

US00D966628S

(12) United States Design Patent (10) Patent No.:

Whyte

US D966,628 S

** Oct. 11, 2022 (45) Date of Patent:

(54)	FOOTWE	AR FOR A PET		
(71)	Applicant:	DOG E LITES INC., St-Laurent (CA)		
(72)	Inventor:	Robin Whyte, Quebec (CA)		
(73)	Assignee:	DOG E LITES INC., St-Laurent (CA)		
(**)	Term:	15 Years		
(21)	Appl. No.:	29/706,520		
(22)	Filed:	Sep. 20, 2019		
(51)	LOC (13)	Cl 30-01		
(52)	U.S. Cl.			
()		D30/146		
(58)	Field of Classification Search USPC D30/144, 145, 146, 147, 148, 150, 151.			
()				
		D30/199; D2/626, 829, 860, 897, 902,		
		D2/909, 914, 919, 943, 947, 980;		
	D24/188, 189, 192; D21/387; D9/650			
	CPC A01L 3/02; A01L 5/00; A01L 1/02; A01K			
		13/007; A01K 13/006		

(56)**References Cited**

U.S. PATENT DOCUMENTS

See application file for complete search history.

6,526,920	В1	*	3/2003	Griffin A01K 13/007
				119/850
D515,749	\mathbf{S}	*	2/2006	Alameddine D30/146
D529,238	\mathbf{S}	*	9/2006	Yun D30/146
D670,453	\mathbf{S}	*	11/2012	Knutson D30/146
D709,271	\mathbf{S}	*	7/2014	Levy D2/919
D869,782	\mathbf{S}	*	12/2019	Goldstein
D883,651	S	*	5/2020	Harmon D2/980
2006/0247566	$\mathbf{A}1$	*	11/2006	Gobet A61F 13/08
				602/62
2011/0255269	A1	*	10/2011	Liao A43B 3/00
				362/103
2015/0053148	$\mathbf{A}1$	*	2/2015	Huang D03D 1/00
				119/850

2016/0143250 A1*	5/2016	Bobko A01K 13/007
		168/1
2016/0227739 A1*	8/2016	Yang A01K 13/007
2020/0296930 A1*	9/2020	Whyte A01K 13/007

OTHER PUBLICATIONS

"GF Pet: ElastoFit Boots". Found online Jul. 26, 2021 at gfpet.com. Reference dated Oct. 29, 2020. Retrieved from https://web.archive. org/web/20201029215202/https://www.gfpet.com/product-page/ elastofit-boots.*

(Continued)

Primary Examiner — Kendra Leslie Hamilton (74) Attorney, Agent, or Firm — Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C.

(57)CLAIM

The ornamental design for a footwear for a pet, as shown and described.

DESCRIPTION

FIG. 1 is a front, right perspective view of a footwear for a pet showing my new design;

FIG. 2 is a rear, right perspective view thereof;

