



US00D966077S

(12) **United States Design Patent** (10) **Patent No.:** **US D966,077 S**
Fox (45) **Date of Patent:** **** Oct. 11, 2022**

(54) **RAFTER BRACKET**

- (71) Applicant: **FOX HARDWOOD LUMBER COMPANY, L.L.C.**, Franklin, TN (US)
(72) Inventor: **Samuel Fox**, Franklin, TN (US)
(73) Assignee: **FOX HARDWOOD LUMBER COMPANY, L.L.C.**, Franklin, TN (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/737,260**
(22) Filed: **Jun. 8, 2020**

Related U.S. Application Data

- (63) Continuation of application No. 29/661,303, filed on Aug. 27, 2018, now Pat. No. Des. 891,230.
(51) LOC (13) Cl. **08-05**
(52) U.S. Cl. USPC **D8/354**
(58) **Field of Classification Search**
USPC D8/349, 353, 354, 366, 373; D25/61,
D25/127, 133, 134, 136
(Continued)

References Cited**U.S. PATENT DOCUMENTS**

- 1,848,085 A * 3/1932 Louisa E04G 7/02
403/187
3,727,358 A * 4/1973 Howell F16B 9/058
52/169.1
(Continued)

FOREIGN PATENT DOCUMENTS

- JP D1290648 * 1/2007
KR 300823043.0000 * 11/2015
KR 300919769.0000 * 8/2017

OTHER PUBLICATIONS

Post Bracket Bottoms and Tops Cutting Edge Metals Inc https://www.cuttingedgemetals.com/post-bracket-bottoms-and-tops Jan. 2018 (Year: 2018).*

(Continued)

Primary Examiner — Leanne Was-Englehart
(74) *Attorney, Agent, or Firm* — Shane Cortesi

(57) CLAIM

The ornamental design for a rafter bracket, as shown and described.

DESCRIPTION

FIG. 1 is a rear perspective view of a rafter bracket in accordance with the present invention.

FIG. 2 is a bottom perspective view showing the rafter bracket of FIG. 1.

FIG. 3 is another bottom perspective view showing the rafter bracket of FIG. 1.

FIG. 4 is a front perspective view showing the rafter bracket of FIG. 1.

FIG. 5 is a front elevation view showing the rafter bracket of FIG. 1.

FIG. 6 is a rear elevation view showing the rafter bracket of FIG. 1.

FIG. 7 is a right side elevation view showing the rafter bracket of FIG. 1.

