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(12) **United States Design Patent** (10) **Patent No.:** **US D880,622 S**
Brown et al. (45) **Date of Patent:** **** Apr. 7, 2020**

(54) **FRAME FOR A SCOOTER**

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(**) Term: **15 Years**

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(51) **LOC (12) Cl.** **21-01**

(52) **U.S. Cl.**
USPC **D21/423**

(58) **Field of Classification Search**
USPC D21/419, 421, 423, 760, 765, 771;
D12/1, 8, 107, 110, 112, 113, 114
CPC B62K 3/002; B62K 9/00; B62K 2202/00;
B60Y 2200/126
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D425,944 S *	5/2000	Lee		D21/423
6,273,439 B1 *	8/2001	Ray		B62K 3/002
				280/63
D457,197 S *	5/2002	Becker		D21/423
D492,367 S *	6/2004	Dennis		D21/423
D651,659 S *	1/2012	Scolari		D21/423
D654,962 S *	2/2012	Scolari		D21/423
D656,998 S *	4/2012	Wiggins		D21/423
D755,899 S *	5/2016	Castrucci		D21/423
D814,978 S *	4/2018	Niu		D12/110
D832,931 S *	11/2018	Gudushauri		D21/423

OTHER PUBLICATIONS

Daymak Beast: A Solar Powered Mini-Bike Published Aug. 29, 2017. Author unknown. Retrieved from <https://odditymall.com/daymak-s-the-beast-a-solar-powered-mini-bike>.
Razor Electric Rides Publication date prior to Aug. 21, 2018. Author unknown. Retrieved from <https://www.razor.com/products/electric-rides/>.
Chop-e Photo Gallery Publication date prior to Aug. 21, 2018. Author unknown. Retrieved from <http://chop-e.com/photos/>.

* cited by examiner

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(57) **CLAIM**

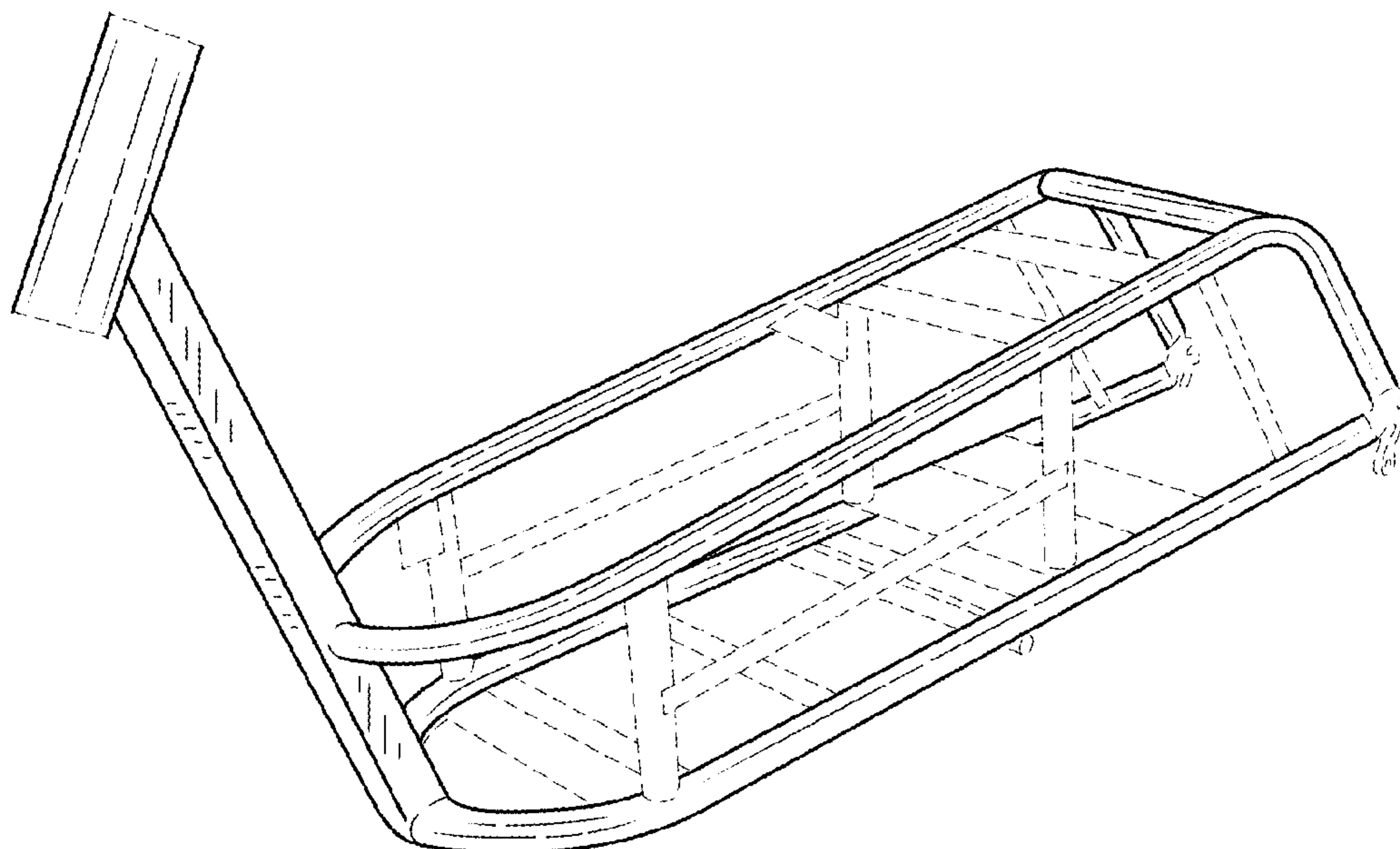
The ornamental design for a frame for a scooter, as shown and described.