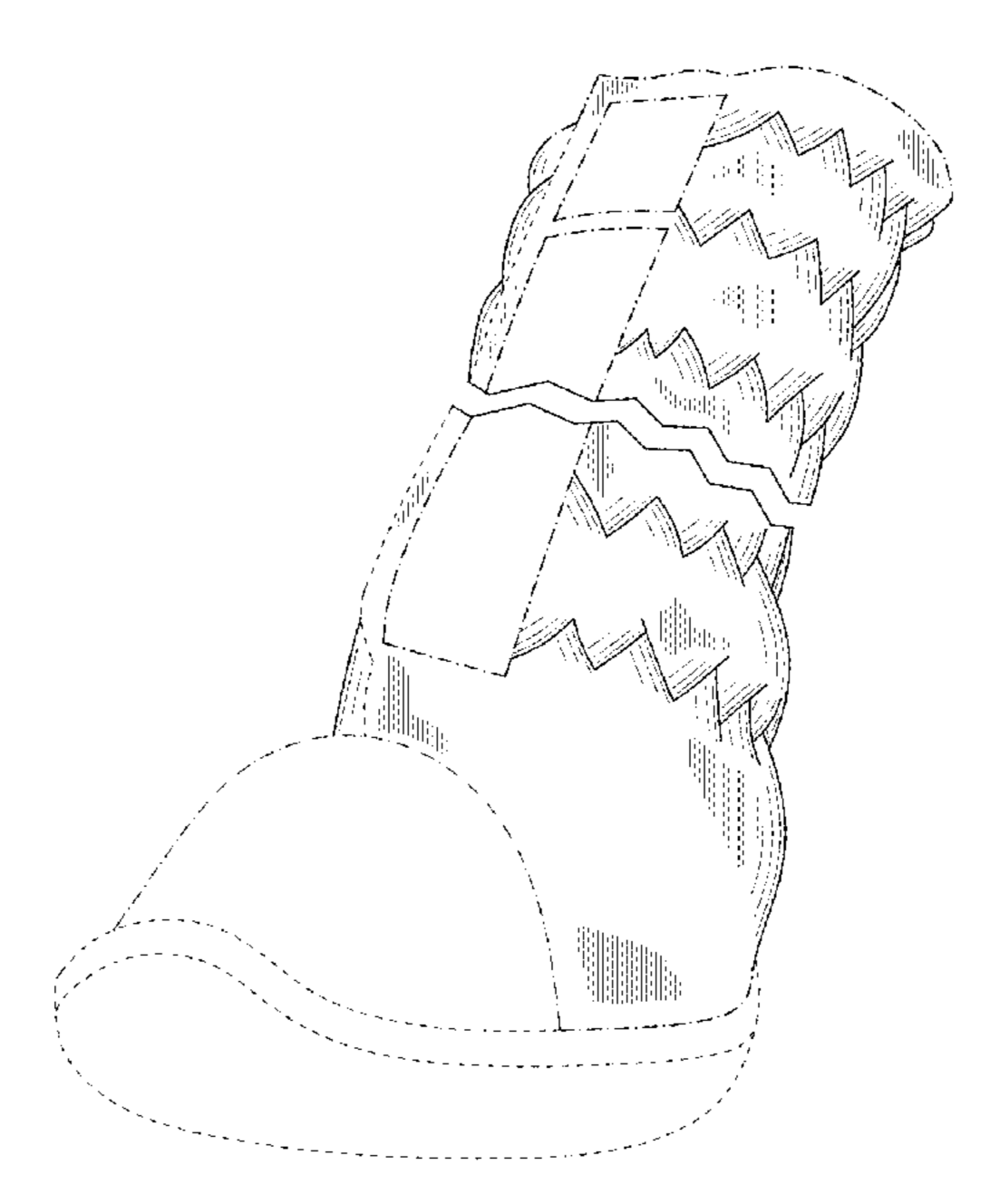
FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof; and,

FIG. 5 is a right elevational view thereof.

The dash-dash broken lines show portions of the footwear for a pet that form no part of the claimed design. The dash-dot broken lines illustrate boundary lines that form no part of the claimed design. The unshaded areas within the dash-dot broken lines form no part of the claimed design. The footwear for a pet is shown with a symbolic break in its upper portion. The appearance of any portion of the footwear for a pet between the zigzag break lines forms no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

"Woof Wear: Medical Hoof Boot". Found online May 19, 2020 at leonardcoombe.co.uk. Reference dated Oct. 28, 2016. Retrieved from https://tineye.com/search/c2a5a66c6b49b3320241d6ee7be36217ae124c48?page=1&sort=crawl_date&order=asc&extension_ver=chrome-1.3.0.*
"Medipaw: Rugged Boot". Found online Jul. 26, 2021 at facebook.

com. Reference dated Aug. 1, 2017. Retrieved from https://www.facebook.com/MedipawProducts/photos/a.729143213890543/884683865003143/?type=3.*

"Fashion Pet: Performance Waterproof Boots". Found online Jun. 6, 2016 at amazon.com. Reference dated Jun. 27, 2014. Retrieved from http://www.amazon.com/Fashion-Pet-Performance-Waterproof-Boots/dp/B00K781BTY/ref=cm_cr_arp_d_product_top?.*