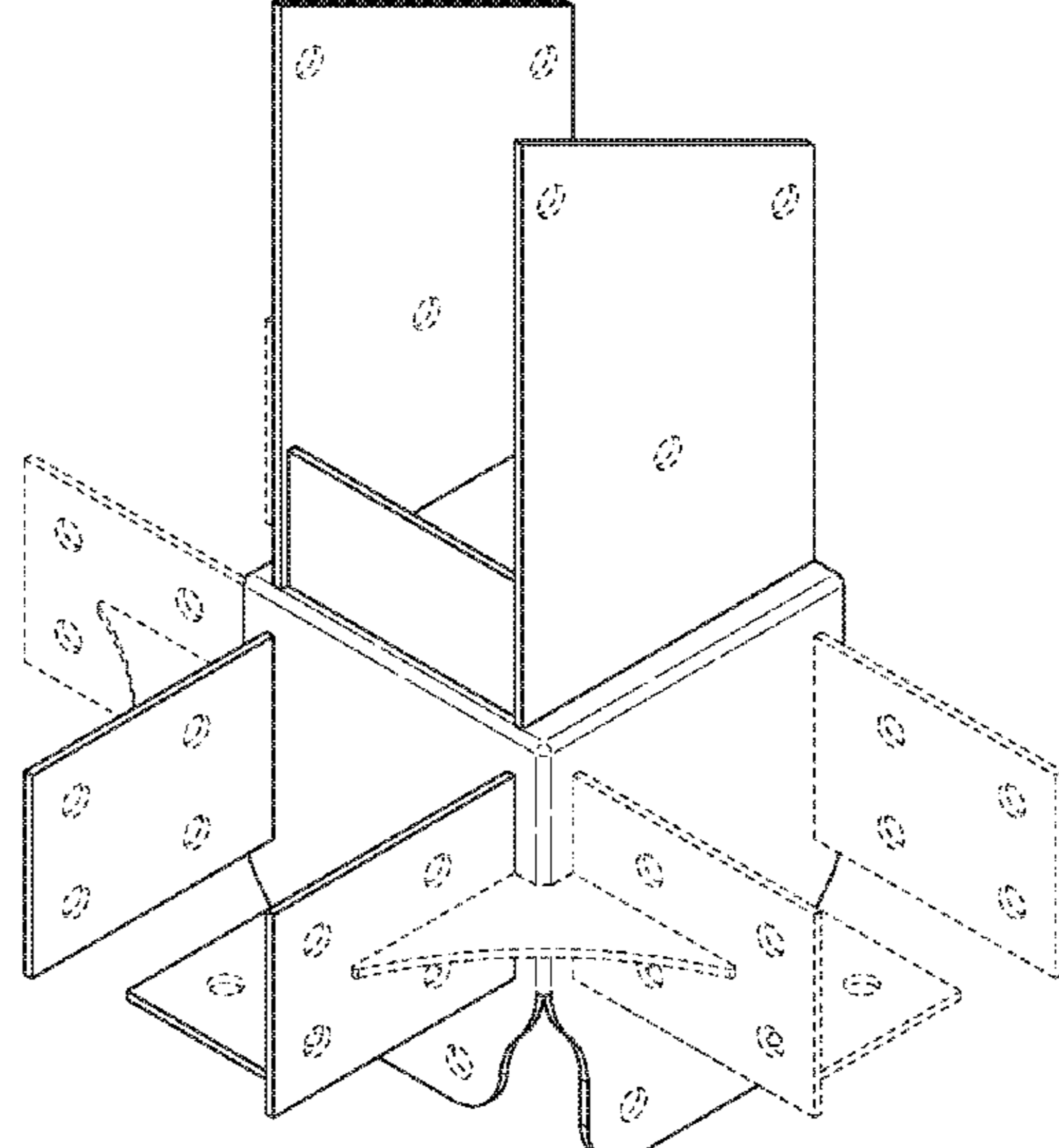
FIG. 8 is a left side elevation view showing the rafter bracket of FIG. 1.

FIG. 9 is a top plan view showing the rafter bracket of FIG. 1.

FIG. 10 is a bottom plan view showing the rafter bracket of FIG. 1; and,

FIG. 11 is a rear perspective view of the rafter bracket of FIG. 1.

The broken lines shown in the Figures depict environmental subject matter only and are not part of the claimed design.

1 Claim, 10 Drawing Sheets

(58) **Field of Classification Search**

CPC B60P 7/0892; E04B 1/2608; E04B 7/063;
E04B 2001/2644

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,488,810 A *	2/1996	Horton	E04B 1/2608 52/715
D492,889 S *	7/2004	Craine	D8/354
D511,086 S *	11/2005	Craine	D8/354
D523,735 S *	6/2006	Craine	D8/354
D558,039 S *	12/2007	Skinner	D8/354
D558,040 S *	12/2007	Skinner	D8/354
D558,041 S *	12/2007	Skinner	D8/354
D672,058 S *	12/2012	Yoder	D25/61
D672,060 S *	12/2012	Yoder	D25/61
D672,885 S *	12/2012	Yoder	D25/61
8,864,096 B1 *	10/2014	Fox	E04H 12/2269 248/534
10,100,508 B1 *	10/2018	Fox	E04B 7/063
10,202,766 B1 *	2/2019	Fox	E04B 7/045

10,358,811 B1 *	7/2019	Fox	E04B 1/2604
D858,255 S *	9/2019	Fox	D8/354
D869,936 S *	12/2019	Smith	D8/349
D887,251 S *	6/2020	Fox	D8/354
D891,230 S *	7/2020	Fox	D8/354
10,745,914 B1 *	8/2020	Fox	E04C 3/04
D895,403 S *	9/2020	Fox	D8/354
D912,496 S *	3/2021	Fox	D8/354
2009/0178362 A1 *	7/2009	Jerke	E04B 7/045 52/656.9