DESCRIPTION

FIG. 1 is a perspective from the front and side of the frame for a scooter;
FIG. 2 is a front perspective view of the frame for a scooter in FIG. 1;
FIG. 3 is a back perspective view of the frame for a scooter in FIG. 1;
FIG. 4 is a right side perspective view of the frame for a scooter in FIG. 1;
FIG. 5 is a left side perspective view of the frame for a scooter in FIG. 1; and,
FIG. 6 is a top perspective view of the frame for a scooter in FIG. 1.

The broken lines shown are included for the purpose of illustrating portions of the article which form no part of the claimed design.

1 Claim, 6 Drawing Sheets



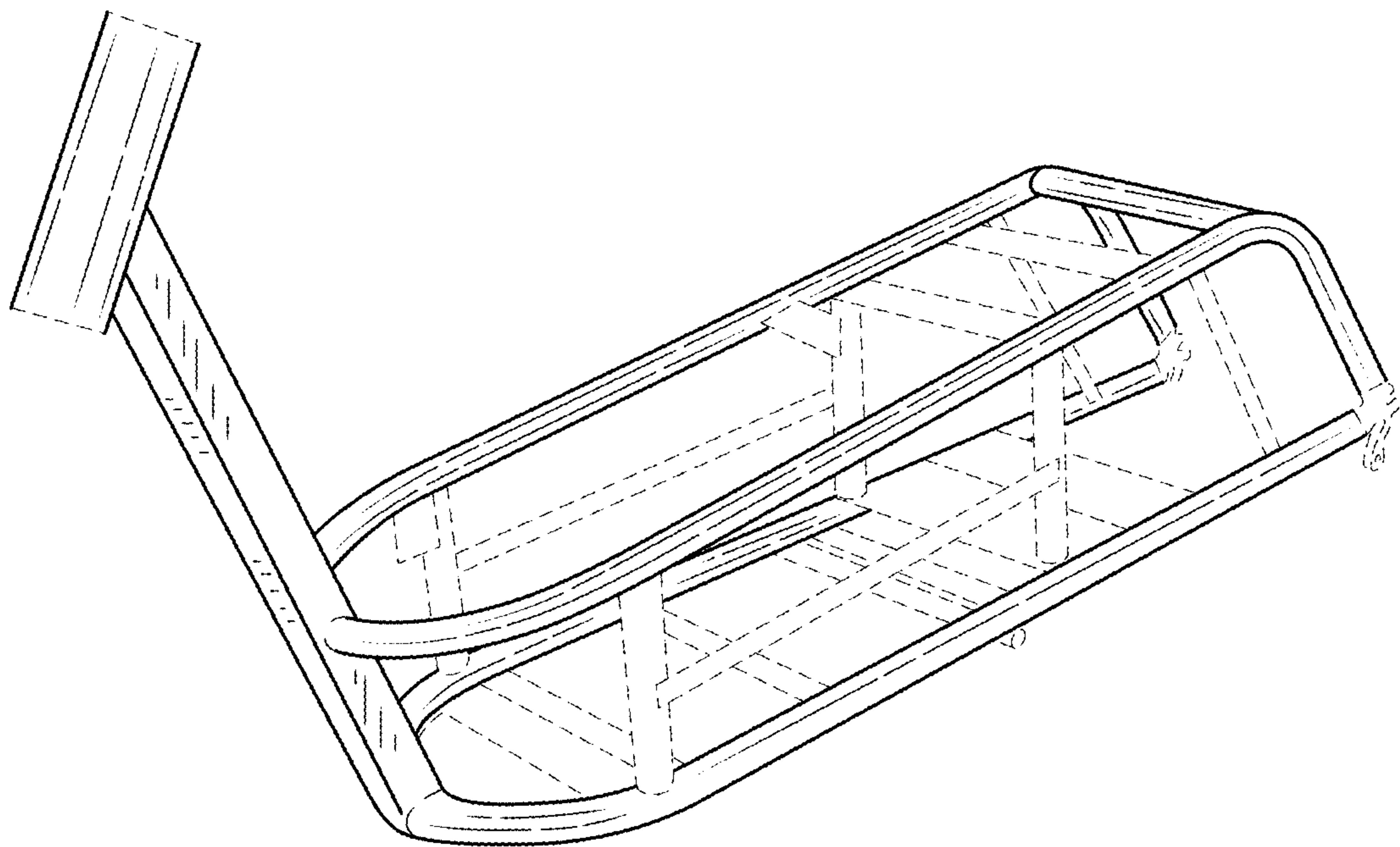


FIG.1

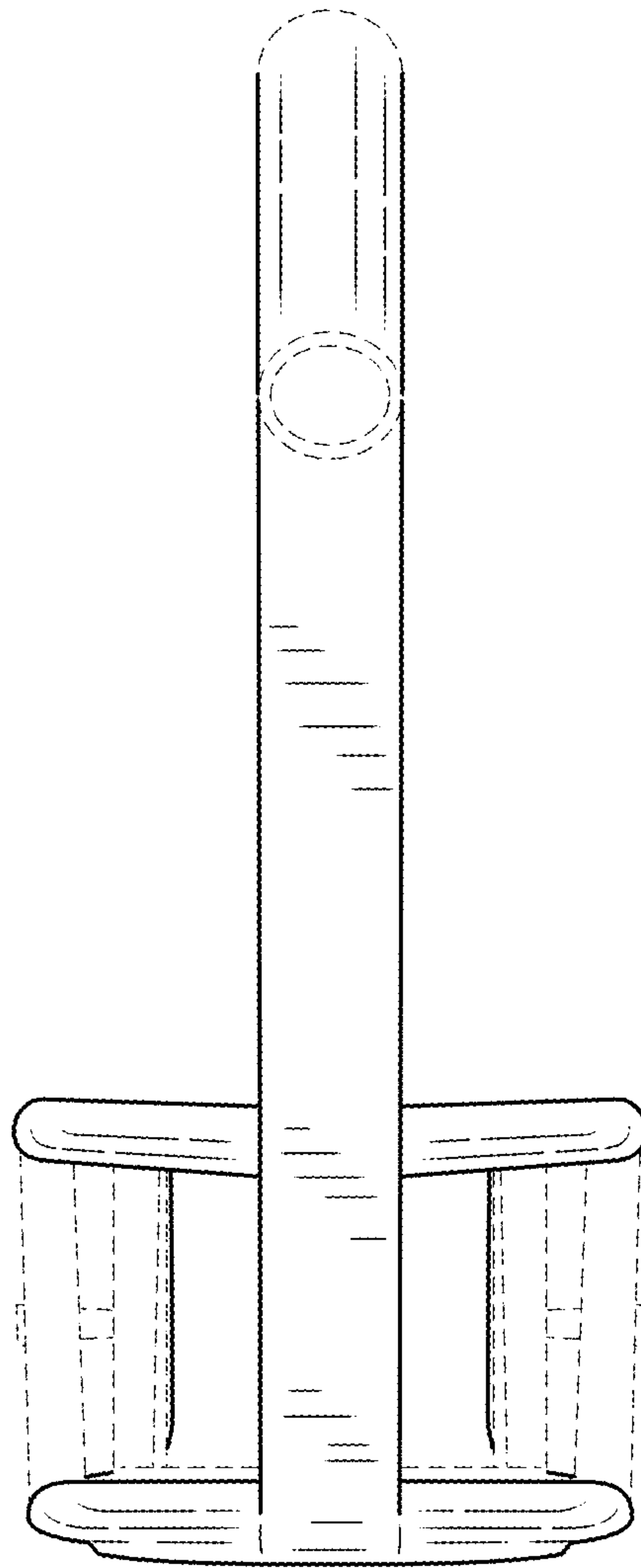


FIG.2

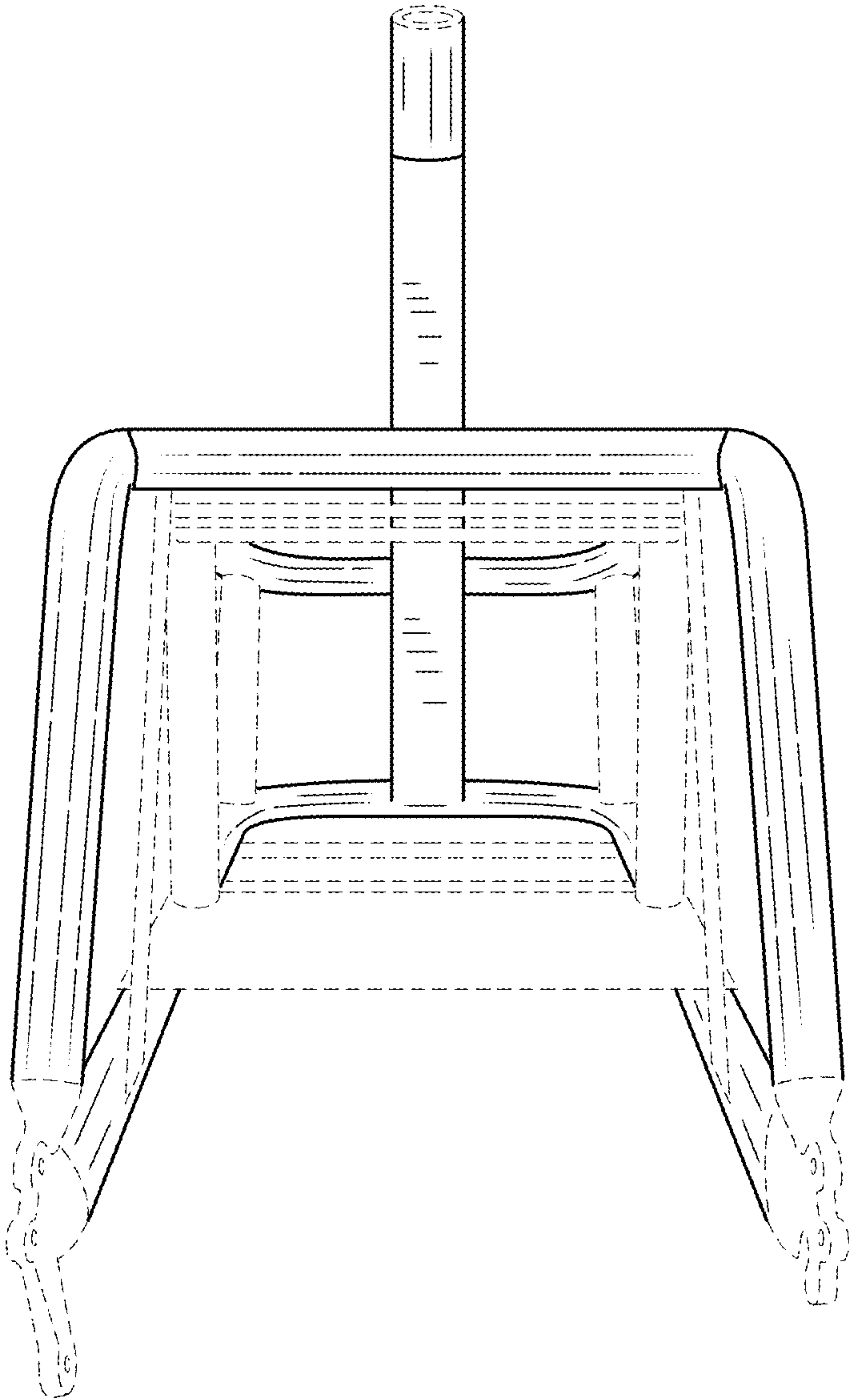