^{*} cited by examiner



FIG. 1

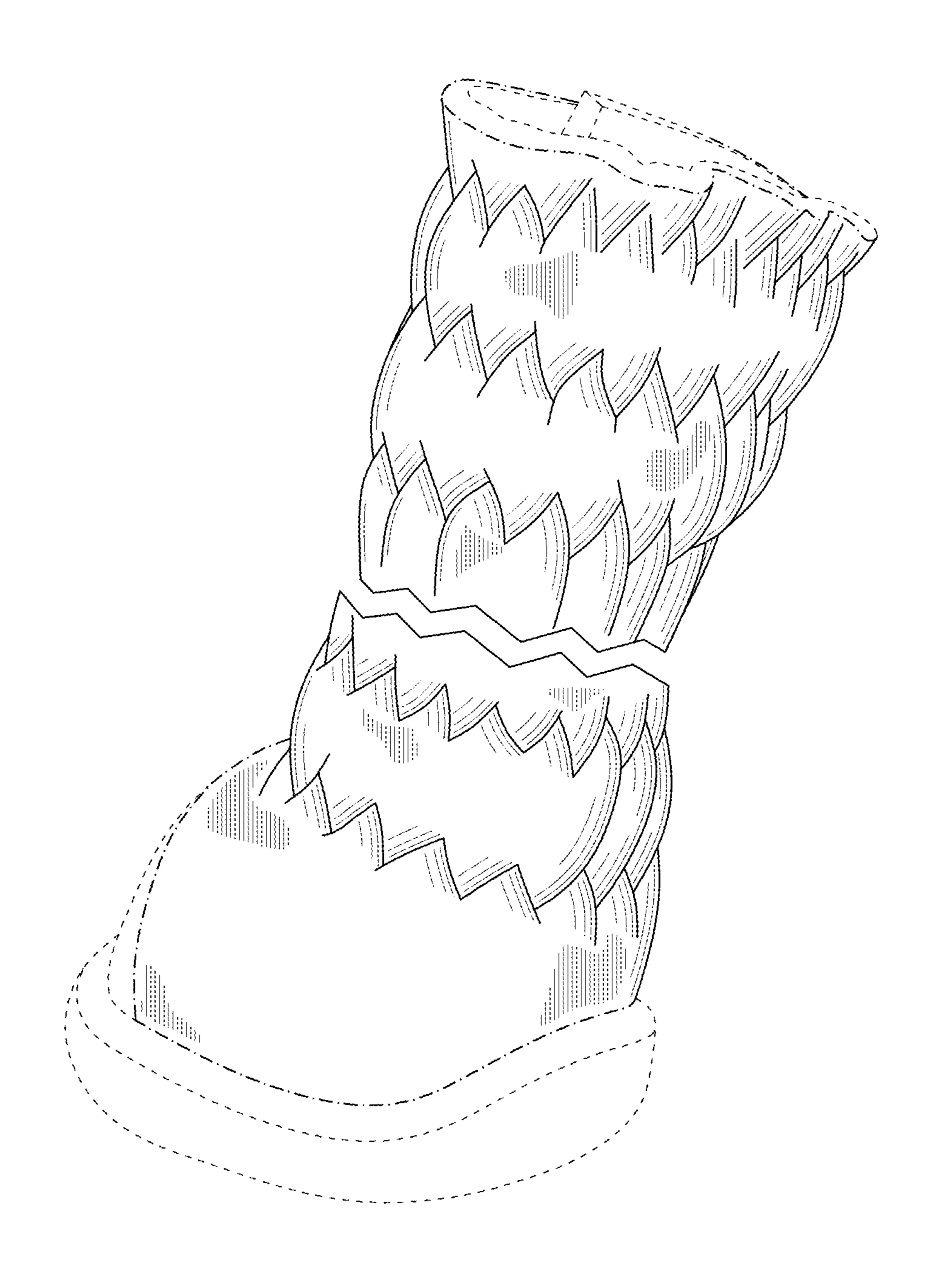


