



US00D907379S

(12) **United States Design Patent** (10) **Patent No.:** **US D907,379 S**
Pankratz (45) **Date of Patent:** **** Jan. 12, 2021**

(54) **STEP STOOL**(71) Applicant: **Comfybumpy, Inc.**, Miami, FL (US)(72) Inventor: **Brendan Pankratz**, Ozark, MO (US)(73) Assignee: **Comfybumpy, Inc.**, Miami, FL (US)(**) Term: **15 Years**(21) Appl. No.: **29/704,321**(22) Filed: **Sep. 4, 2019**(51) LOC (13) Cl. **06-01**

(52) U.S. Cl.

USPC **D6/350**; D25/65; D6/353; D6/336(58) **Field of Classification Search**USPC D6/334-338, 340-343, 349-353, 355,
D6/364-365, 372, 374, 691-691.1,
D6/692-692.6, 716-716.1; D25/63, 65
(Continued)(56) **References Cited**

U.S. PATENT DOCUMENTS

183,924 A * 10/1876 Harrison A47C 12/02
182/33.31,320,008 A * 10/1919 Holwick A47C 12/02
182/33.5

(Continued)

OTHER PUBLICATIONS

Kitchen Step Stool & Desk for Toddlers ComfyBumpy. [online] Retrieved Nov. 17, 2020 from URL: https://www.comfybumpy.com/collections/products/products/kitchen-step-stool-desk-for-toddlers.*

Convertible Step Stool Chair. [online] Published on Sep. 8, 2014. Retrieved Nov. 17, 2020 from URL: https://www.woodworkersjournal.com/build-convertible-step-stool-chair/*

<https://www.facebook.com/pg/MetroFurne/posts/>; Post from Aug. 26, 2017. (PDF p. 36-37).

(Continued)

*Primary Examiner — Vy N Koenig**(74) Attorney, Agent, or Firm — Maskell Law PLLC;
Benjamin E. Maskell*(57) **CLAIM**

The ornamental design for a step stool, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a step stool showing my new design in a first configuration showing a front, right side, and top of the step stool;

FIG. 2 is an isometric view of the step stool in a first configuration showing a back, right side, and top of the step stool;

FIG. 3 is an isometric view of the step stool in a first configuration showing a back, left side, and top of the step stool;

FIG. 4 is an isometric view of the step stool in a first configuration showing a front, left side, and top of the step stool;

FIG. 5 is a back side view of the step stool in a first configuration;

FIG. 6 is a top side view of the step stool in a first configuration;

FIG. 7 is a right side view of the step stool in a first configuration;

FIG. 8 is a left side view of the step stool in a first configuration;

FIG. 9 is a front side view of the step stool in a first configuration;

FIG. 10 is a bottom side view of the step stool in a first configuration;

FIG. 11 is an isometric view of the step stool in a first configuration showing a front, left side, and bottom of the step stool;

FIG. 12 is an isometric view of the step stool in a first configuration showing a front, right side, and bottom of the step stool;

FIG. 13 is an isometric view of the step stool in a first configuration showing a back, right side, and bottom of the step stool;

(Continued)

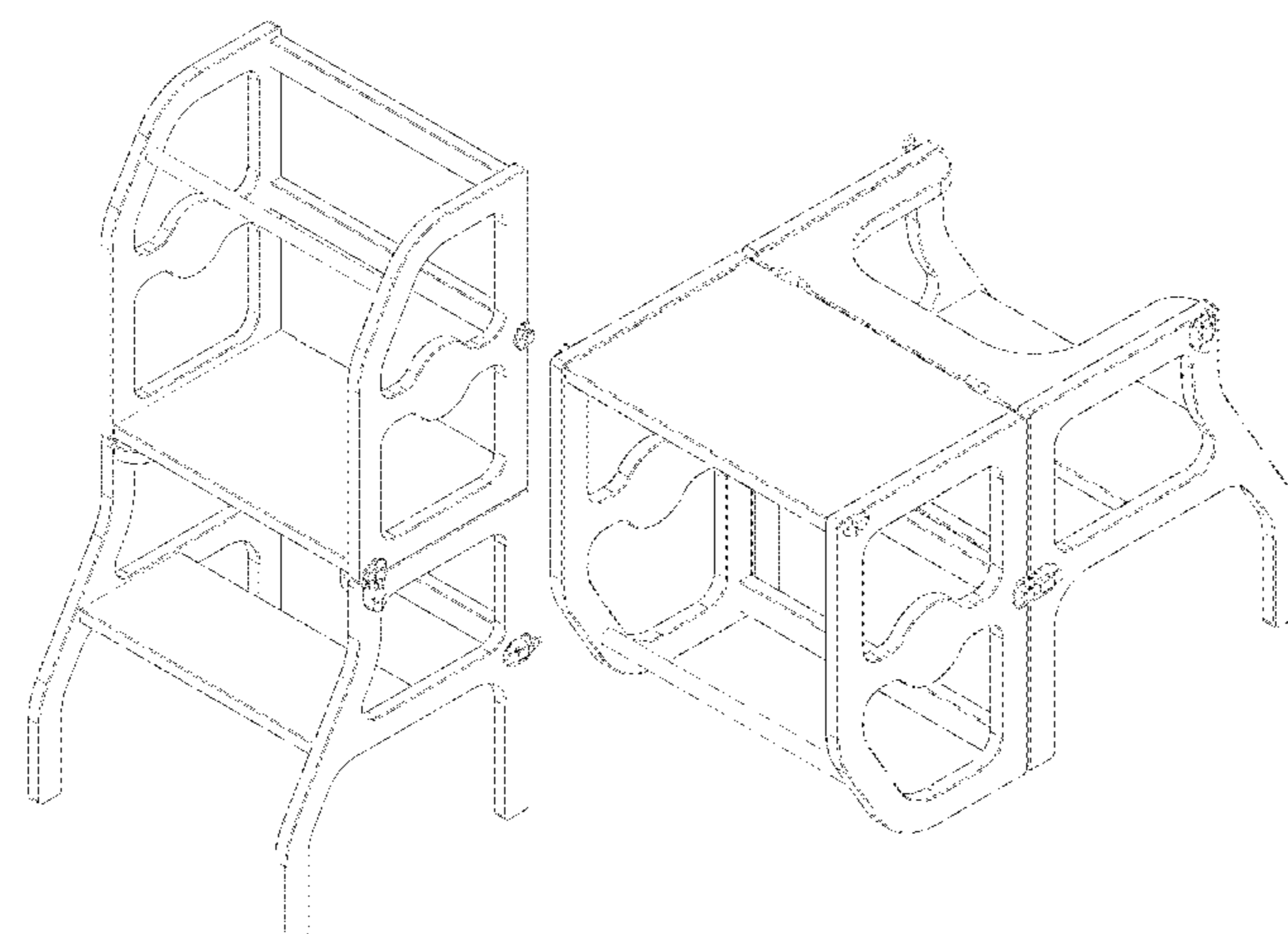


FIG. 14 is an isometric view of the step stool in a first configuration showing a back, left side, and bottom of the step stool;

FIG. 15 is an isometric view of the step stool in a second configuration showing a front, right side, and top of the step stool;

FIG. 16 is an isometric view of the step stool in a second configuration showing a back, right side, and top of the step stool;

FIG. 17 is an isometric view of the step stool in a second configuration showing a back, left side, and top of the step stool;

FIG. 18 is an isometric view of the step stool in a second configuration showing a front, left side, and top of the step stool;

FIG. 19 is a back side view of the step stool in a second configuration;

FIG. 20 is a top side view of the step stool in a second configuration;

FIG. 21 is a right side view of the step stool in a second configuration;

FIG. 22 is a left side view of the step stool in a second configuration;

FIG. 23 is a front side view of the step stool in a second configuration;

FIG. 24 is a bottom side view of the step stool in a second configuration;

FIG. 25 is an isometric view of the step stool in a second configuration showing a front, left side, and bottom of the step stool;

FIG. 26 is an isometric view of the step stool in a second configuration showing a front, right side, and bottom of the step stool;

FIG. 27 is an isometric view of the step stool in a second configuration showing a back, right side, and bottom of the step stool; and,

FIG. 28 is an isometric view of the step stool in a second configuration showing a back, left side, and bottom of the step stool.

The broken lines in the drawings depict environmental subject matter and form no part of the claimed design.

1 Claim, 28 Drawing Sheets

(58) Field of Classification Search

CPC A47B 7/00–02; A47C 11/00; A47C 12/00;
A47C 13/00; A47C 16/00; A47C
16/02–04; A47C 9/00–105; A47K 17/02;
A47K 17/028

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D59,223 S *	10/1921	Headley	D6/374
1,950,591 A *	3/1934	Bing	A47C 12/02 182/33.2
3,072,216 A *	1/1963	Soans	A47C 12/02 182/33.6
4,276,955 A *	7/1981	Hickman	E06C 1/005 182/33
4,618,183 A *	10/1986	Bauer	A47C 13/00 297/2
D351,739 S *	10/1994	Cannon	D25/65
D471,727 S *	3/2003	King	D6/333
D537,641 S *	3/2007	Byers, II	D6/335
D577,209 S *	9/2008	Prent-de Jong	D6/333
D665,927 S *	8/2012	Kieffer	D25/65
D797,955 S *	9/2017	Wilbur	D25/65
D834,842 S *	12/2018	Baiera	D6/349
D834,843 S *	12/2018	Riekstina-Snore et al.	
D887,022 S *	6/2020	Saccoccio	E04H 15/62 D25/63
2011/0209946 A1*	9/2011	Leng	E06C 7/083 182/129

OTHER PUBLICATIONS

Shop Drawings dated Nov. 16, 2016.
<https://www.theprojectmommyger.net/post/top-ways-to-use-the-convertible-learning-tower> Post from Dec. 30, 2017.
woodarchivist.com/2478-chair-step-stool-plans/ (Date unknown).
Instructables; <https://www.instructables.com/id/Kids-Leaming-Tower-Work-Desk-for-30/> (2017).

