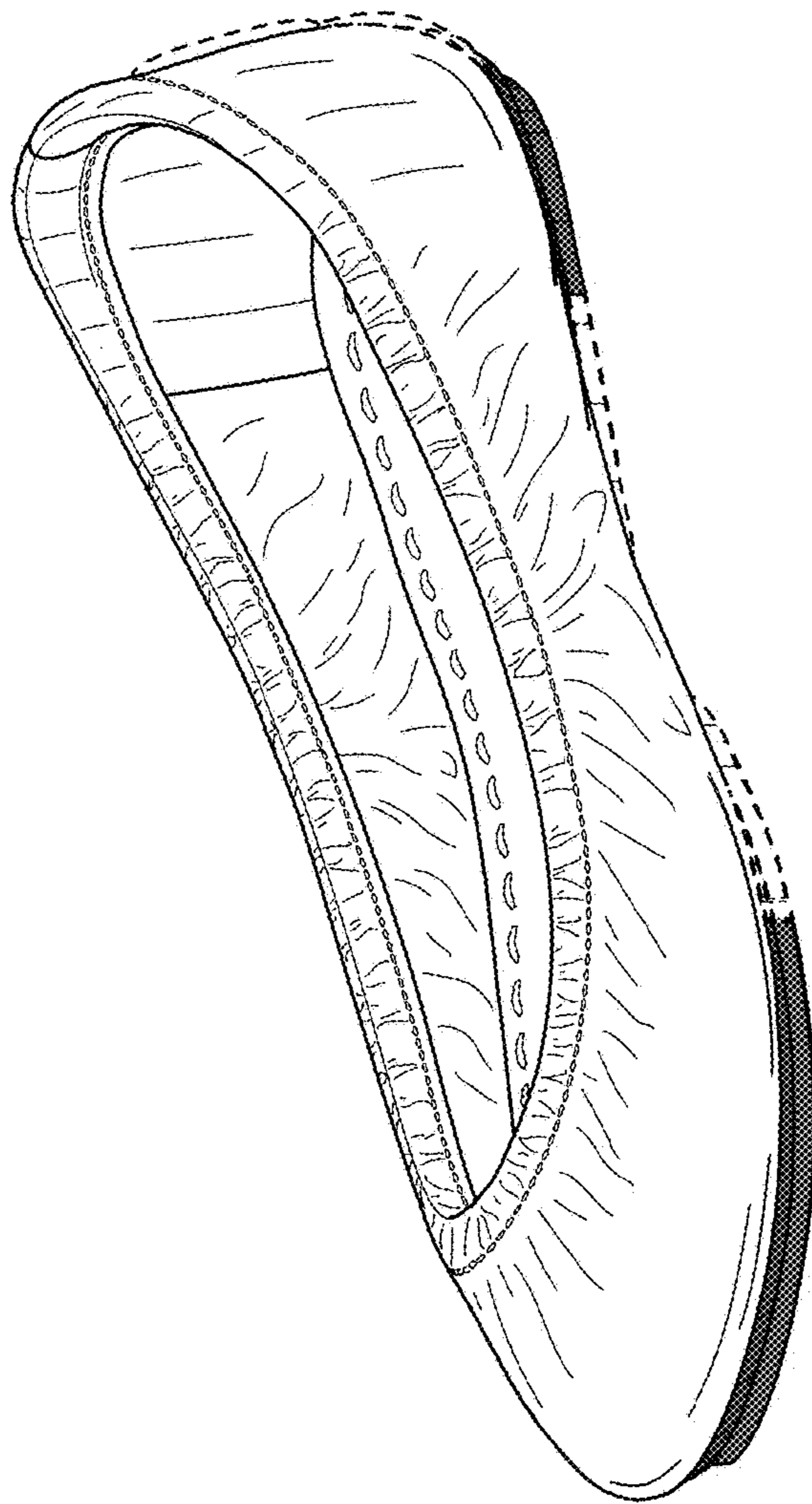


FIG. 113

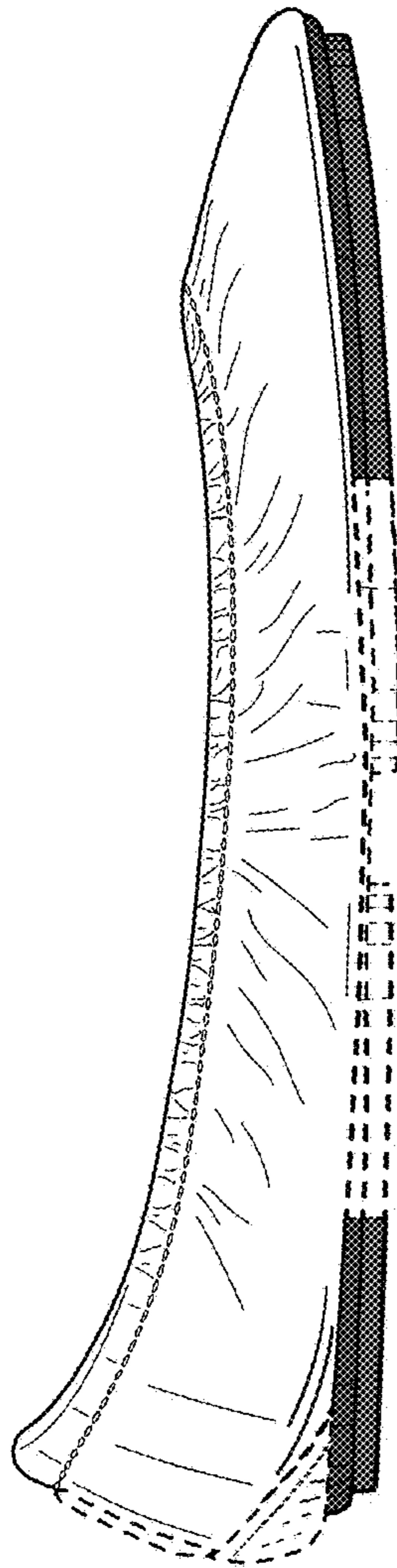