FIG. 2

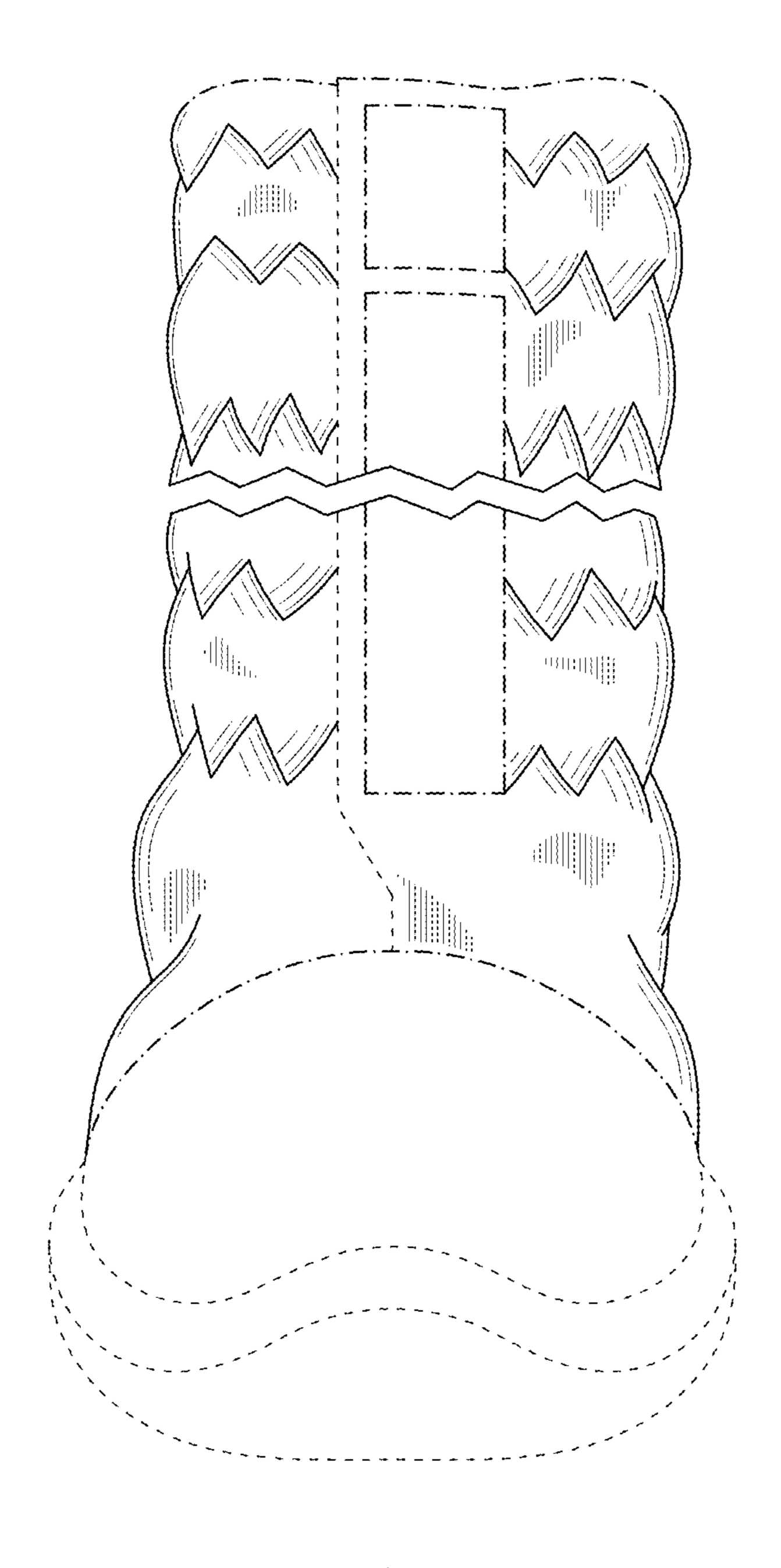


