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Drobot et al.

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(54) TWIST IN SHELVING SUPPORT BRACKET ARM AND SUPPORT ASSEMBLY

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(**) Term: 14 Years

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Related U.S. Application Data

(63) Continuation of application No. 12/630,936, filed on Dec. 4, 2009, now abandoned, and a continuation of application No. 13/328,090, filed on Dec. 16, 2011, which is a continuation-in-part of application No. 12/630,936, filed on Dec. 4, 2009, now abandoned.

(51)	LOC (9) Cl
(52)	U.S. Cl
(58)	Field of Classification Search D8/349,
	D8/354, 363, 371, 373, 380, 381; D6/418,
	D6/449, 466, 491, 512, 553, 572; 248/235,
	248/246, 247, 249, 250, 251, 200; 211/103,
	211/42, 185, 70.6

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D367,221 S *	2/1996	Burgasser et al	D8/381
D411,738 S *	6/1999	Raasch et al	D8/381
2011/0132853 A1*	6/2011	Drobot et al	211/42

^{*} cited by examiner

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(57) CLAIM

The ornamental design twist in shelving support bracket arm and support assembly, as shown and described.

DESCRIPTION

FIG. 1 is front view of the twist in shelving support bracket arm and support assembly.

FIG. 2 is right hand view of the twist in shelving support bracket arm and support assembly, along with a detailed cut away view to show the shelving arm twist in cam and a lower locking tab; and a detail view of the top flexible covering.

FIG. 3 is left hand view of the twist in shelving support bracket arm and support assembly.

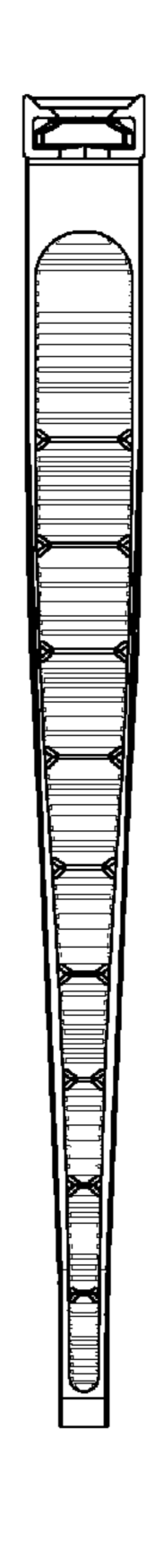
FIG. 4 is a bottom view of the twist in shelving support bracket arm and support assembly.

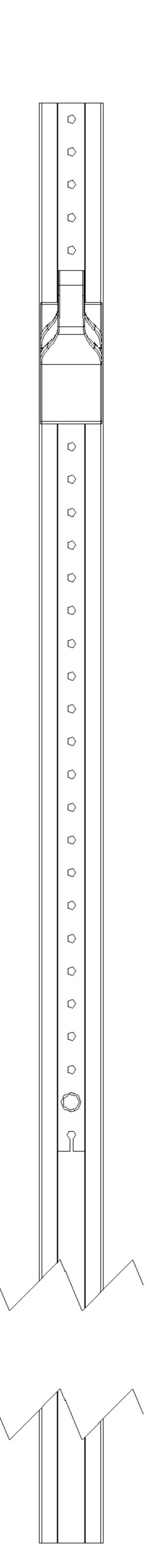
FIG. 5 is a top view of the twist in shelving support bracket arm and support assembly; and,

FIG. 6 is an isometric view of the twist in shelving support bracket arm and support assembly.