FIG. 114

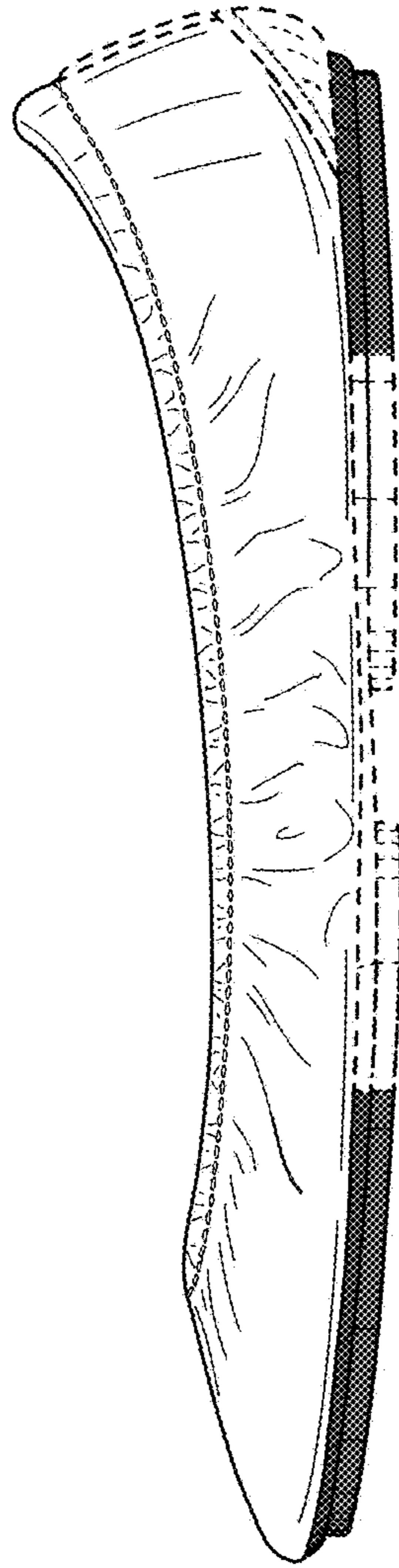