FIG. 3

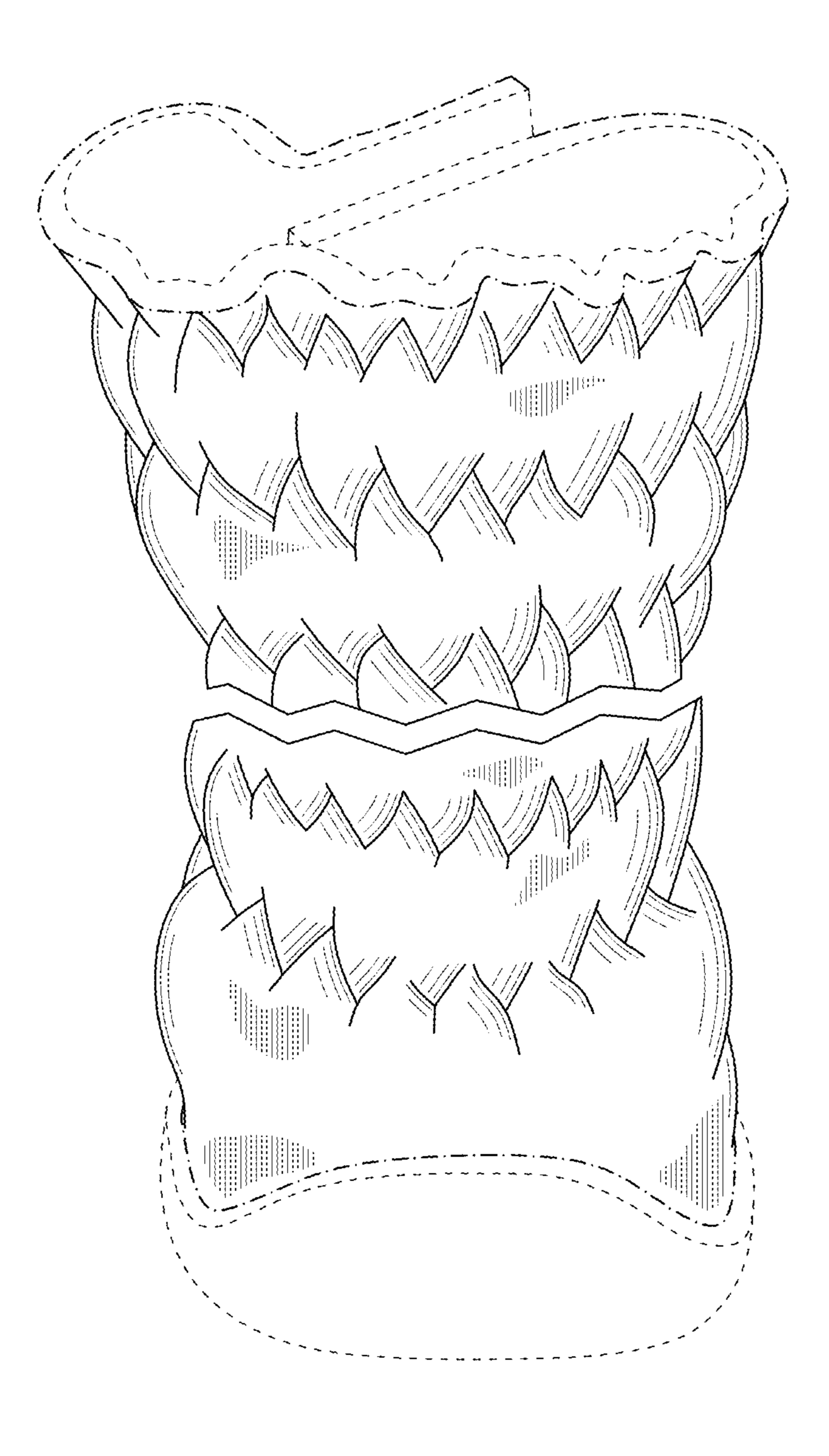