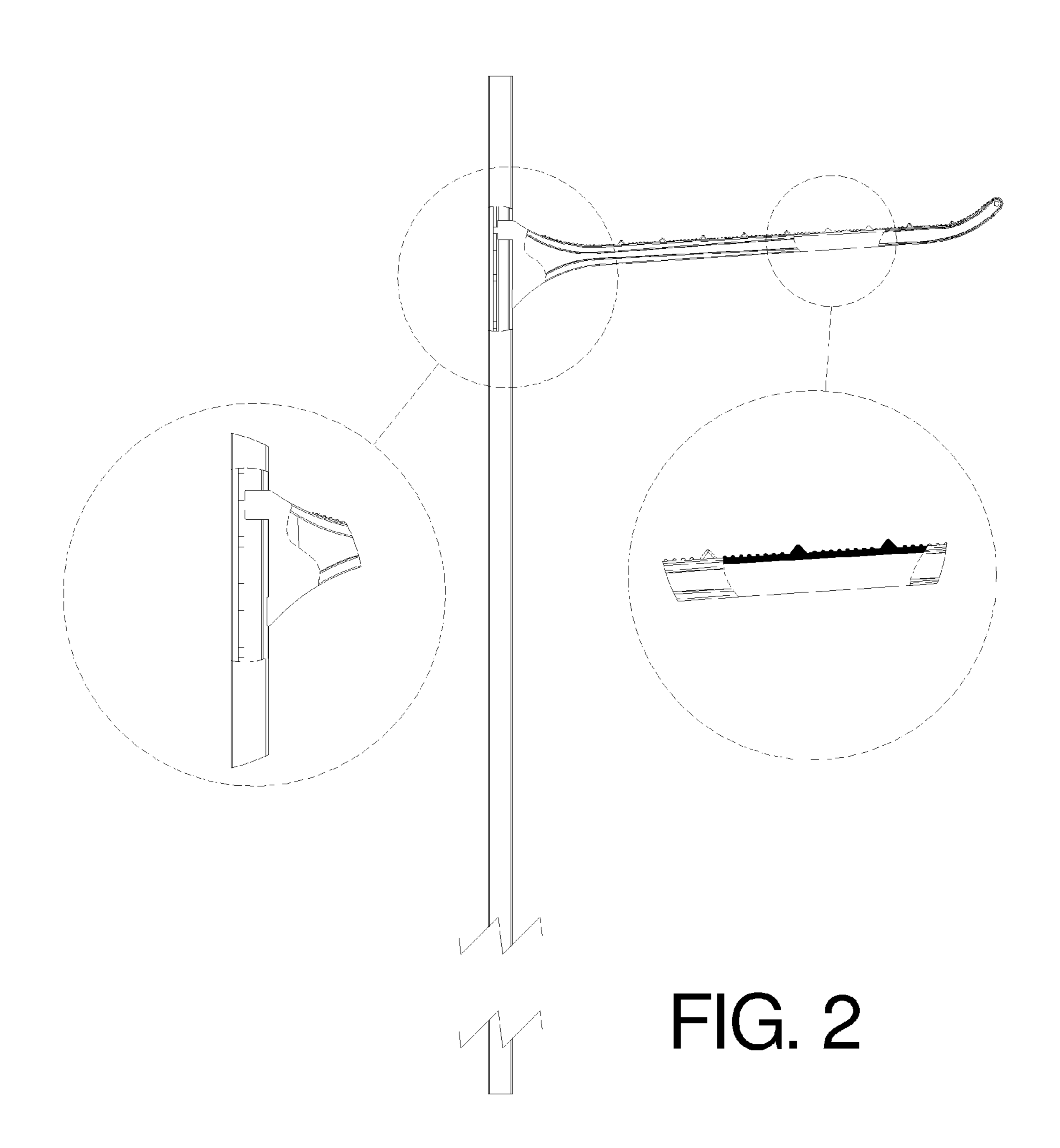
The dashed circles highlighting the details in FIG. 2 are illustrative purposes only and form no part of the claimed design. Cutaway views are highlighted in the FIG. 2 details, and the cut lines are illustrated by dashed lines and form no part of the claimed design.