* cited by examiner

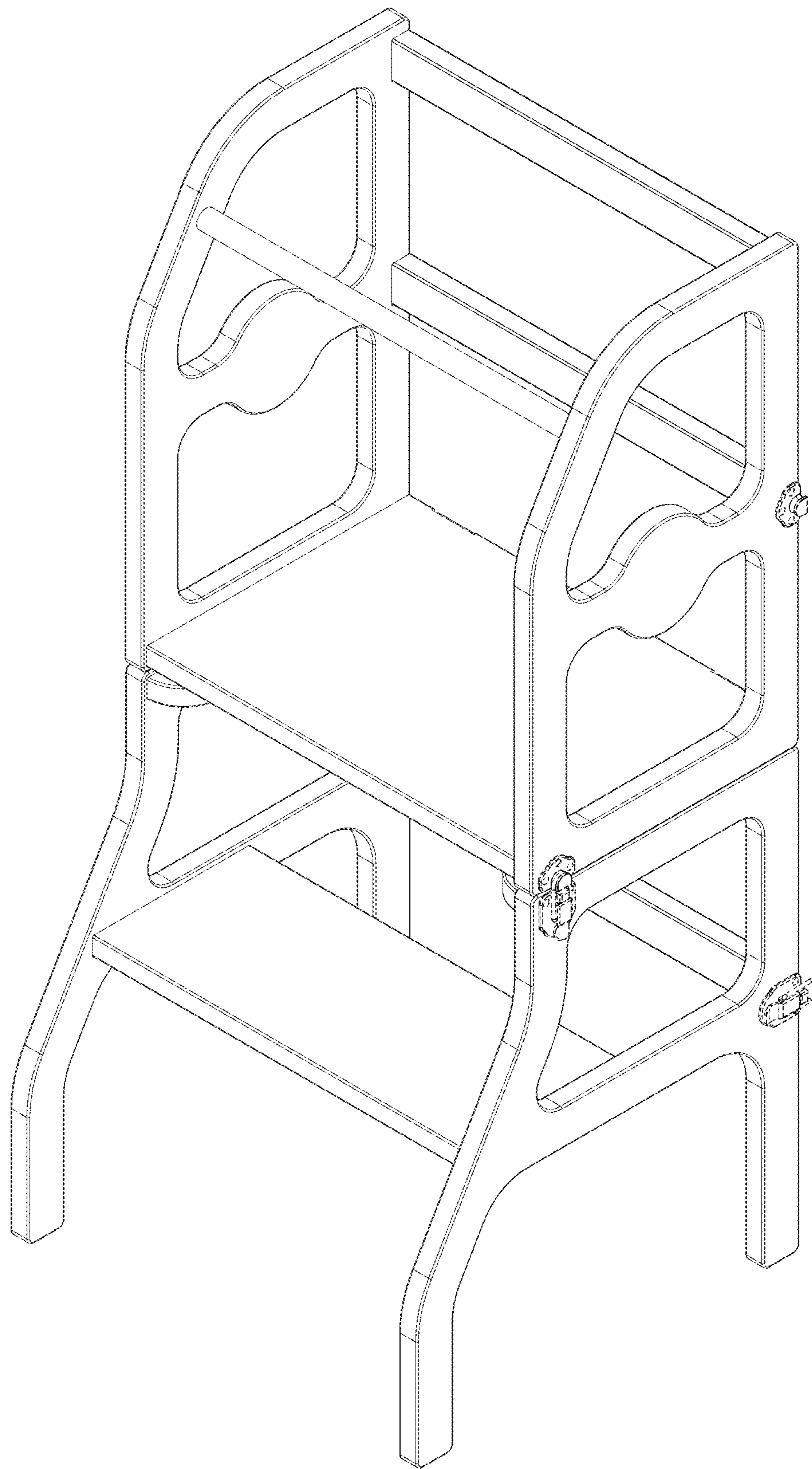


FIG. 1

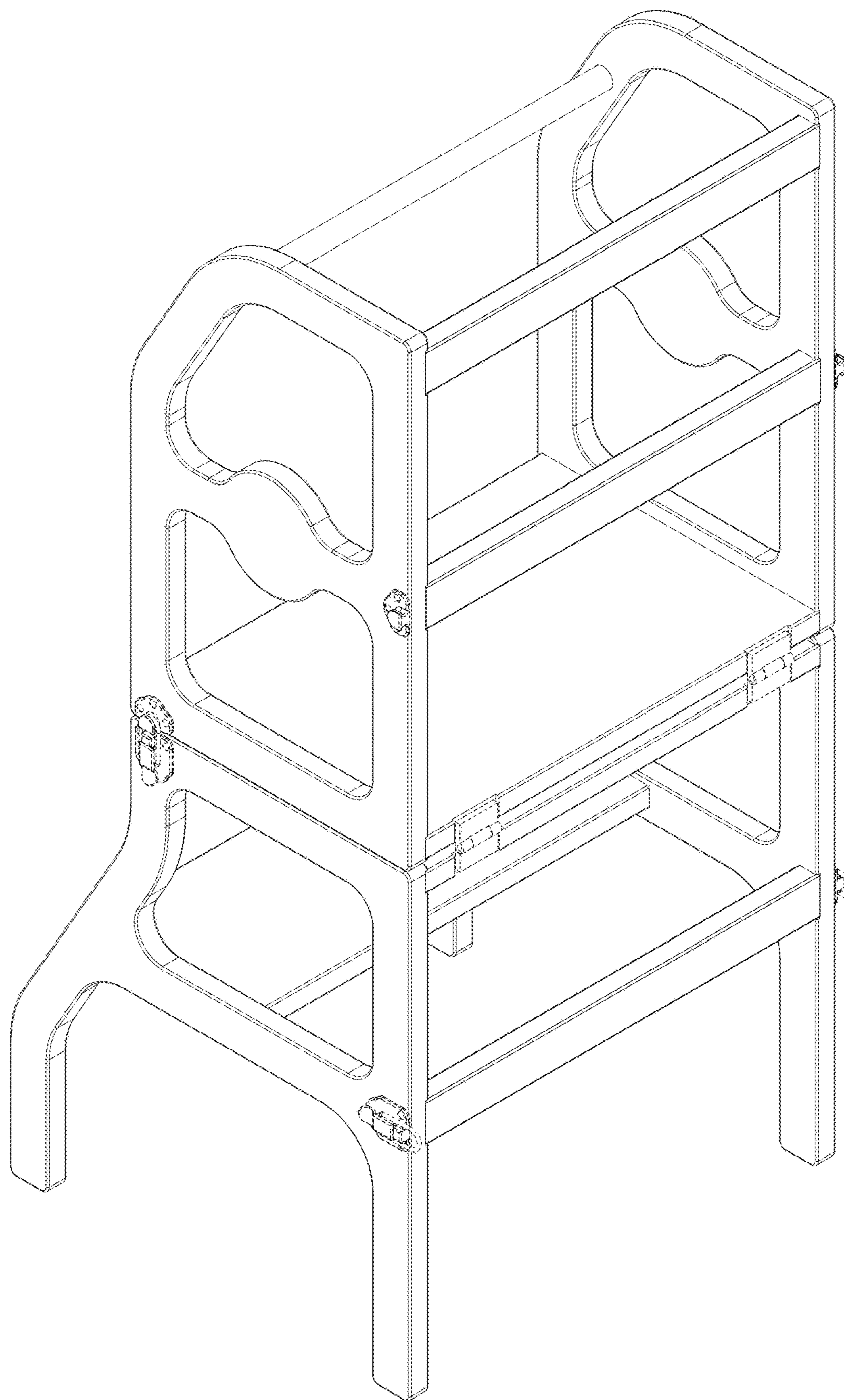
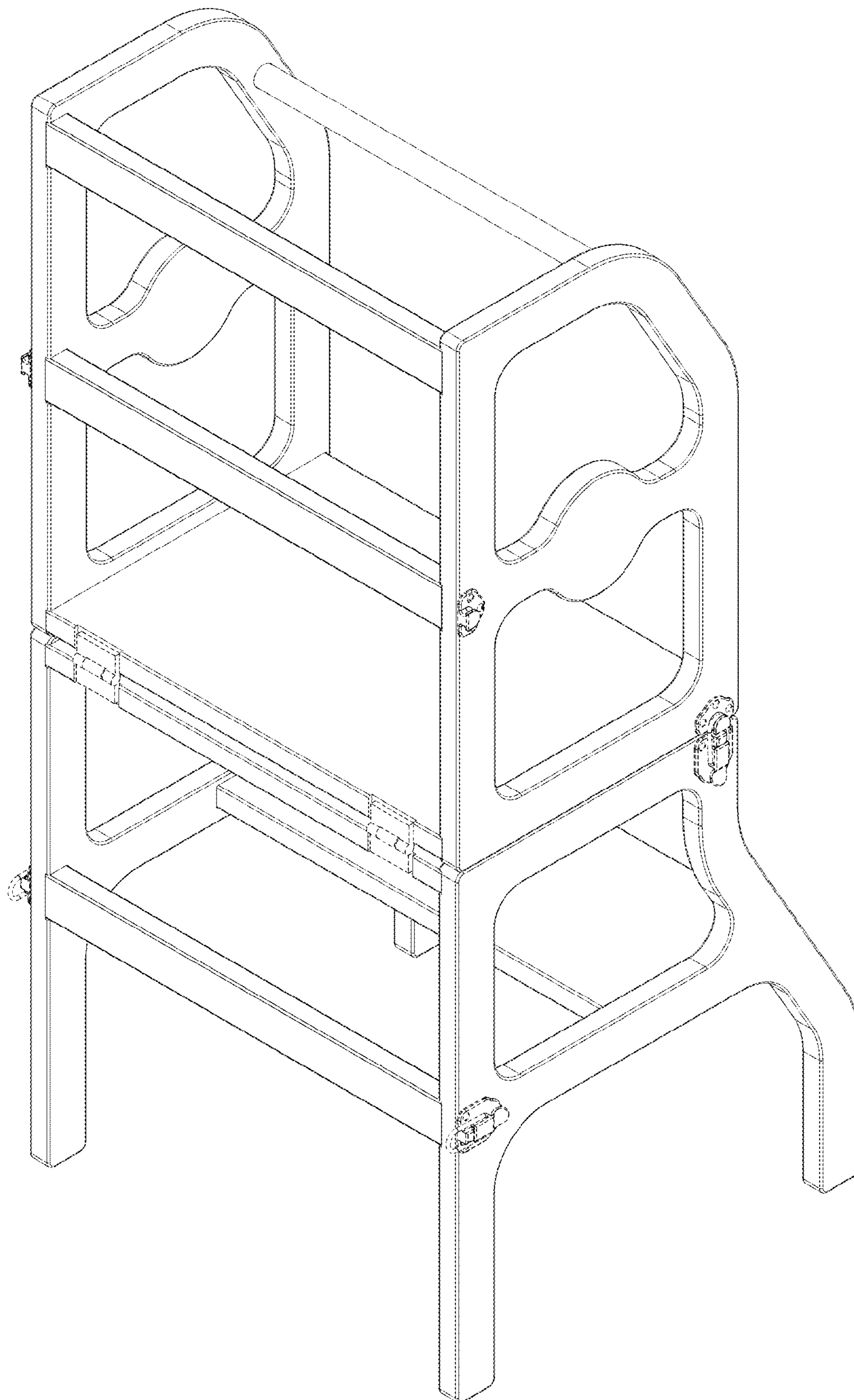


FIG. 2

**FIG. 3**

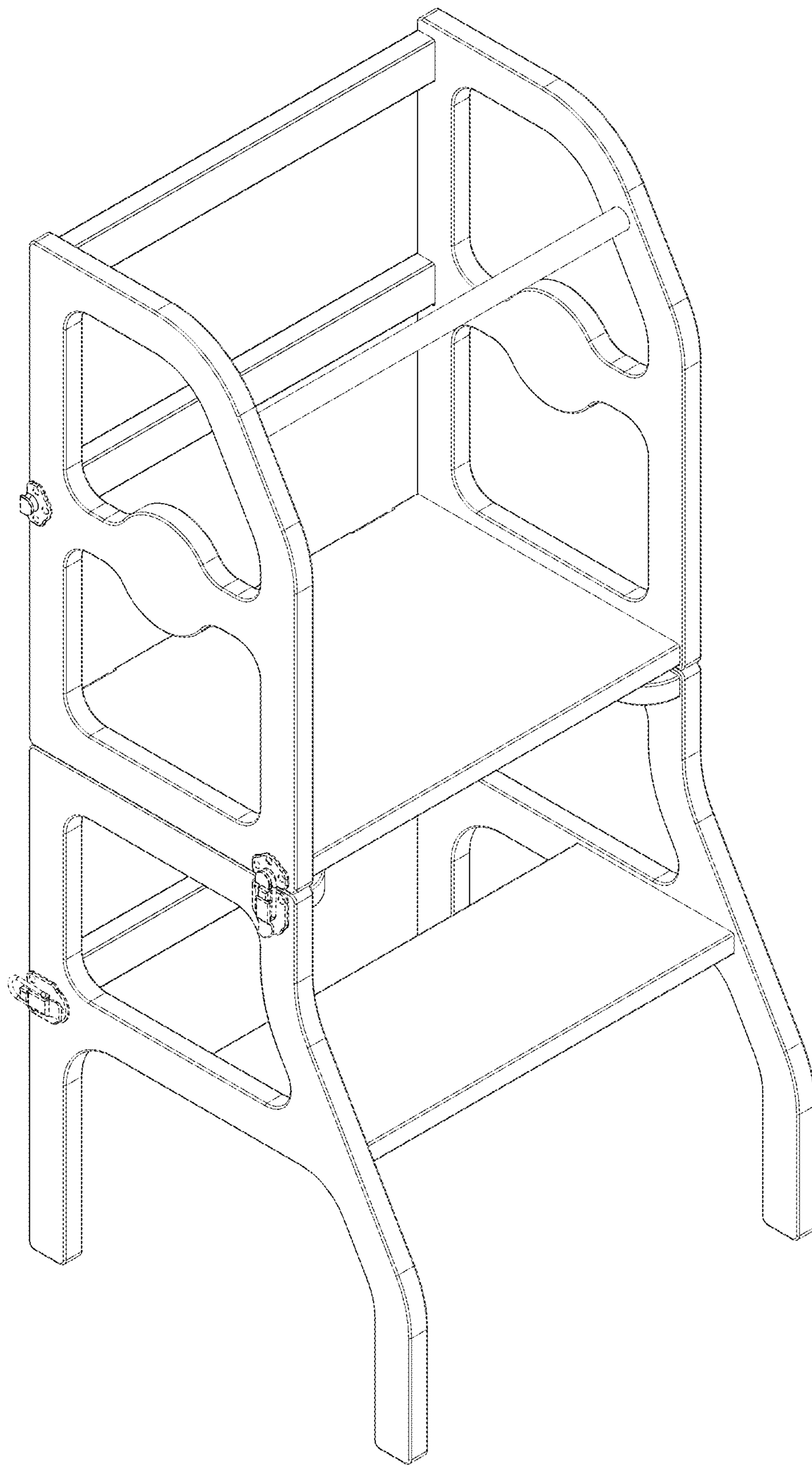
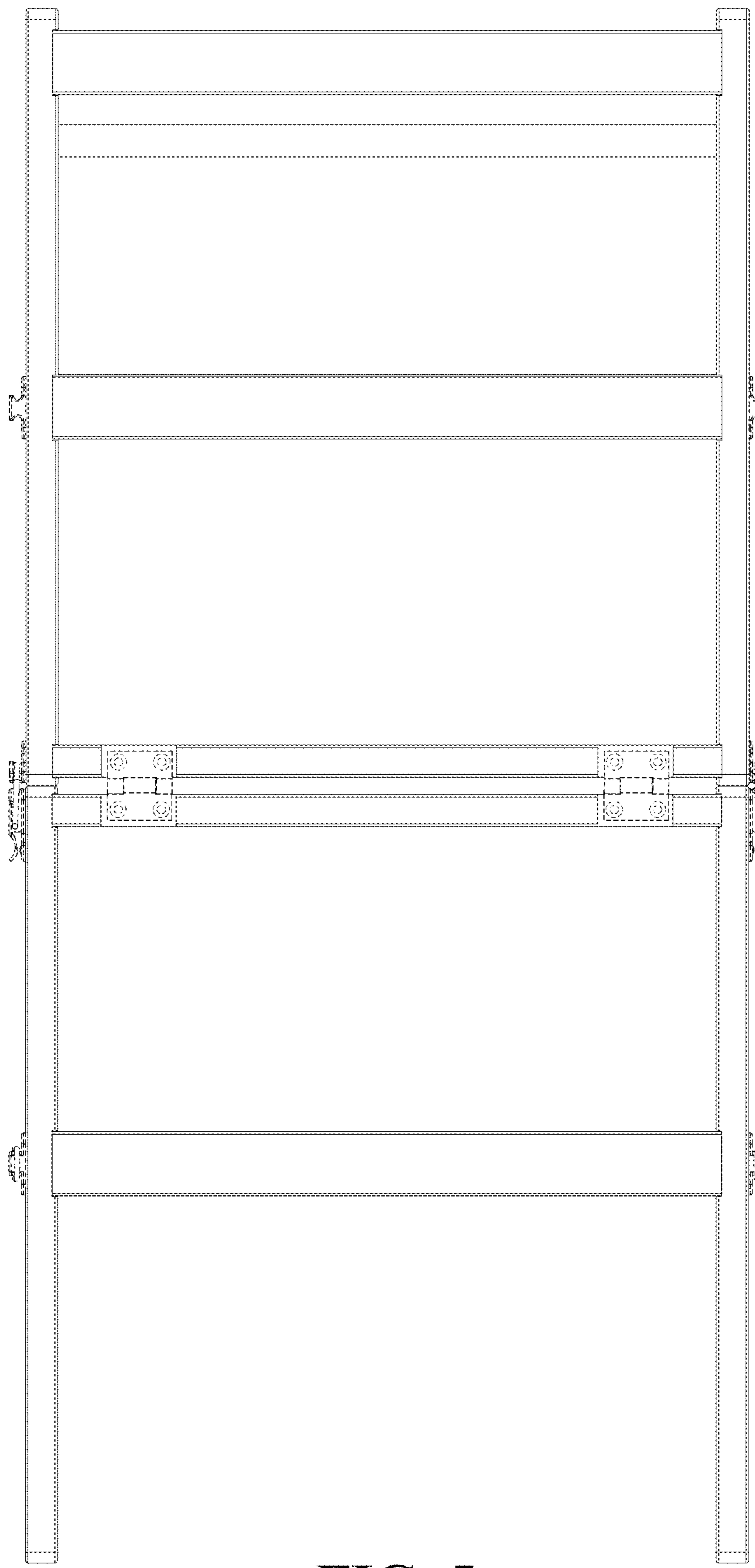