FIG. 115

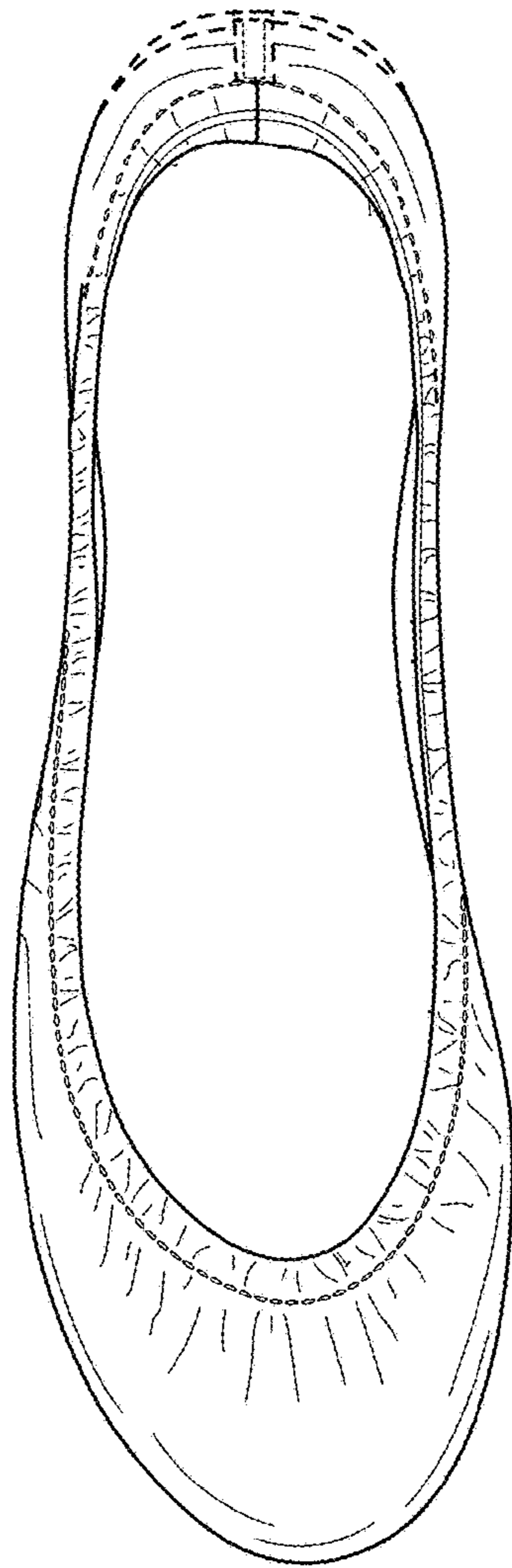


FIG. 116