2013/0232758 A1 *	9/2013	Pond	E04B 1/2612 29/428
2018/0363287 A1 *	12/2018	Fox	E04B 1/5831
2019/0271146 A1 *	9/2019	Fox	E04B 1/2604
2019/0285224 A1 *	9/2019	McKechnie	E04B 9/183

OTHER PUBLICATIONS

Post To Beam Bracket T44 PowrFab <https://powrfab.com/shop/post-to-beam-brackets/stainless-steel-post-to-beam-bracket/> Feb. 2017 (Year: 2017).*

* cited by examiner

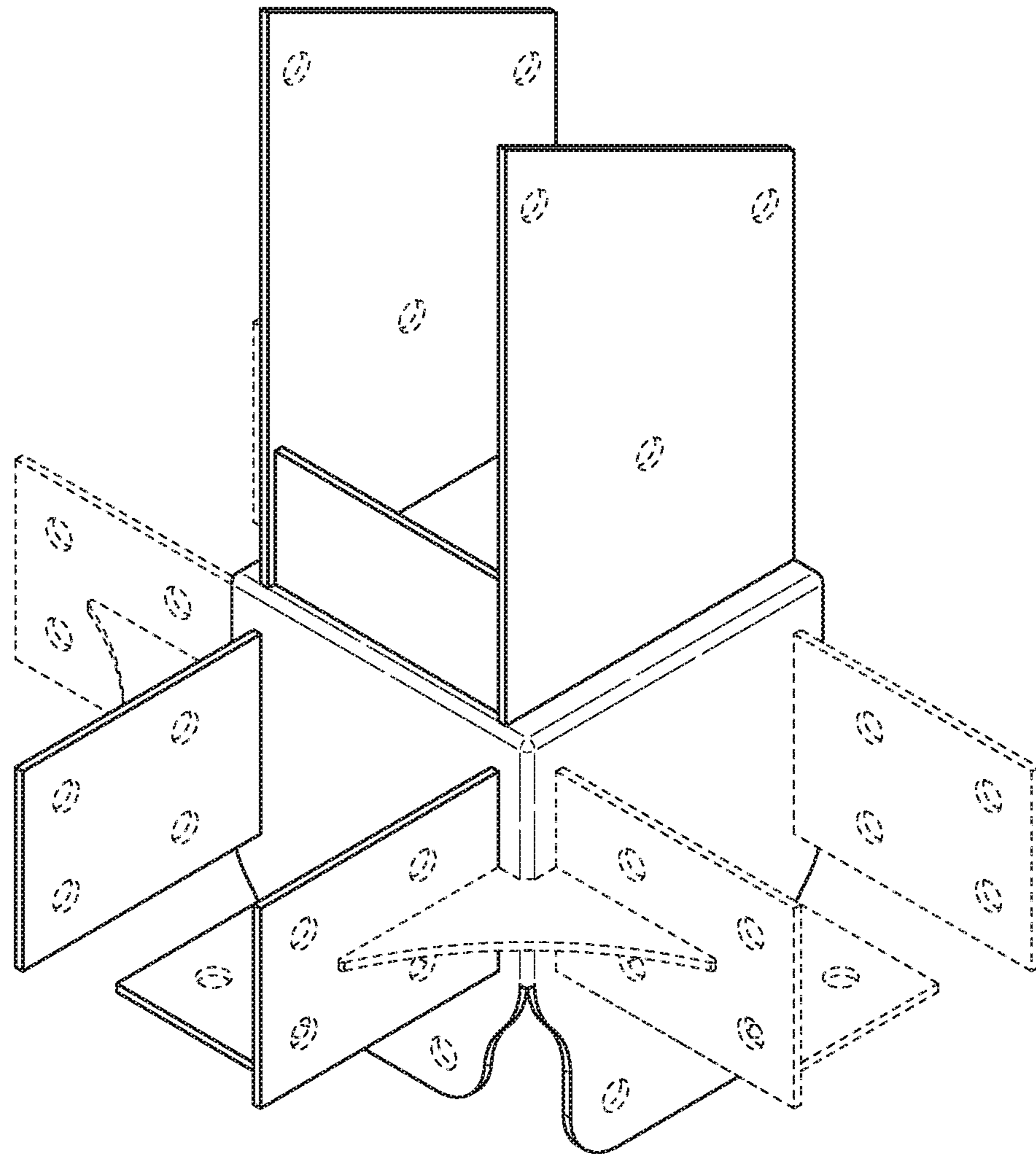


FIG. 1