FIG. 4

**FIG. 5**

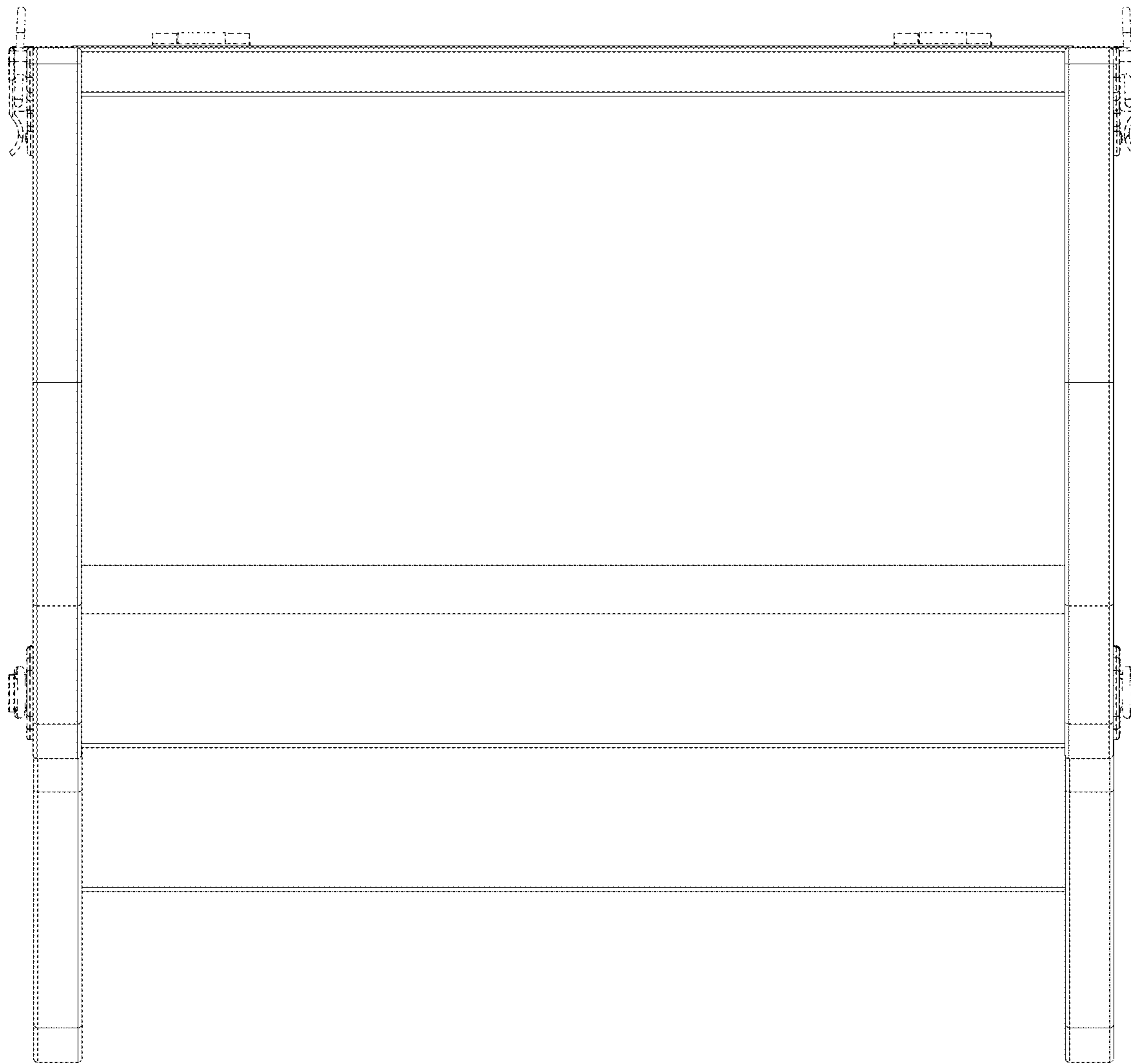
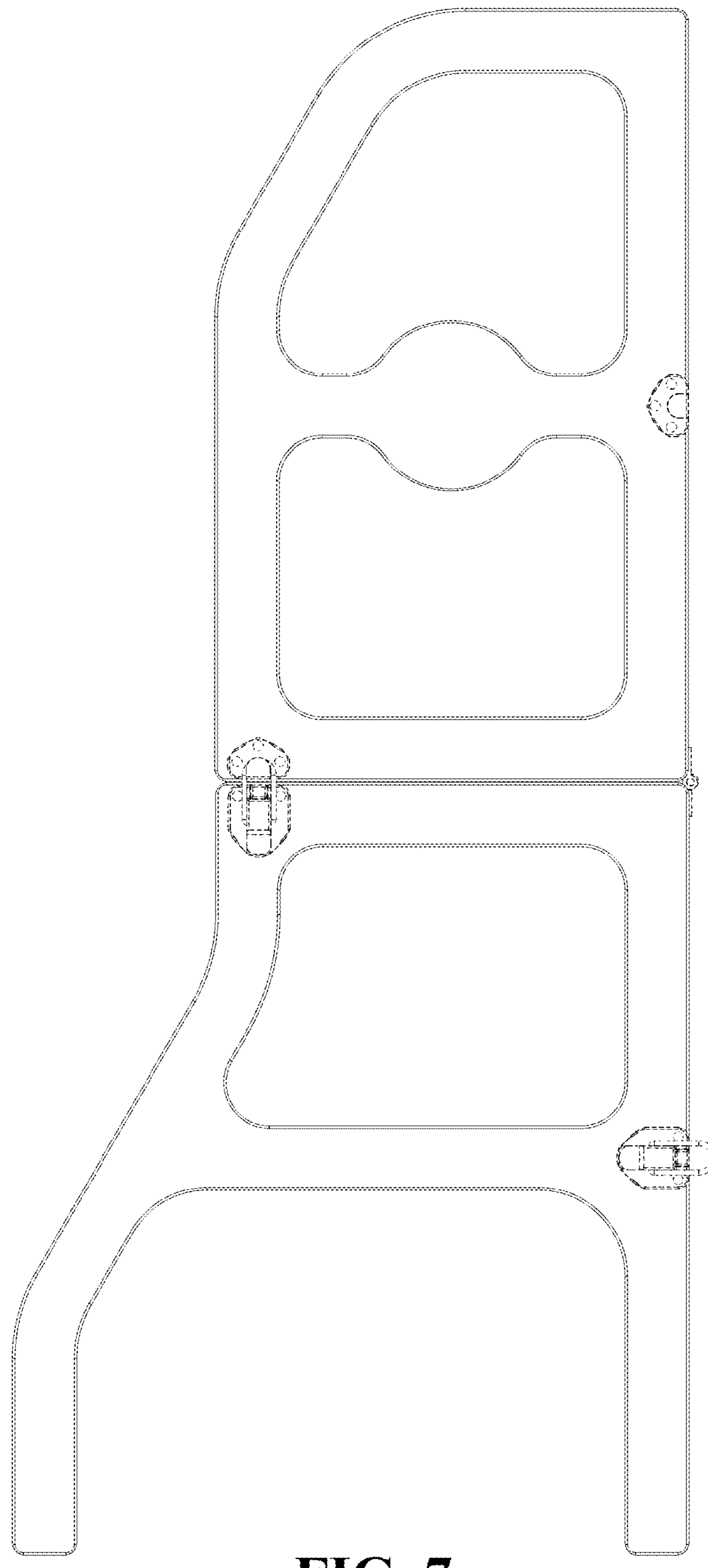
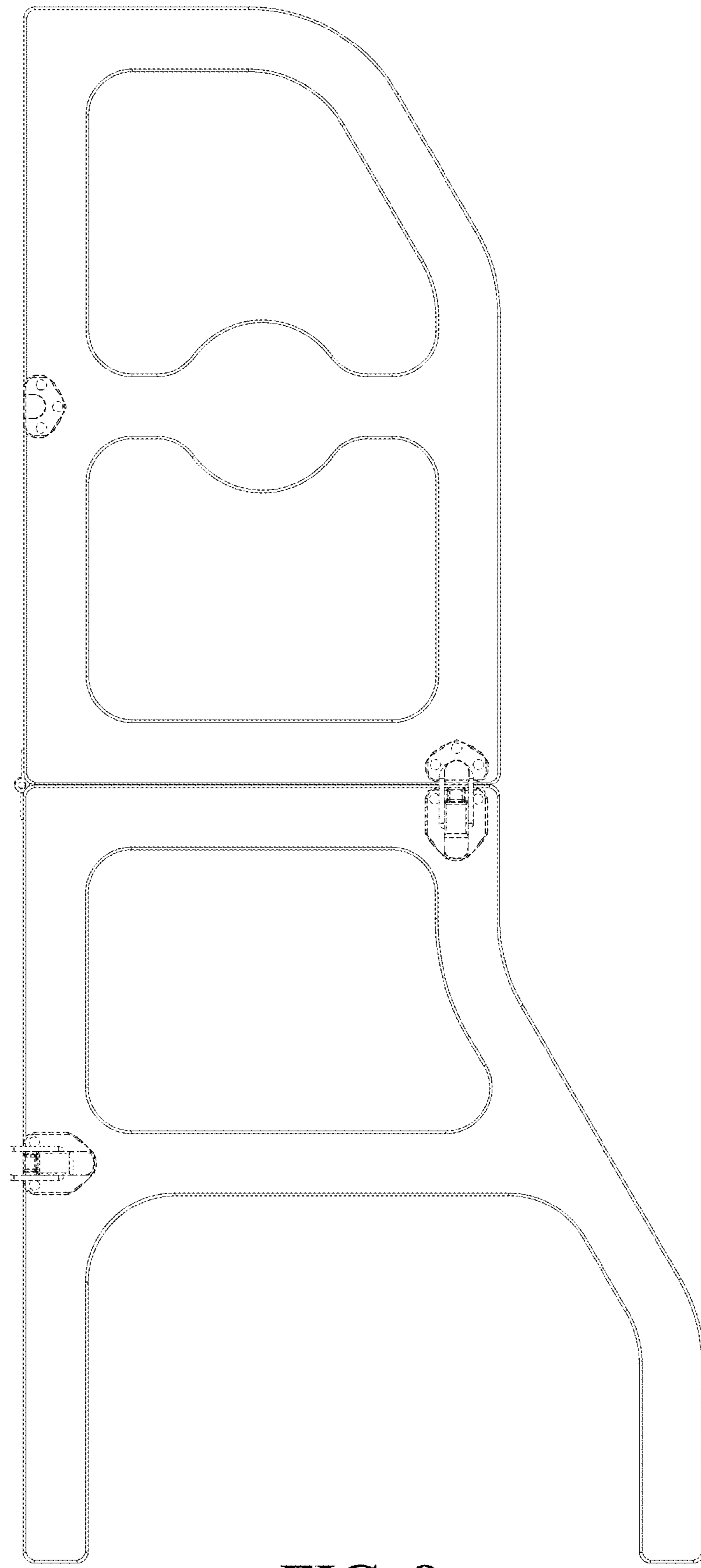
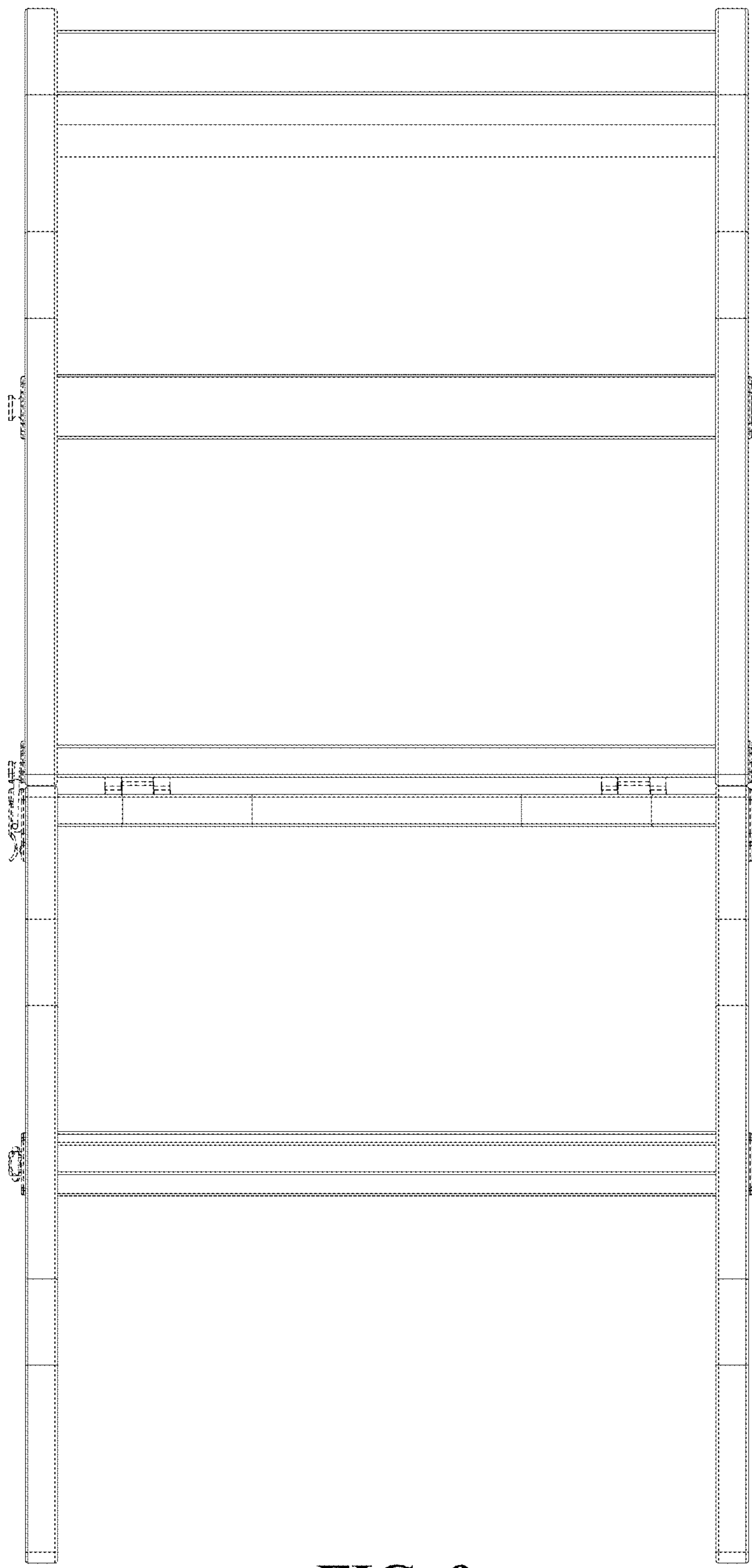
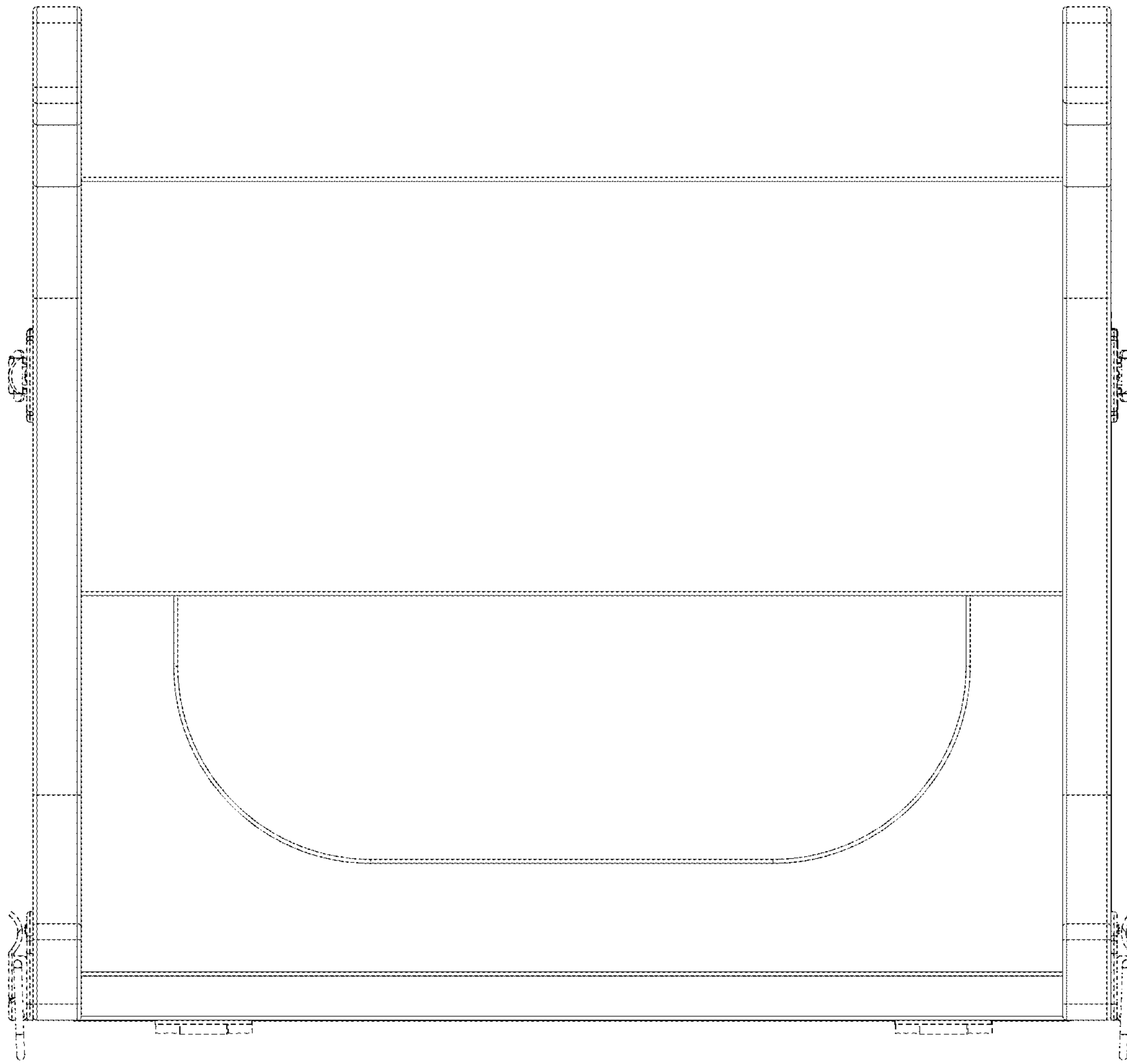