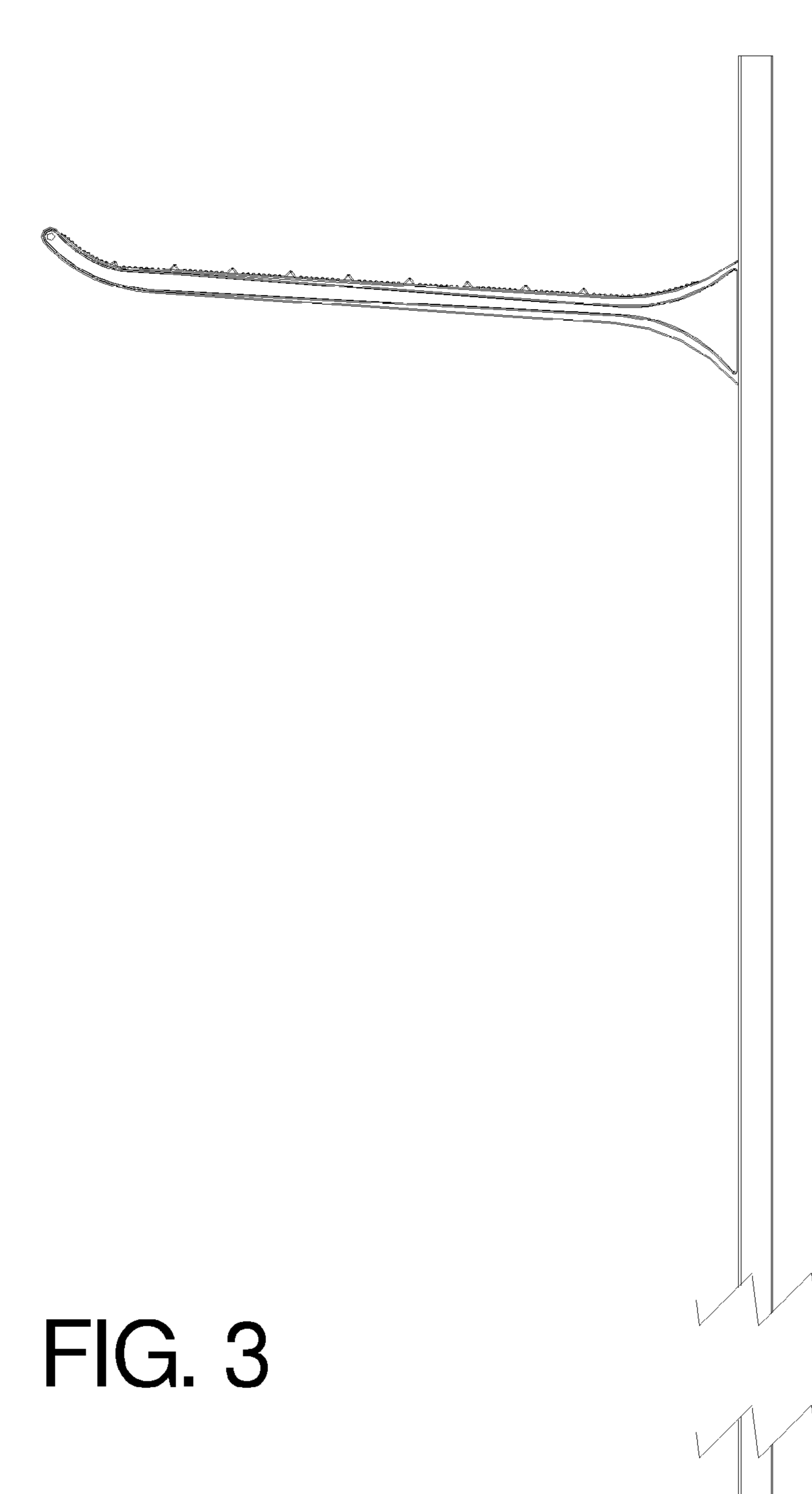
1 Claim, 5 Drawing Sheets