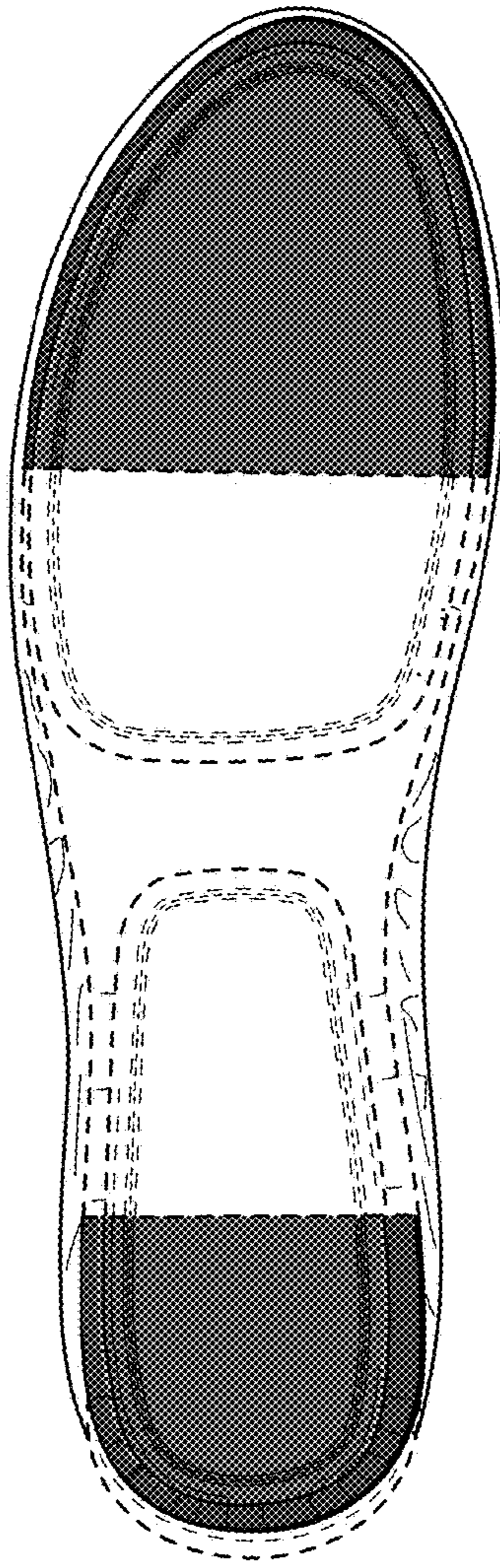


FIG. 117



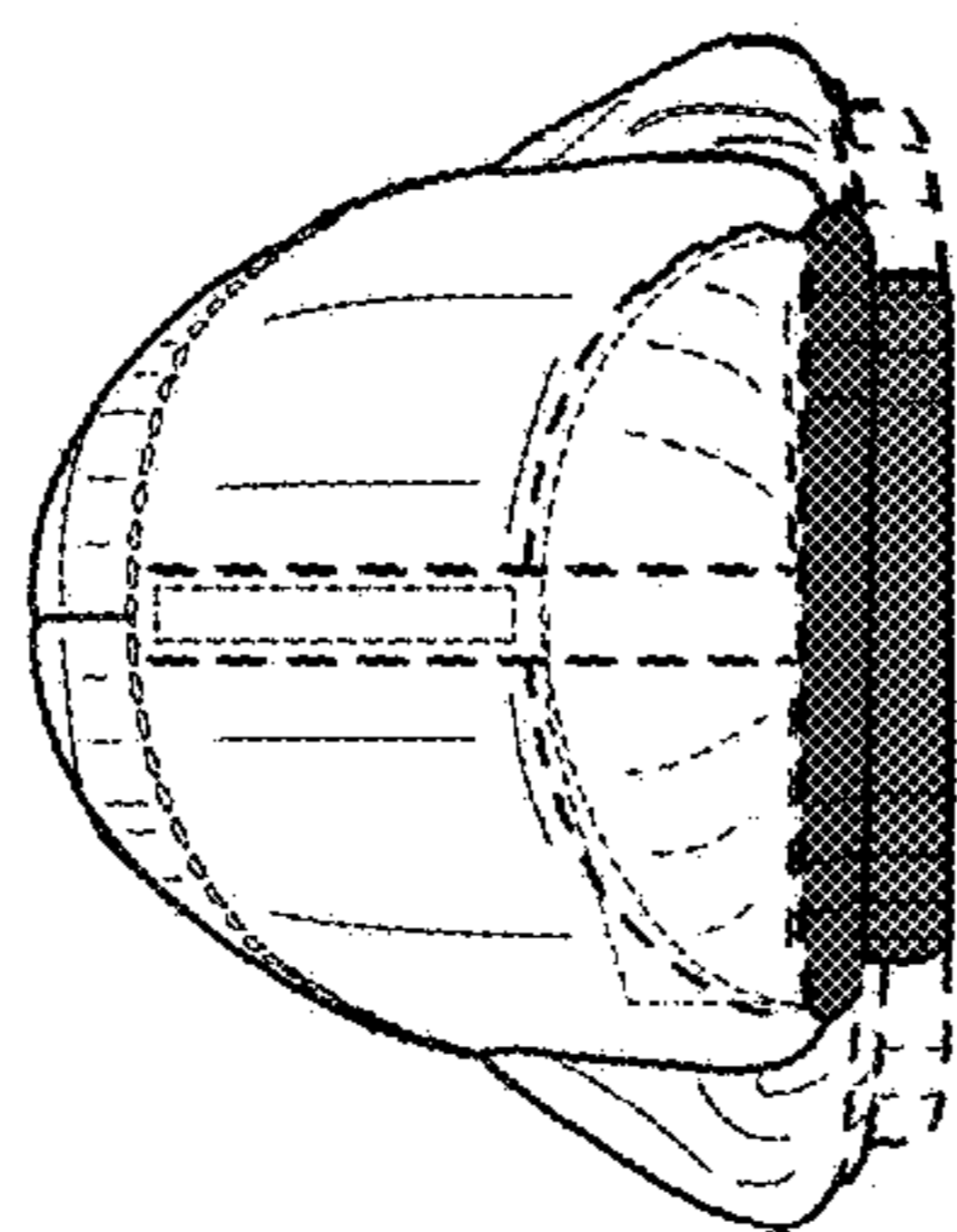