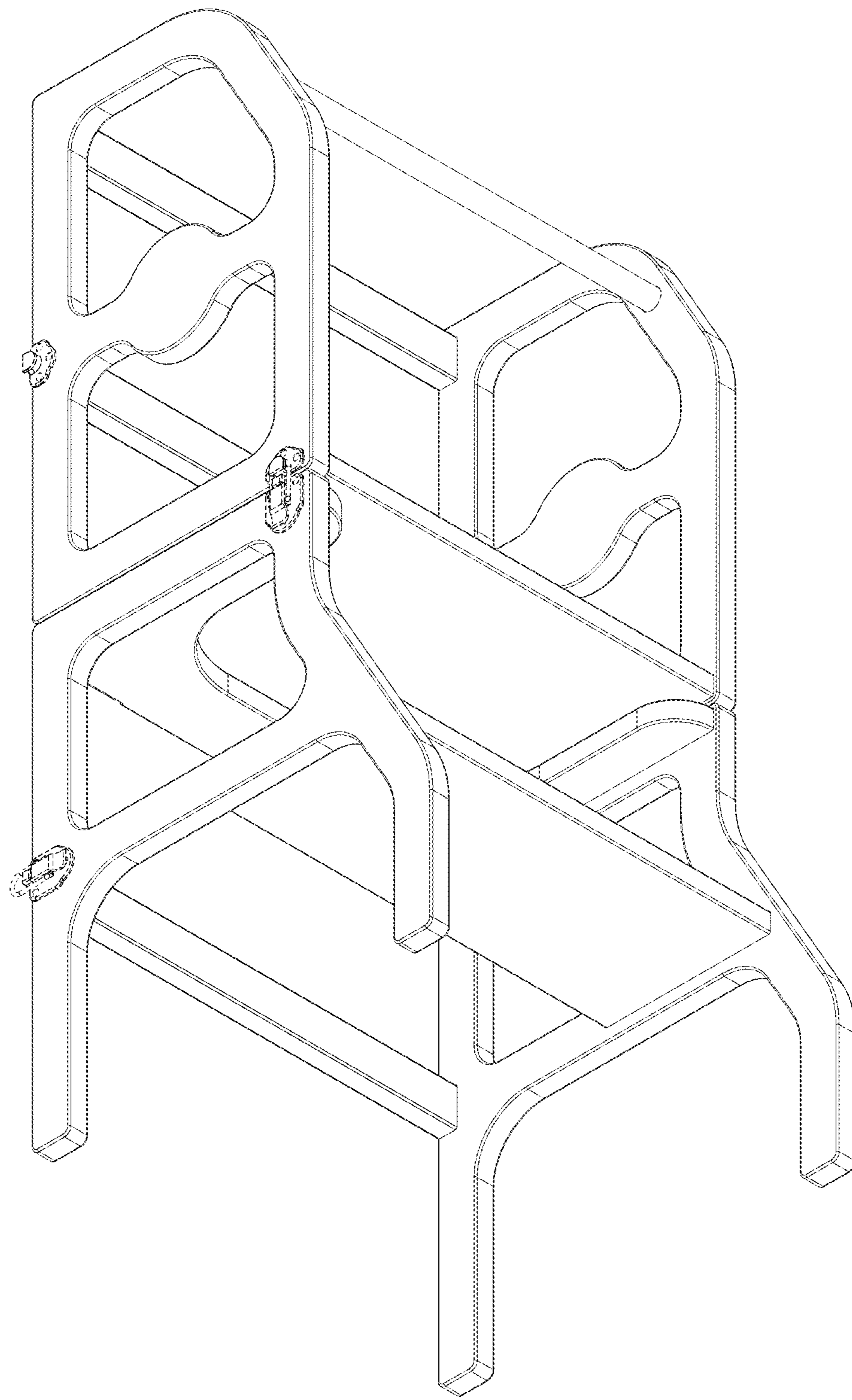
FIG. 6

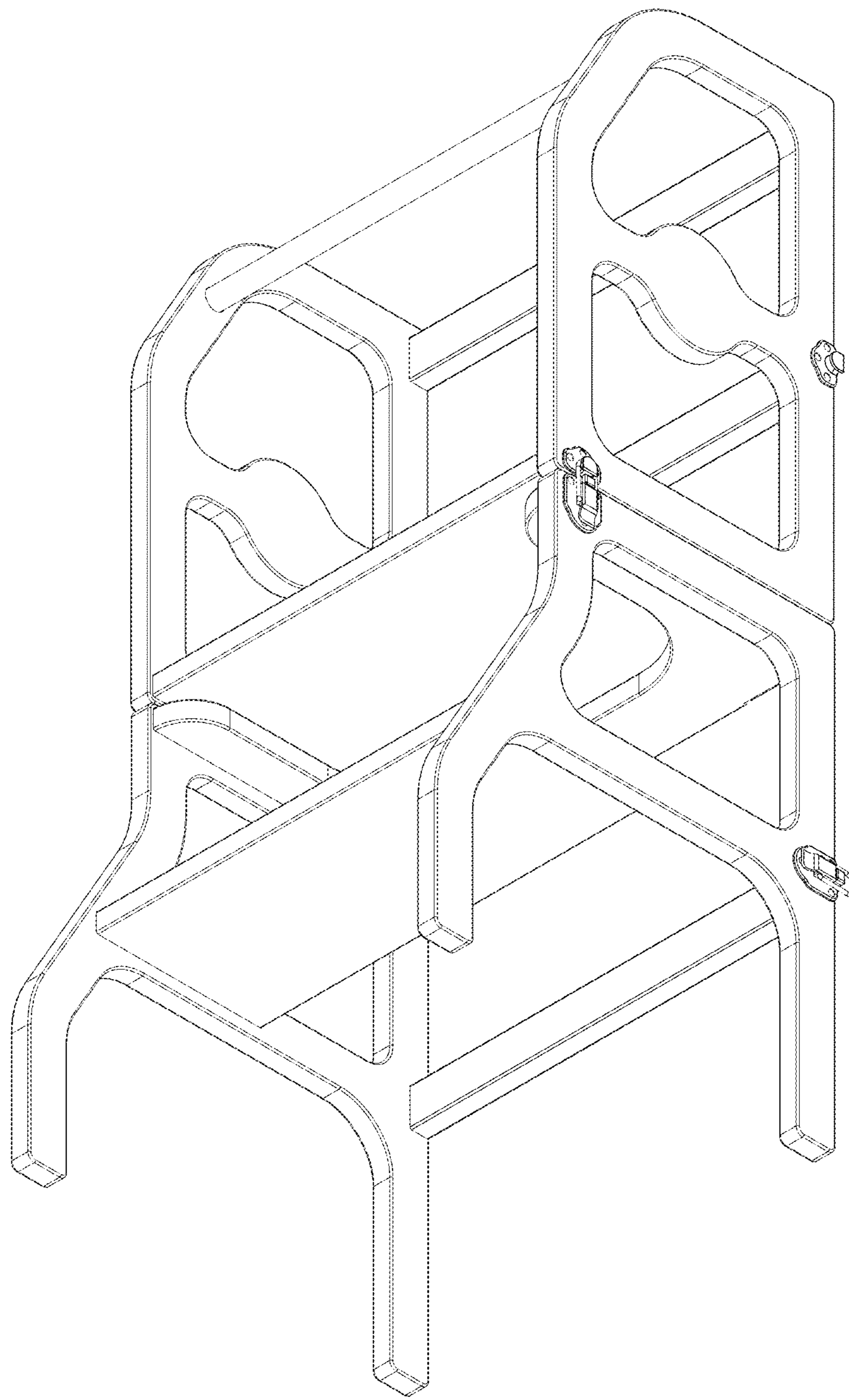
**FIG. 7**

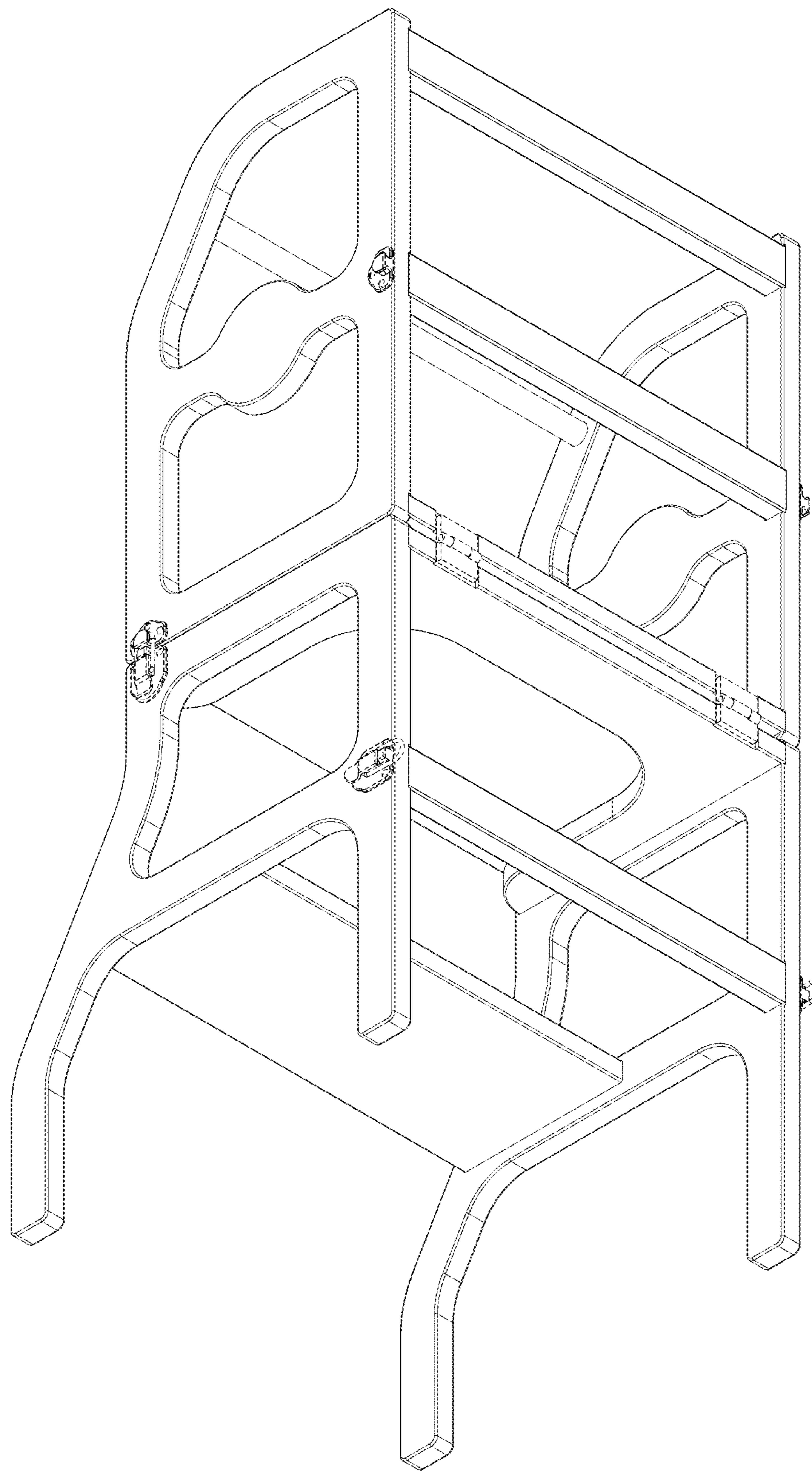
**FIG. 8**

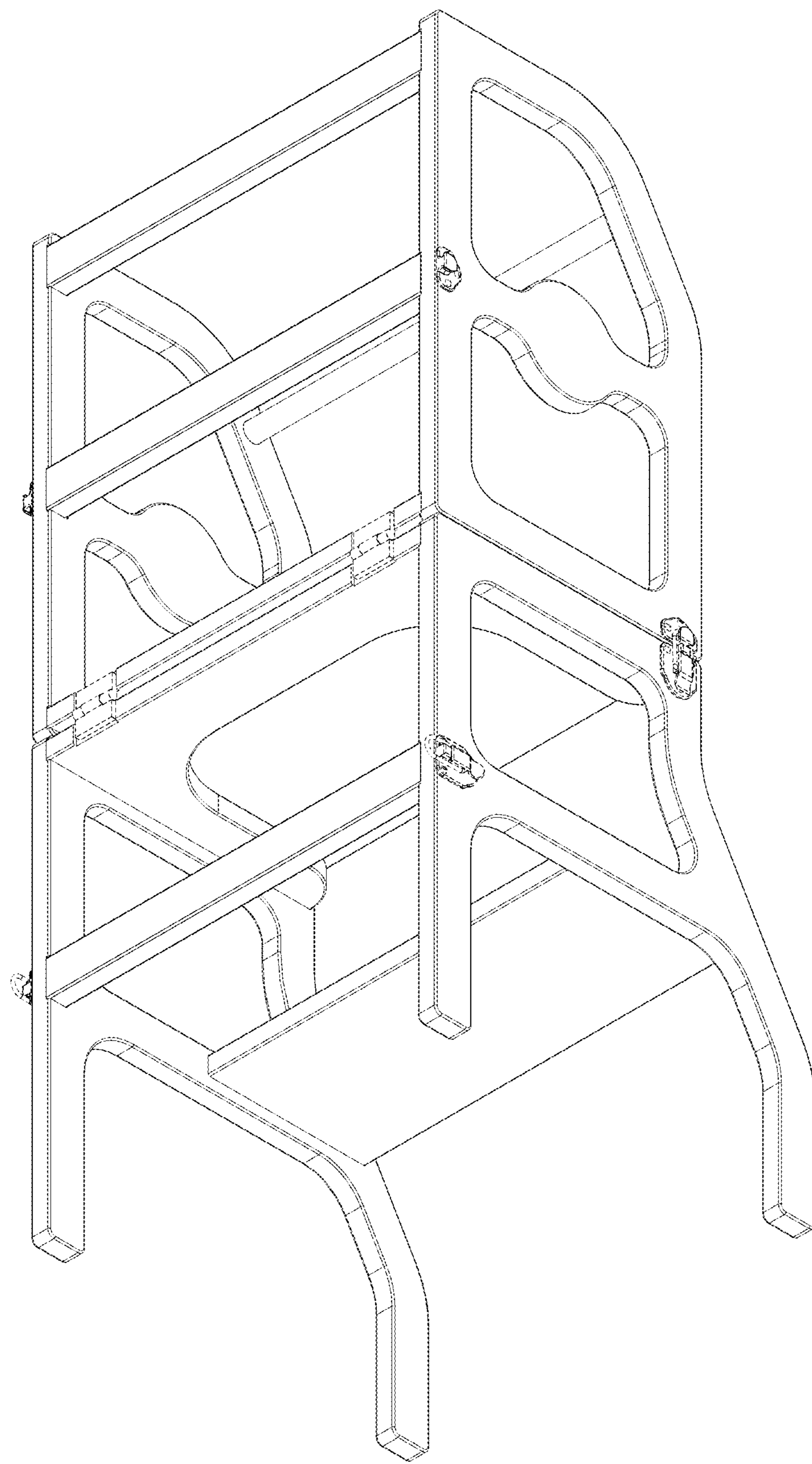