F1G. 1





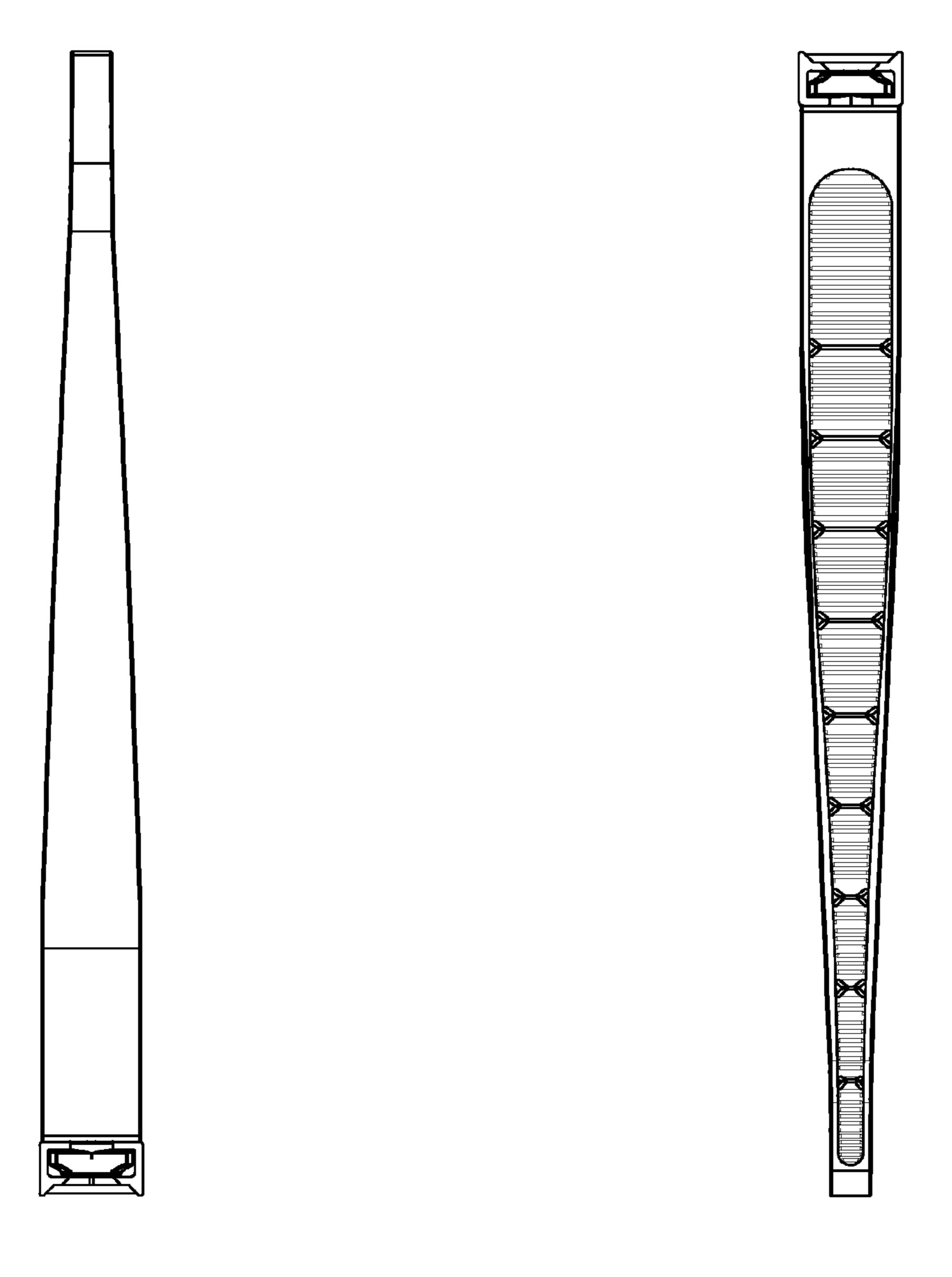


FIG. 4

FIG. 5