FIG. 119

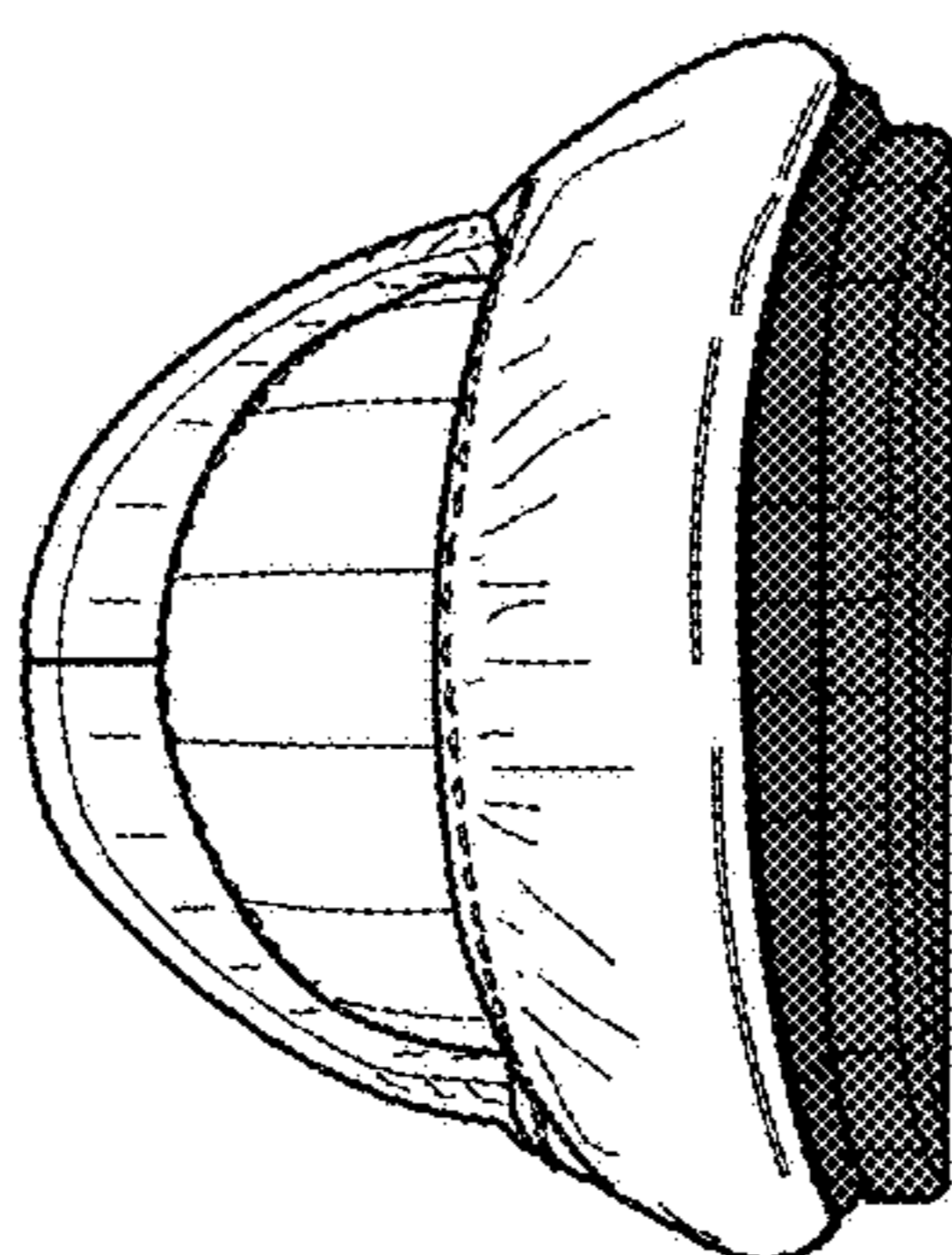


FIG. 118