**FIG. 9**

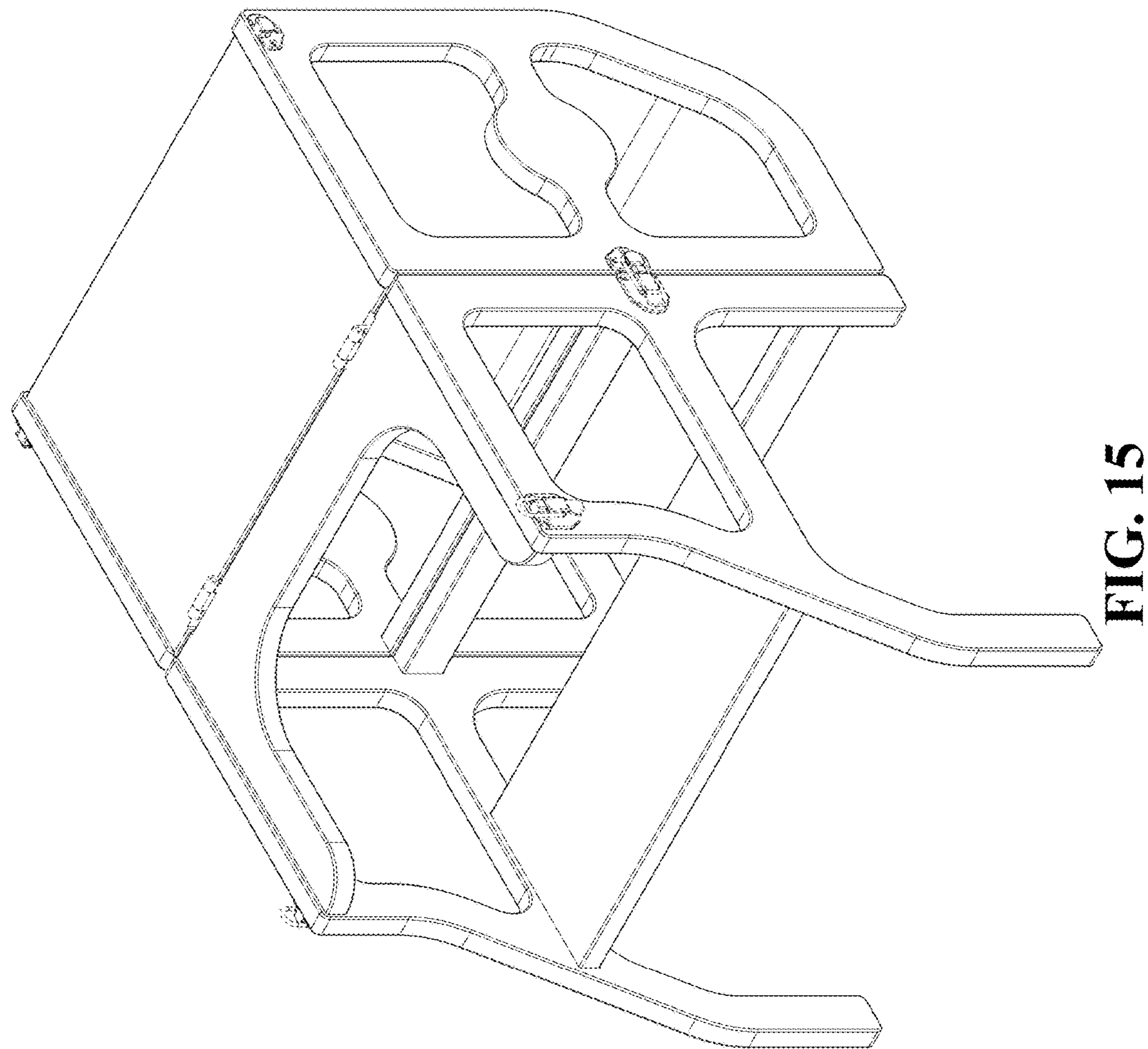
**FIG. 10**

**FIG. 11**

**FIG. 12**

**FIG. 13**

**FIG. 14**



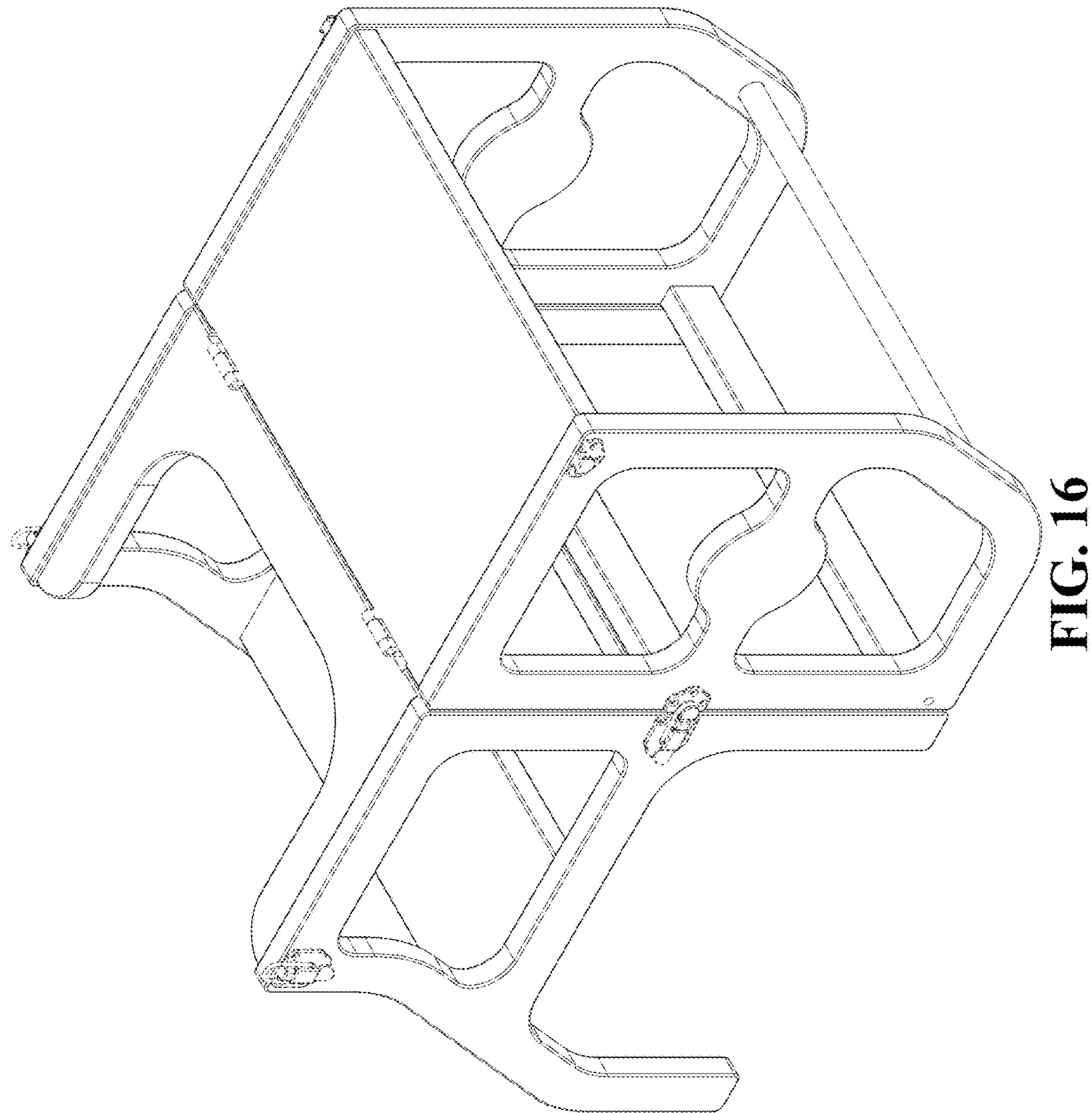
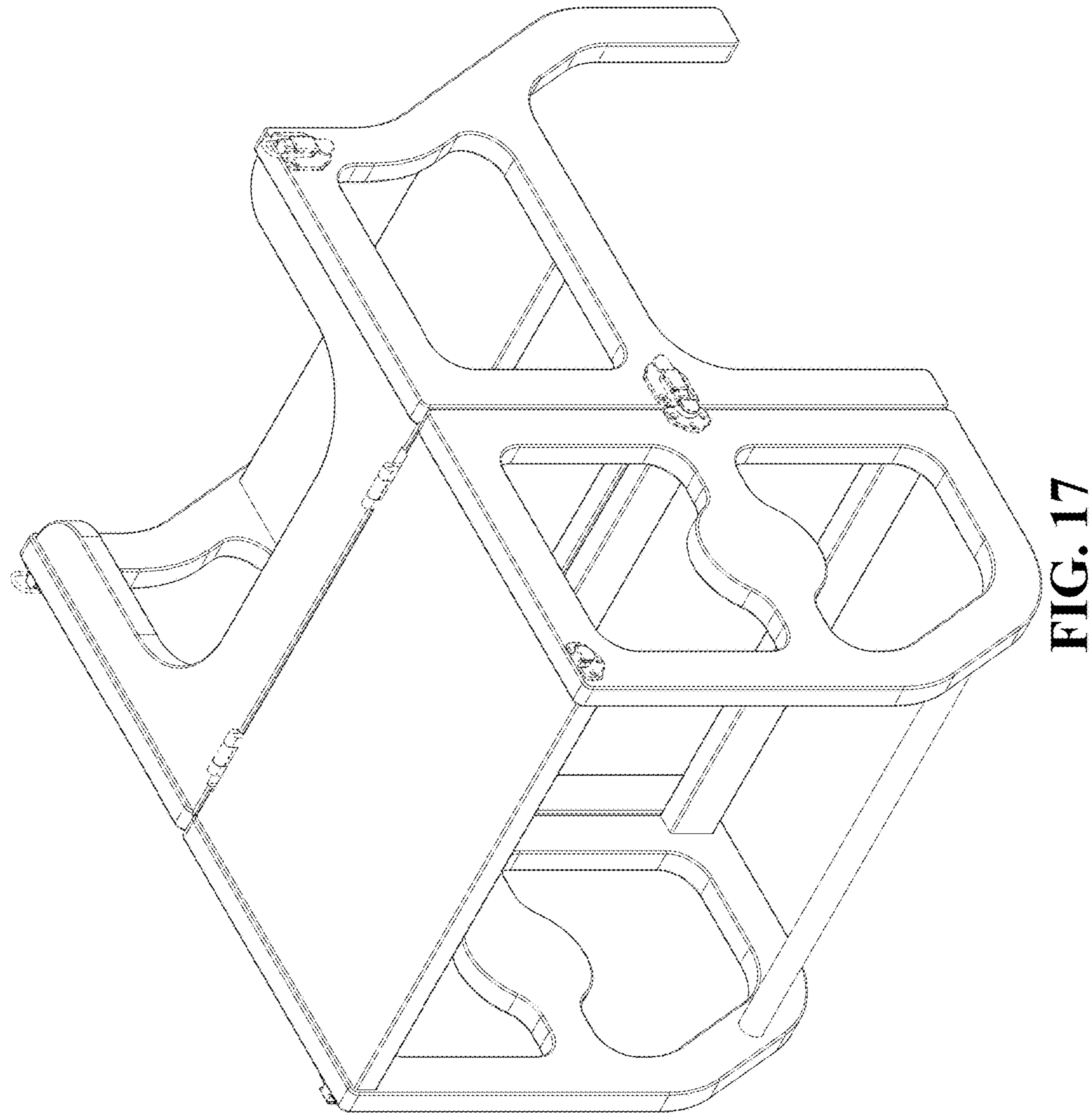