FIG.3

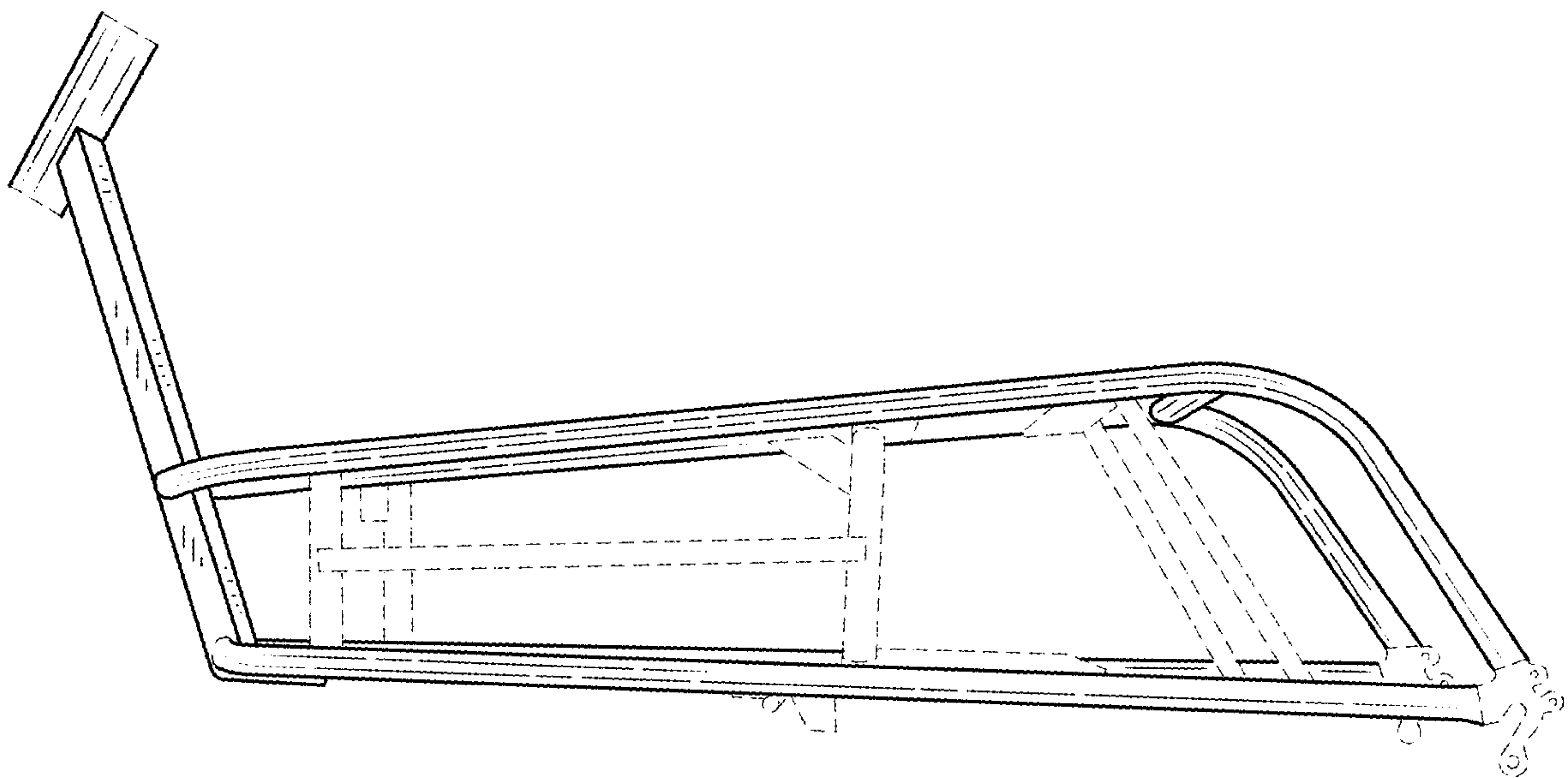


FIG.4

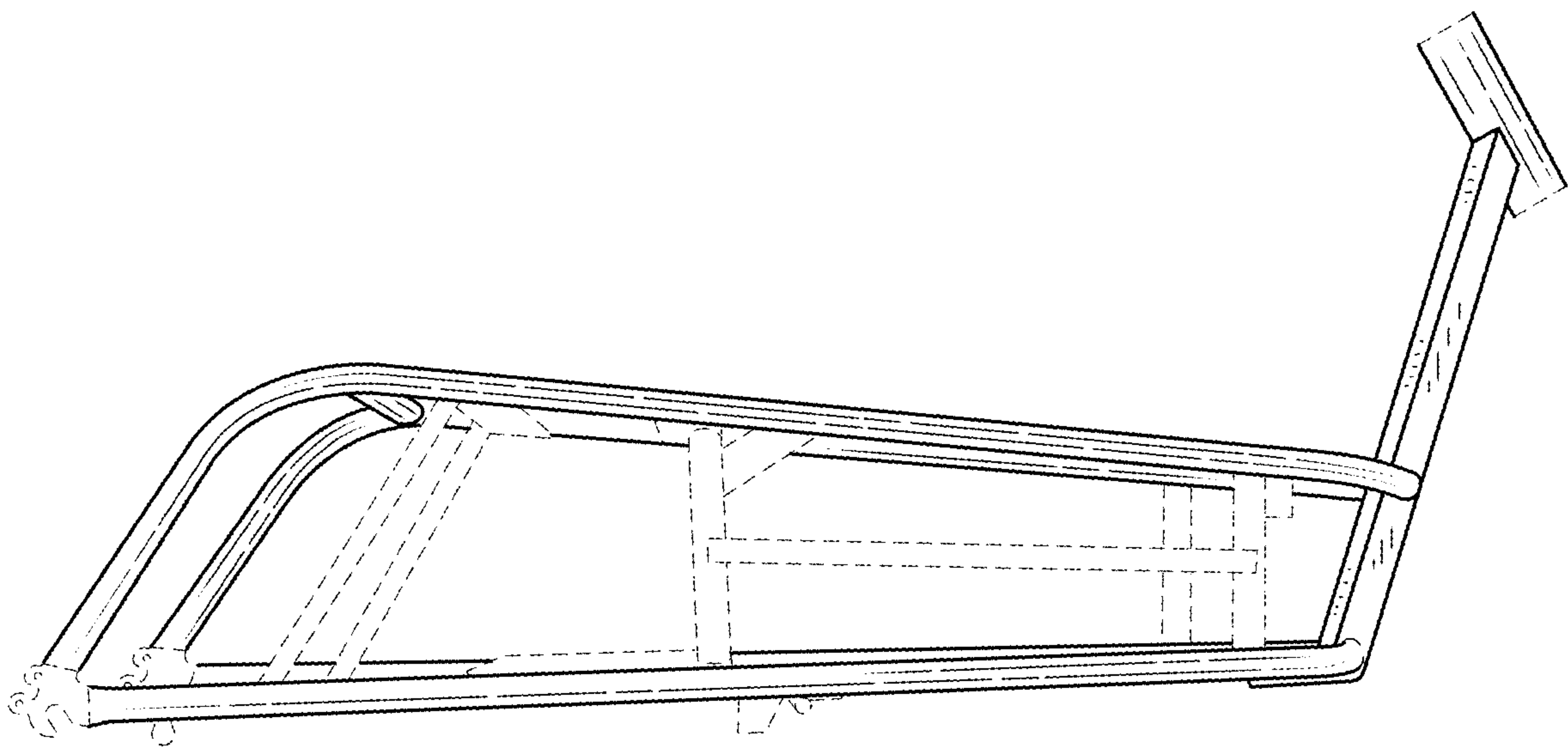


FIG.5

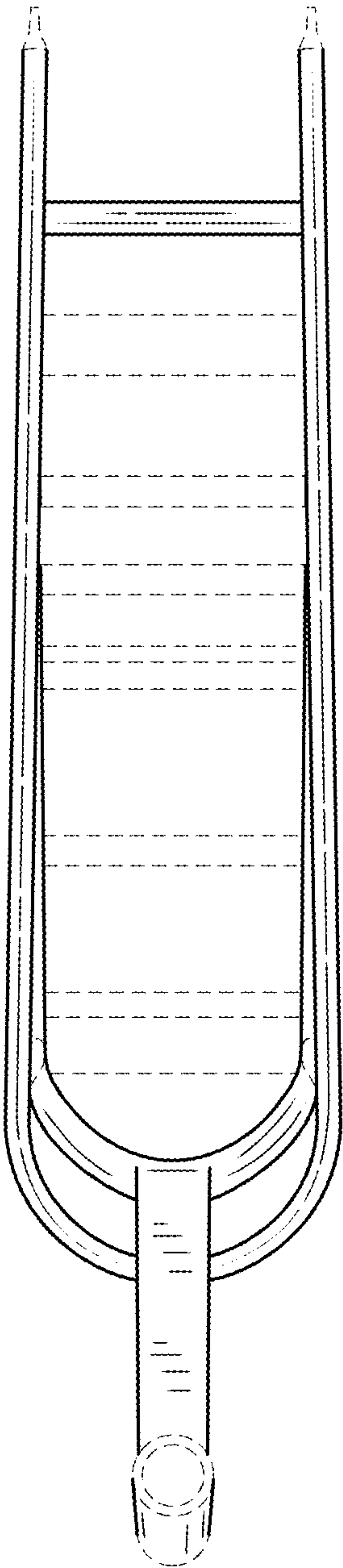


FIG.6