FIG. 4

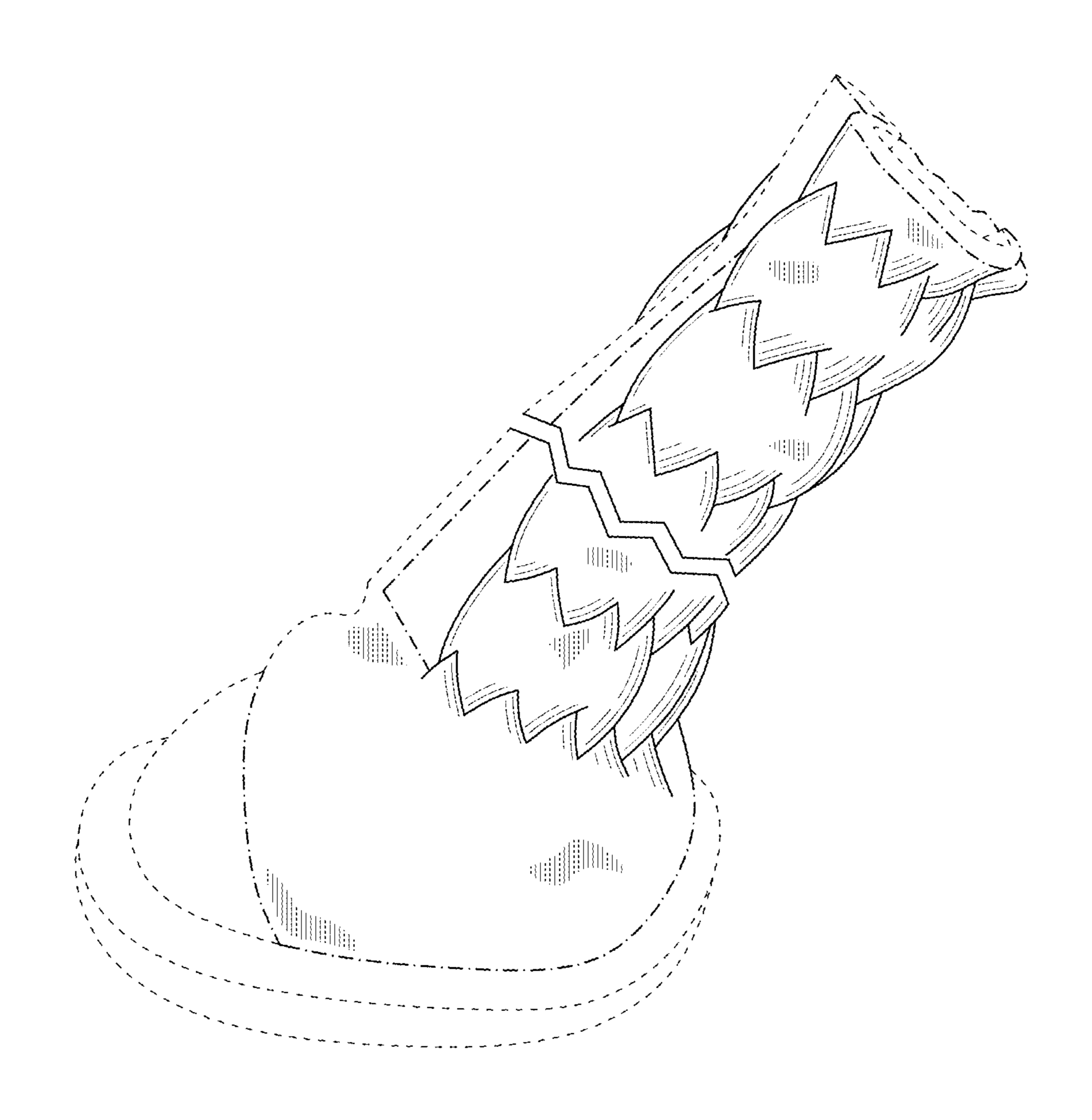


FIG. 5