FIG. 16



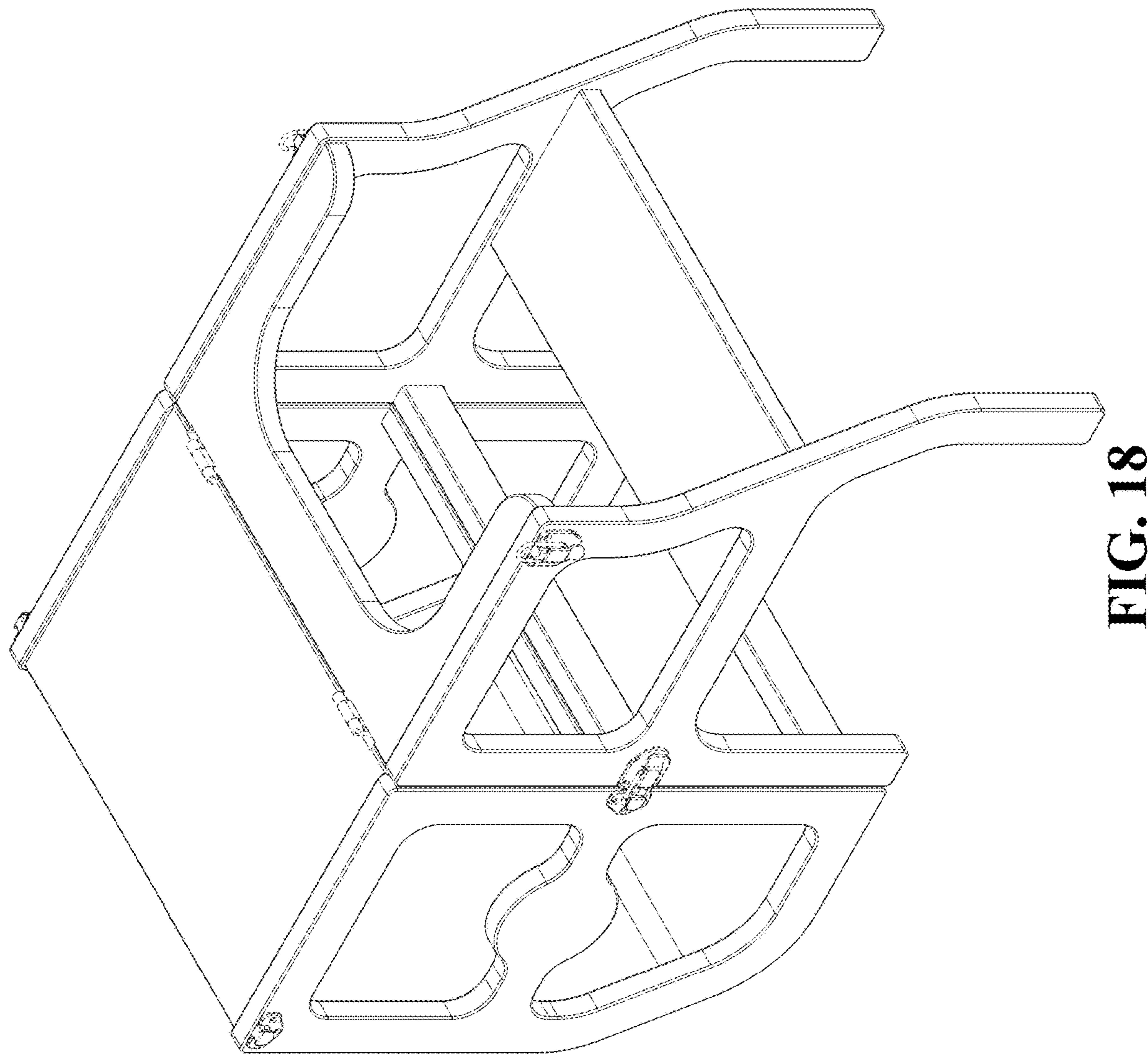


FIG. 18

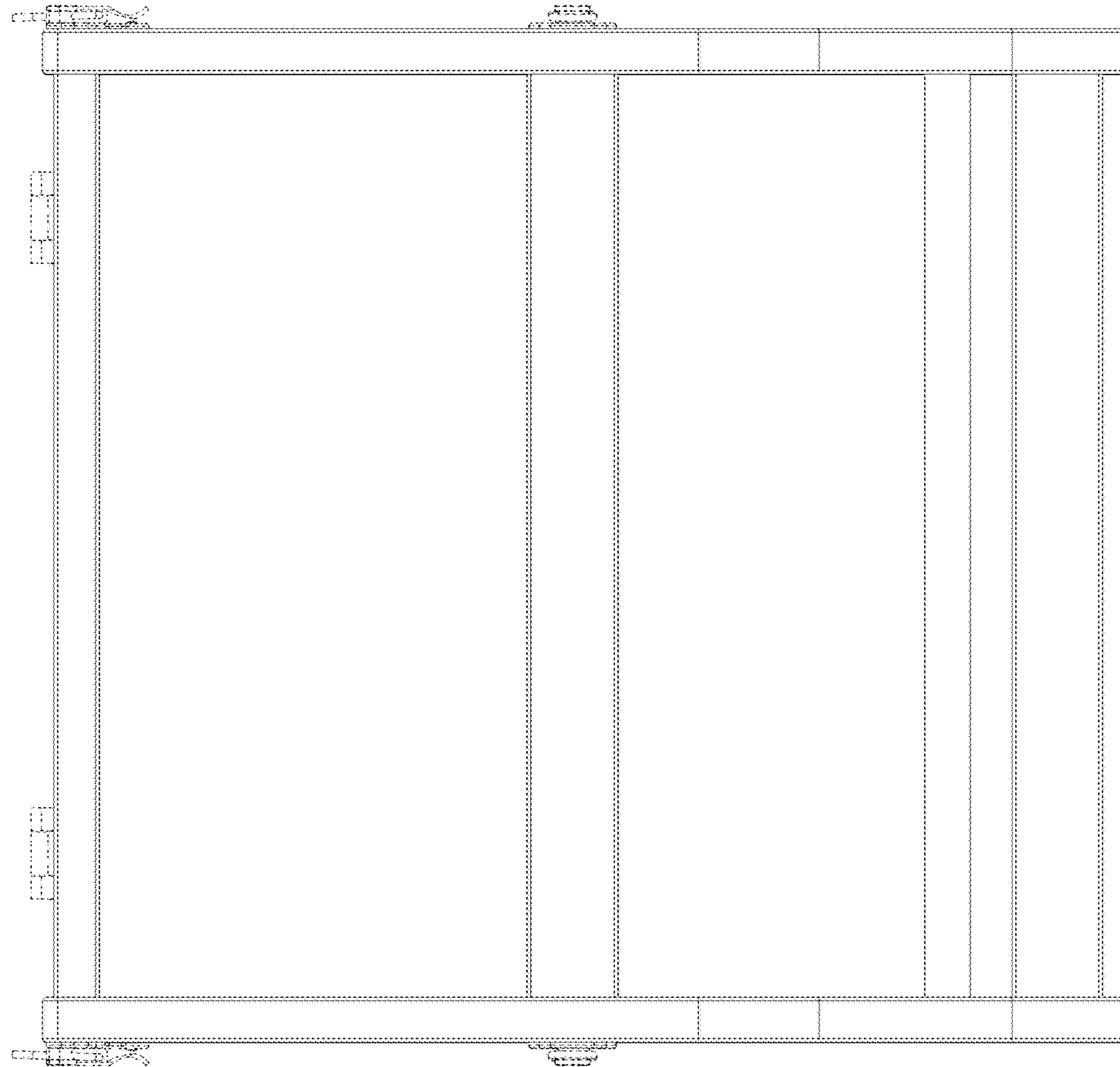


FIG. 19

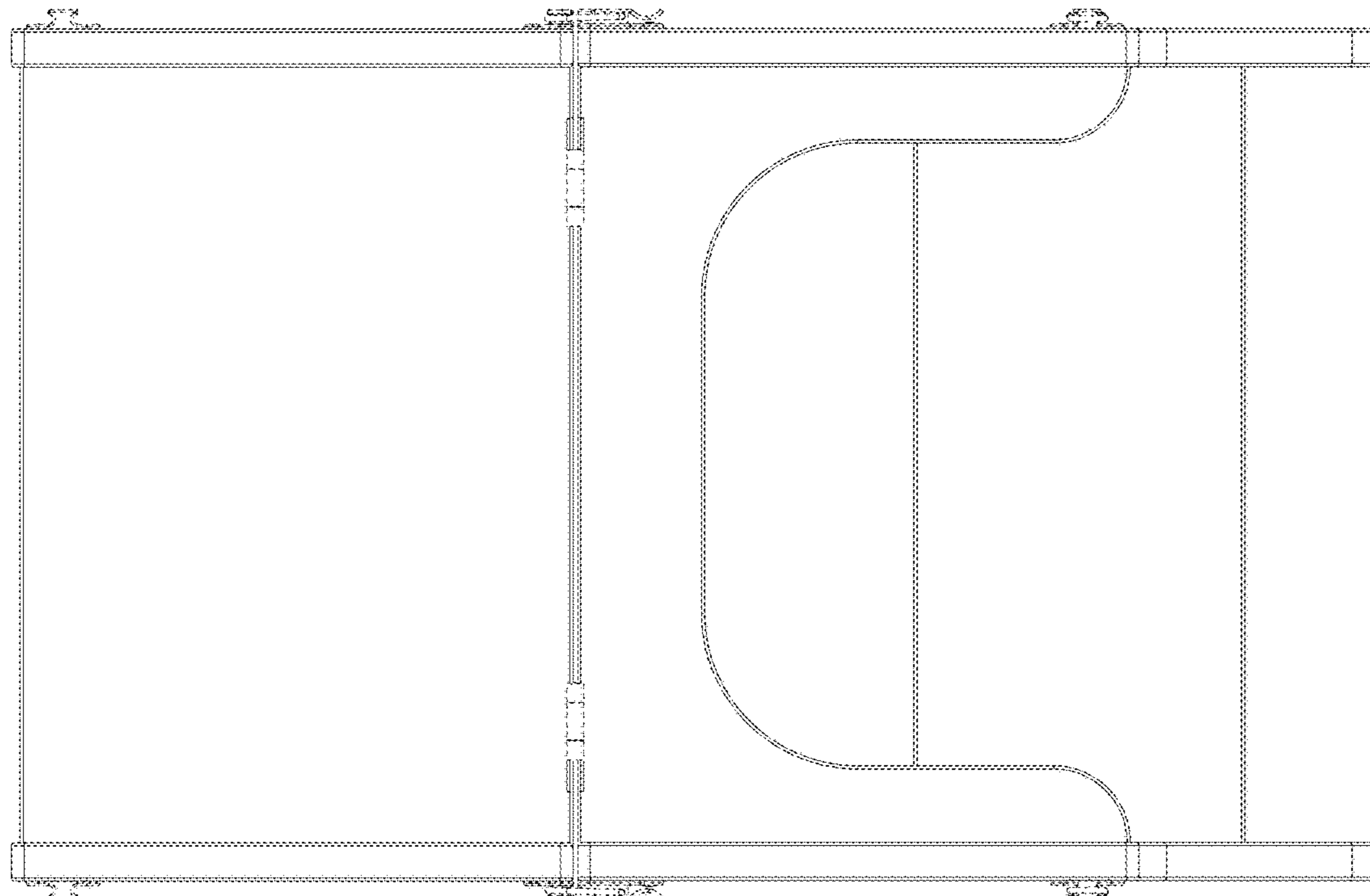


FIG. 20

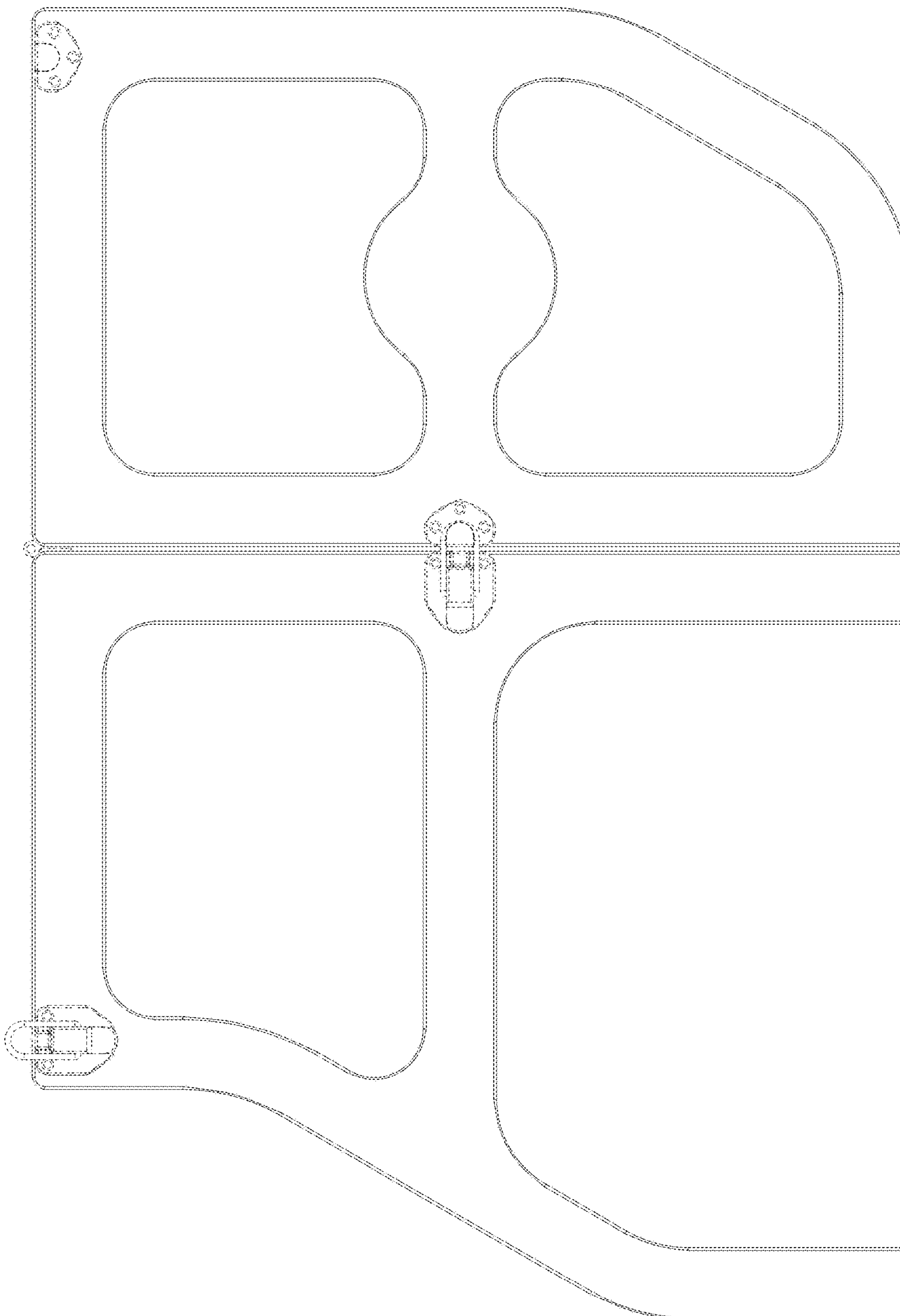


FIG. 21

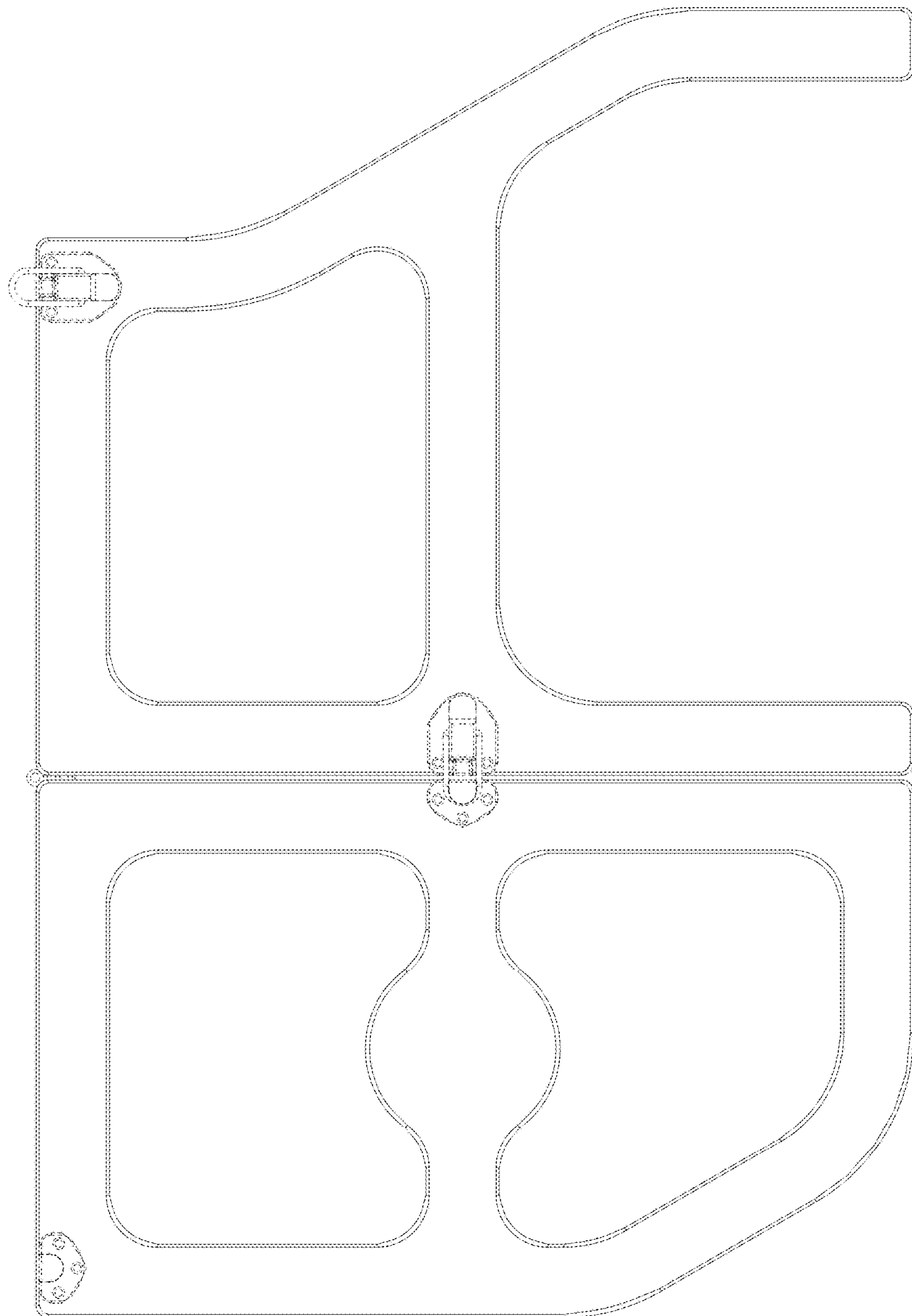


FIG. 22

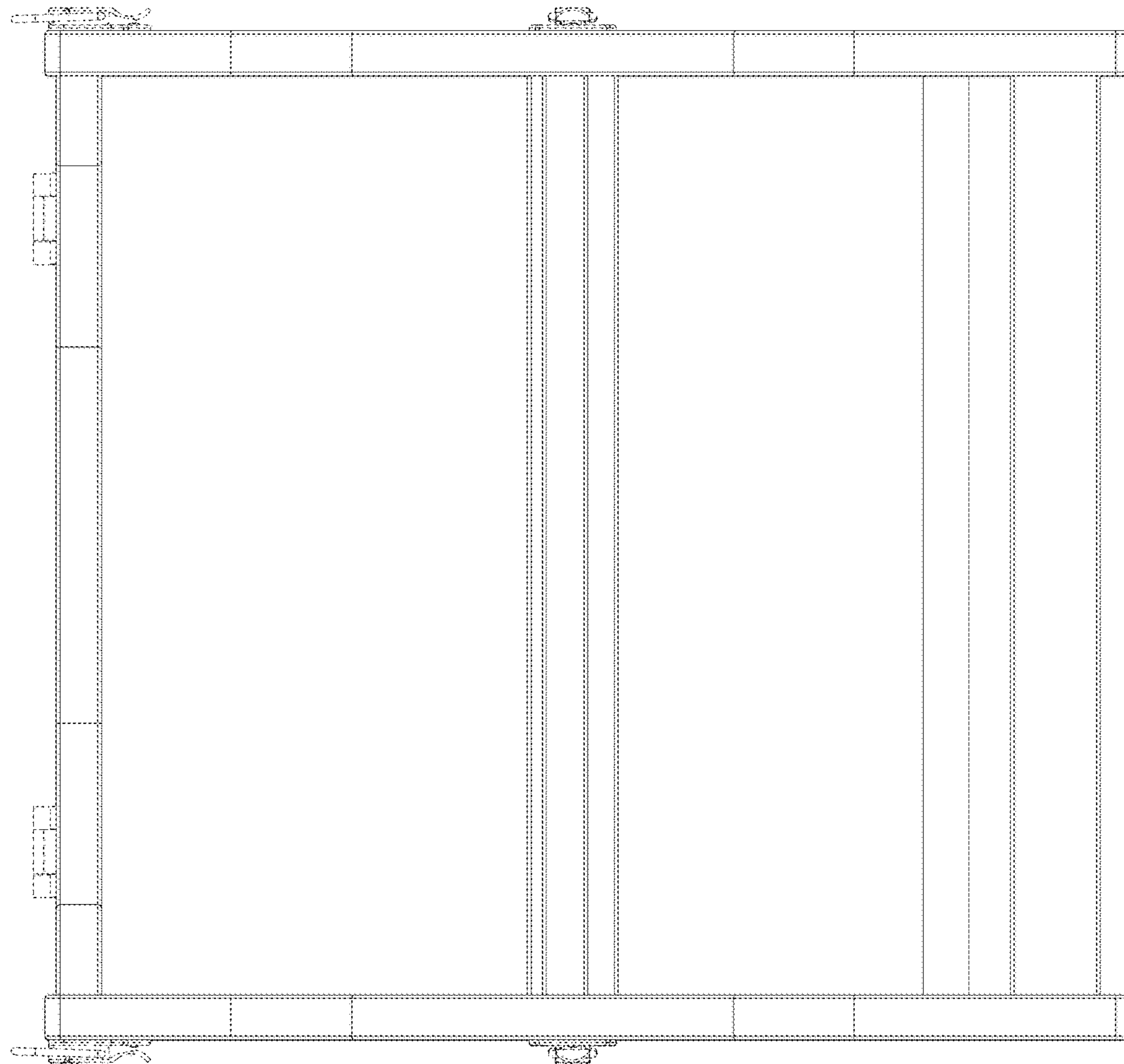


FIG. 23

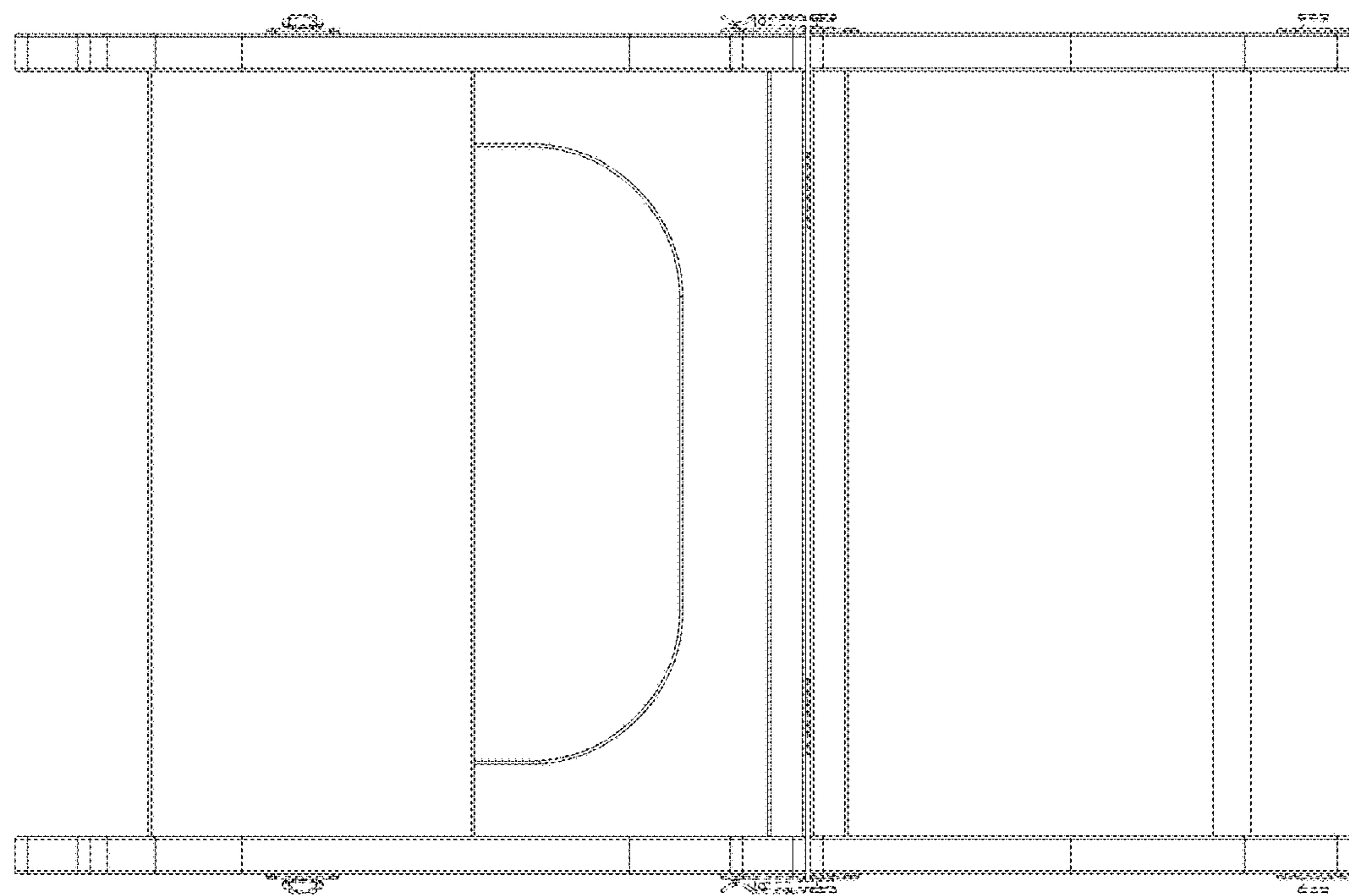
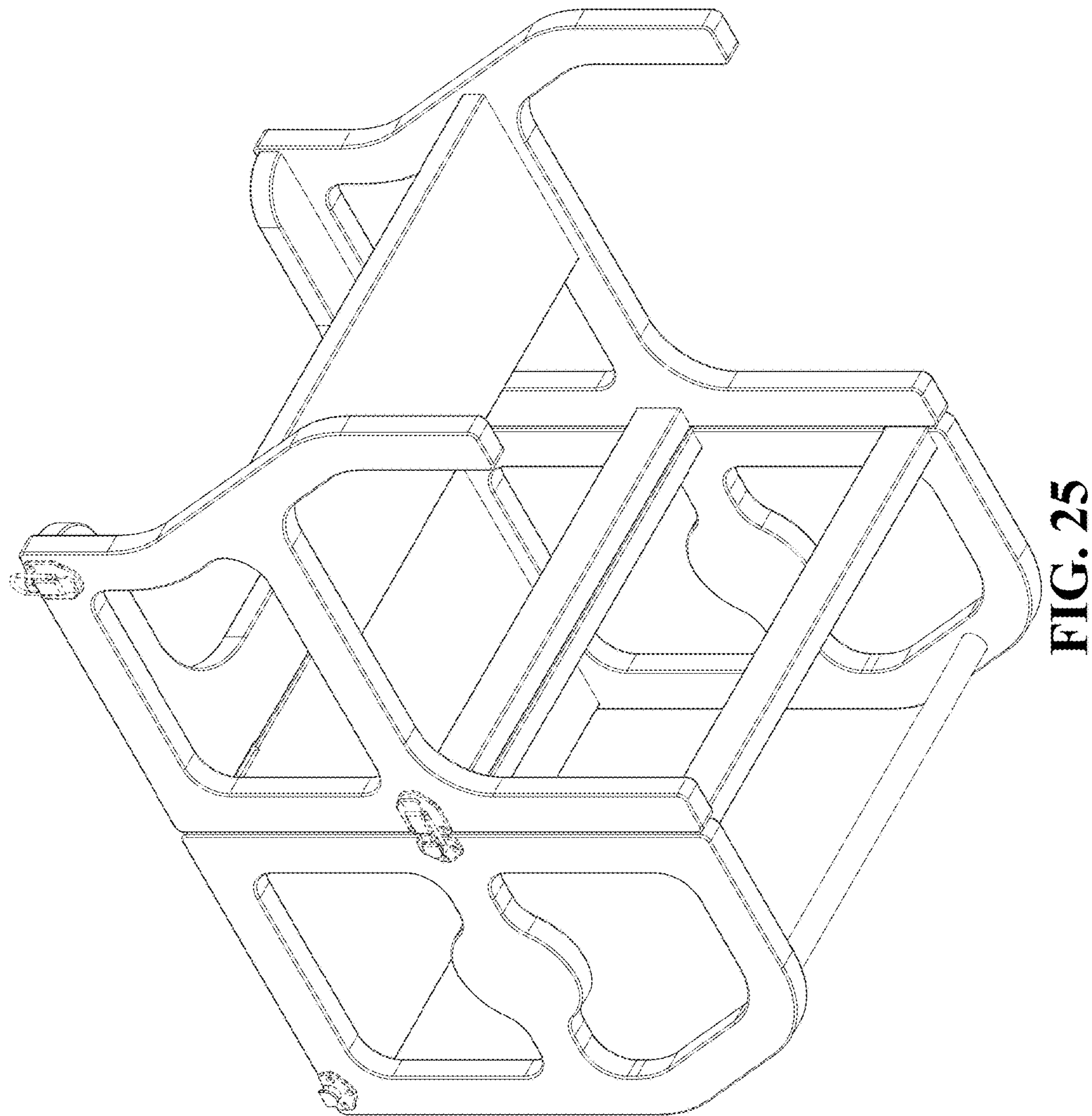
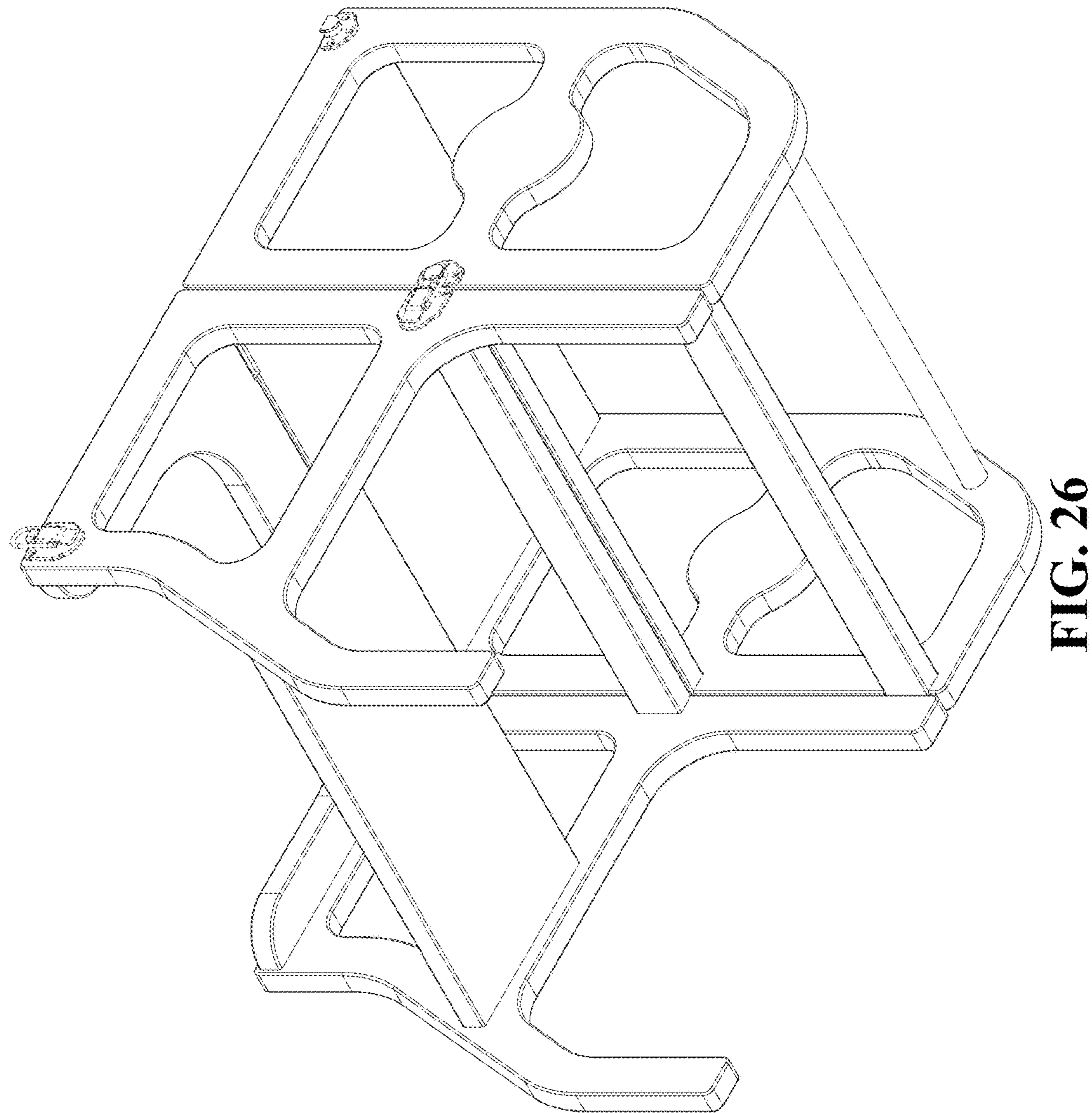
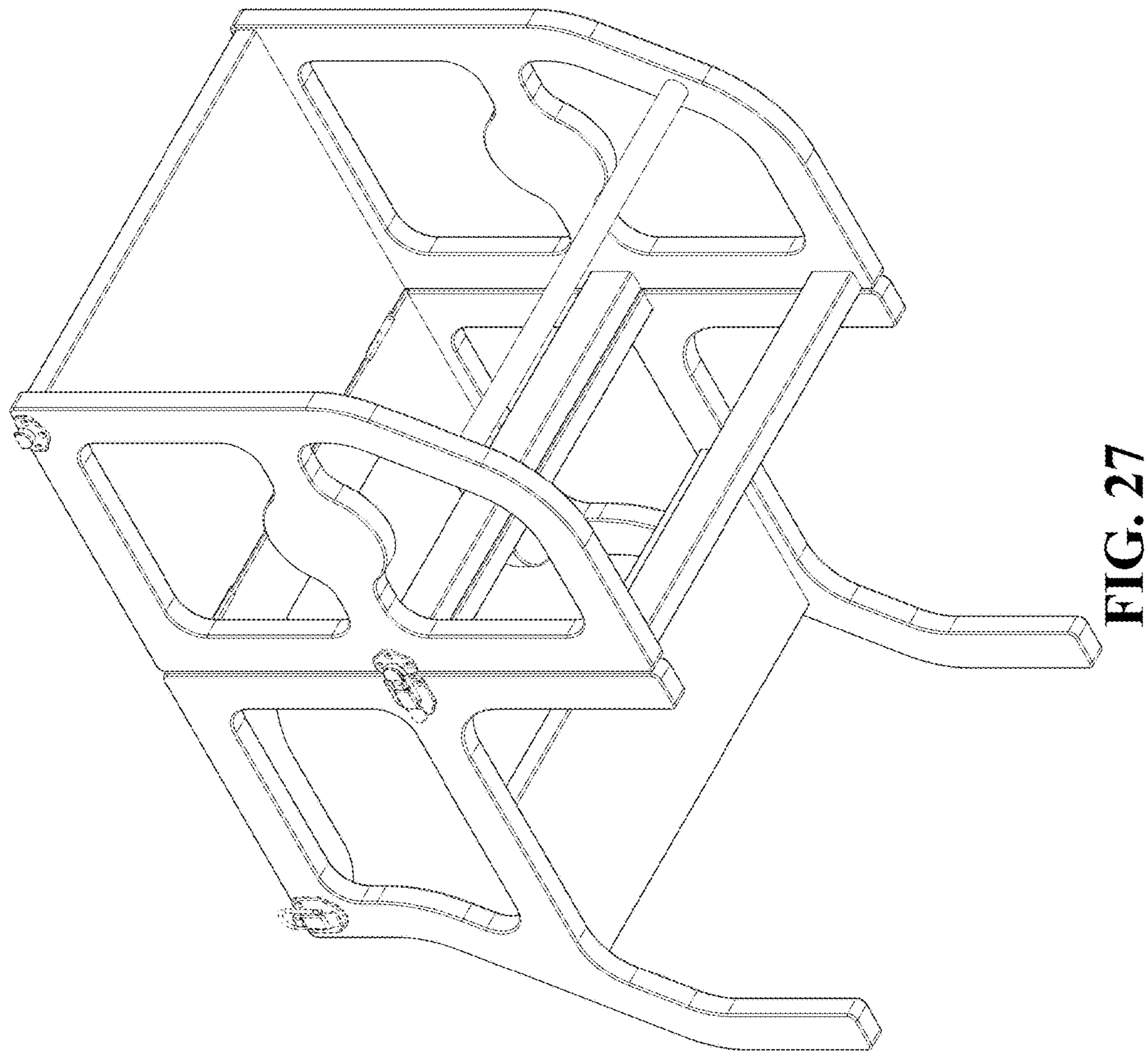


FIG. 24







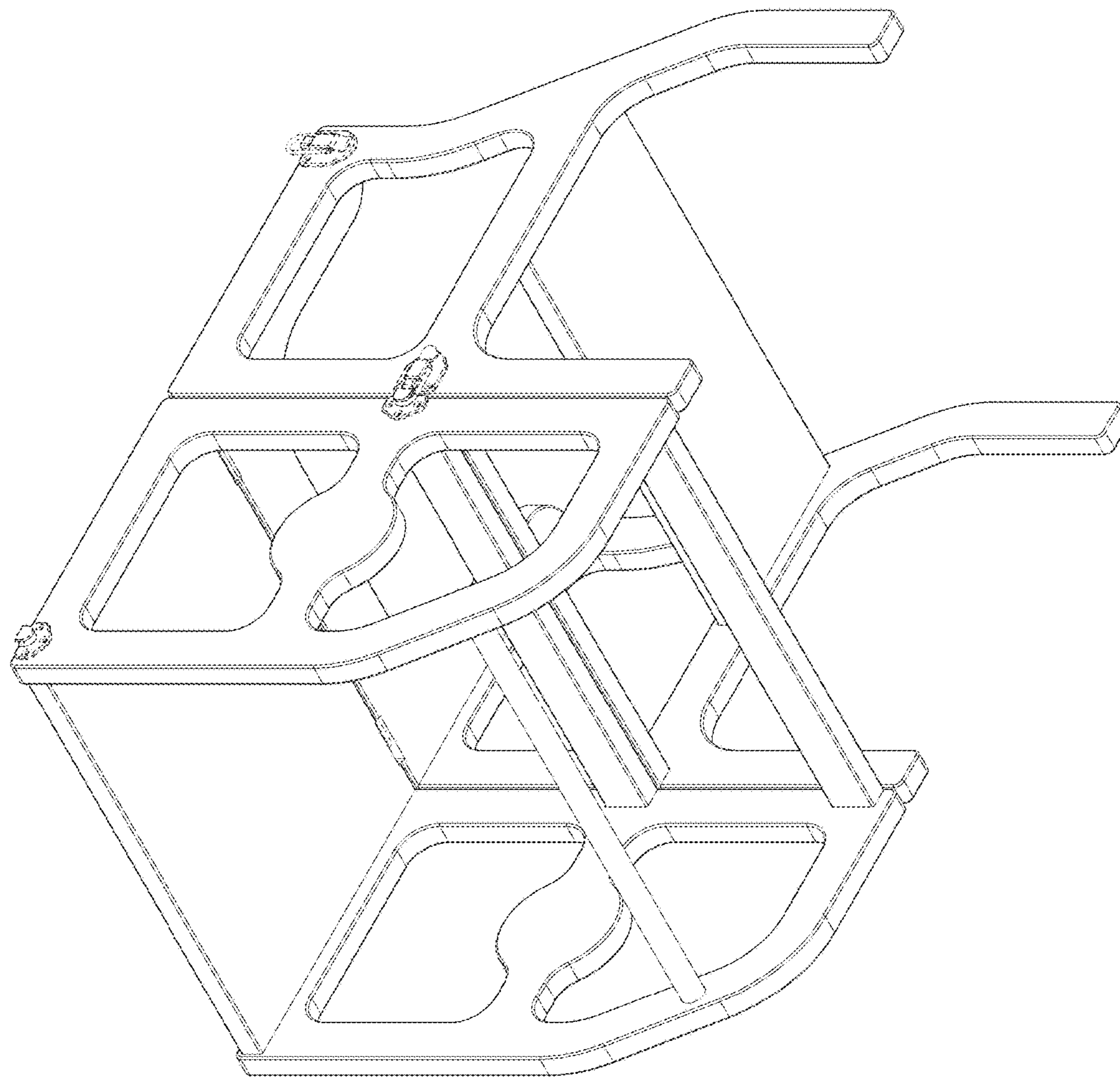


FIG. 28