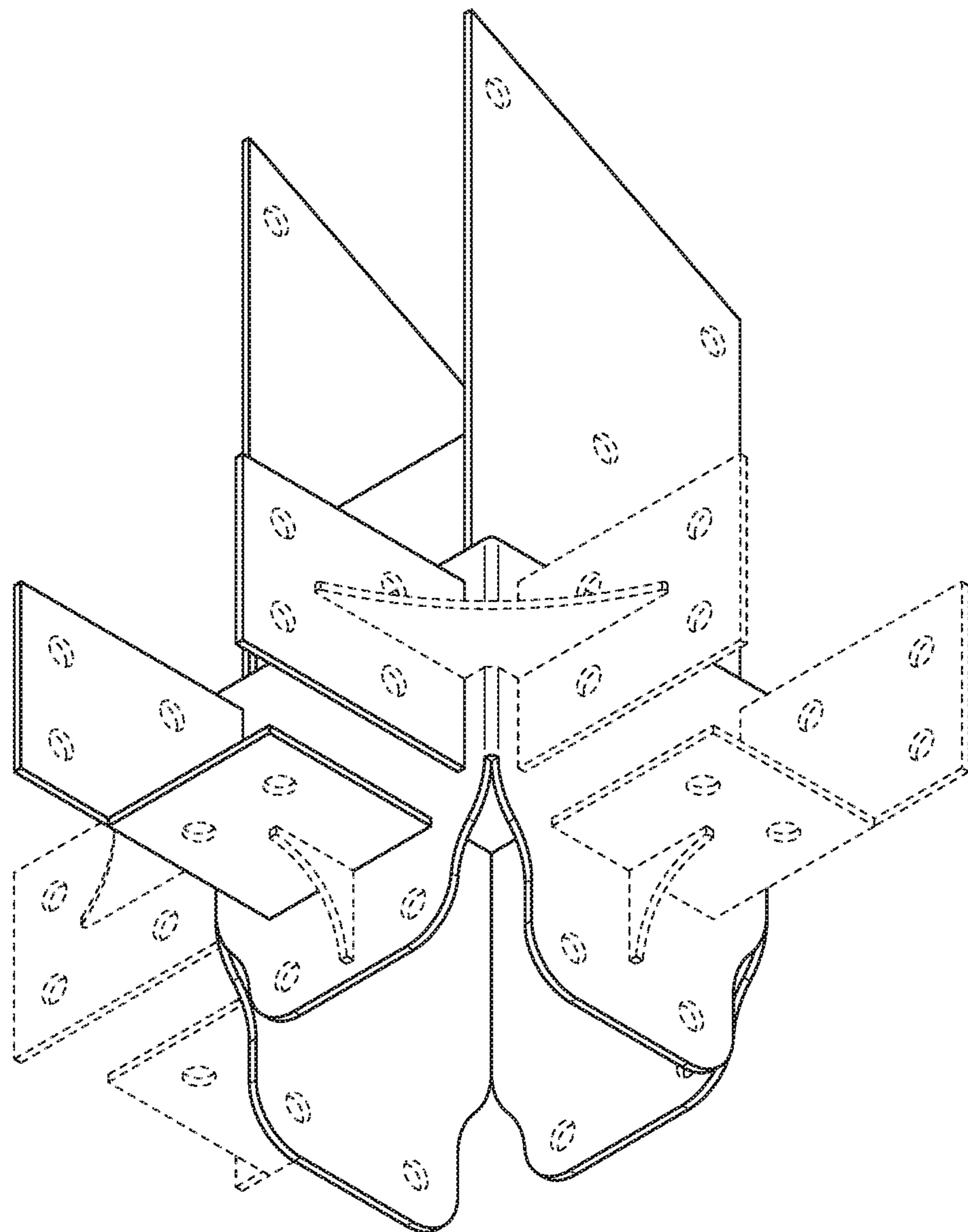


FIG. 2

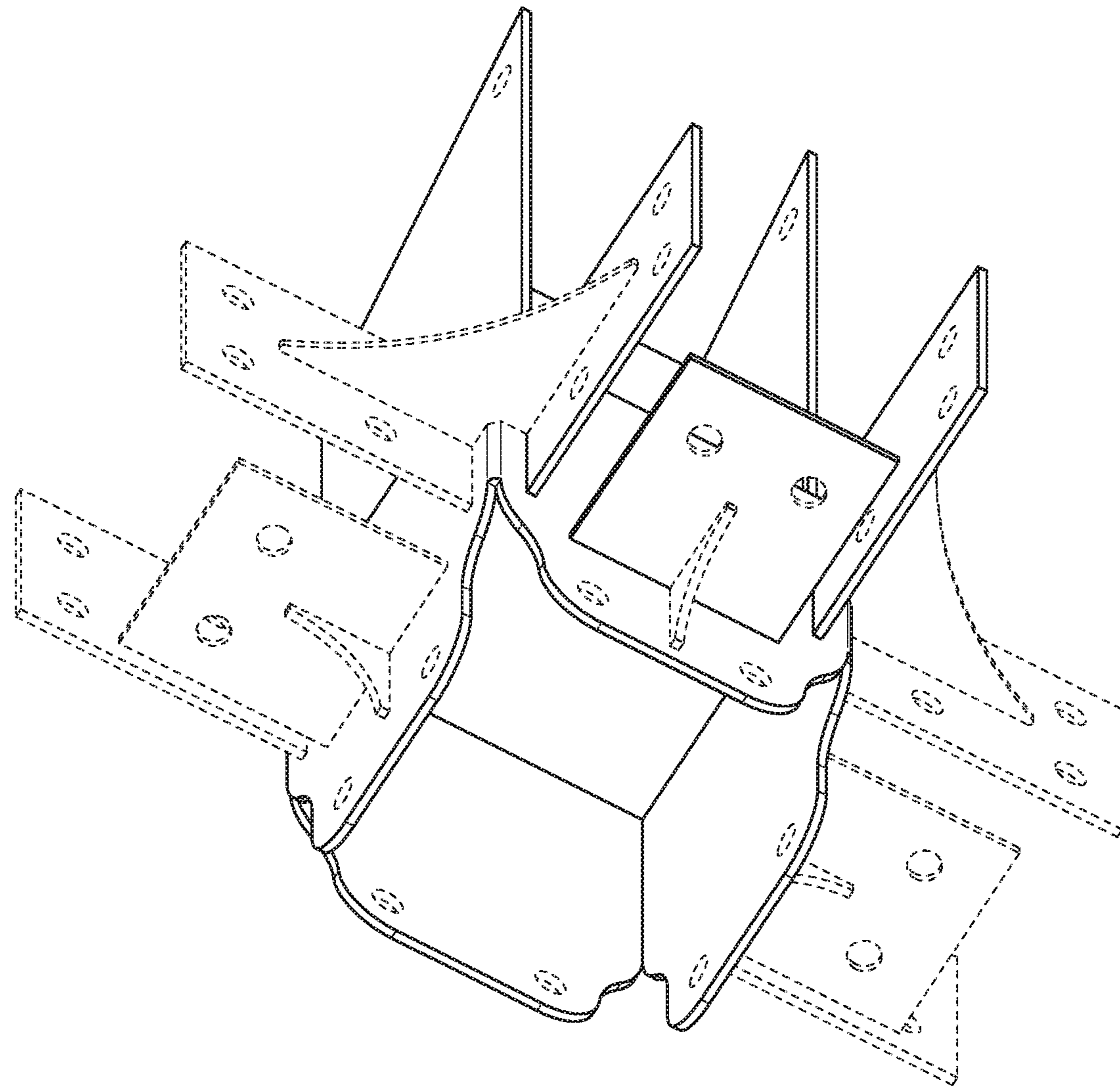


FIG. 3

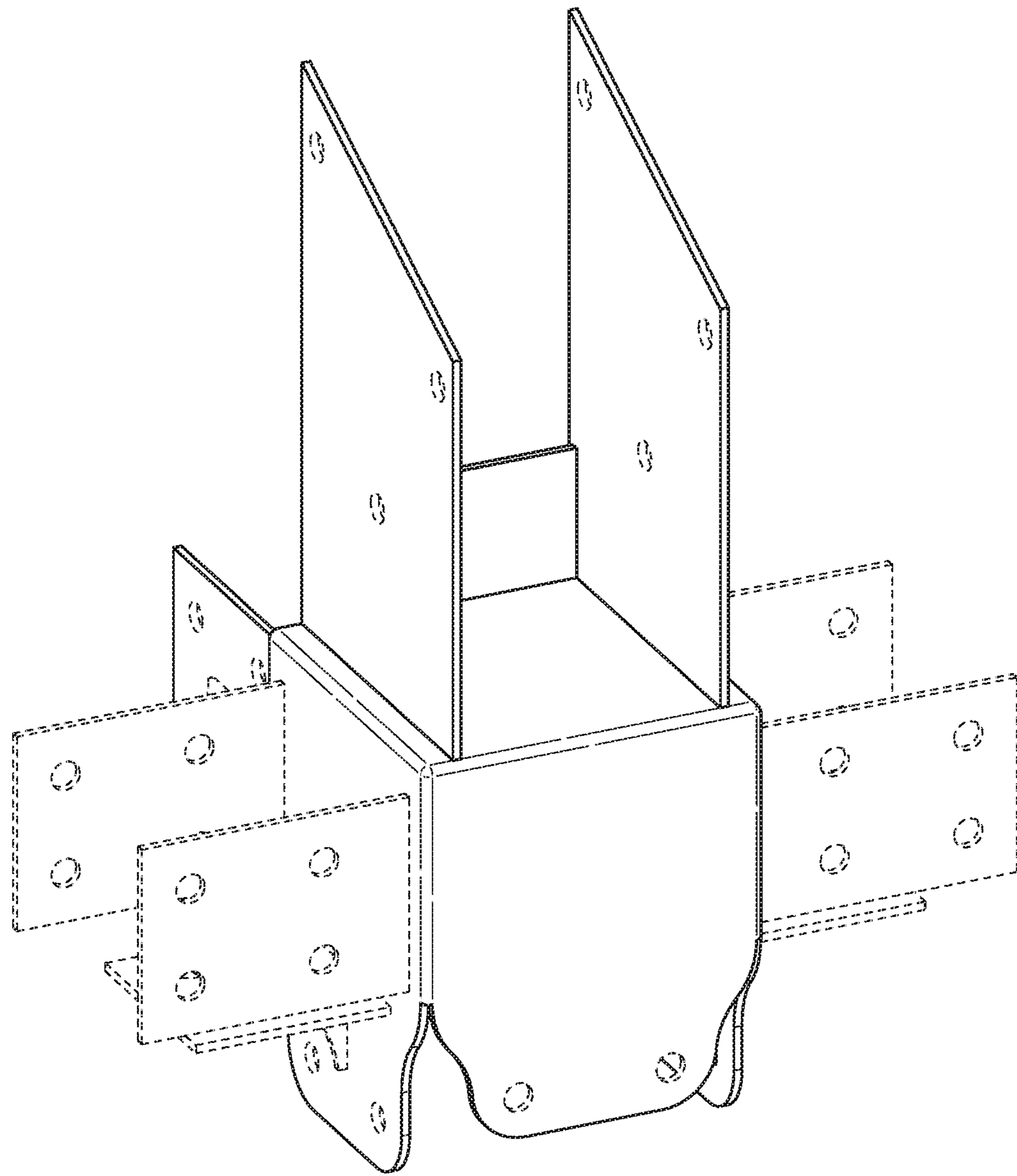


FIG. 4

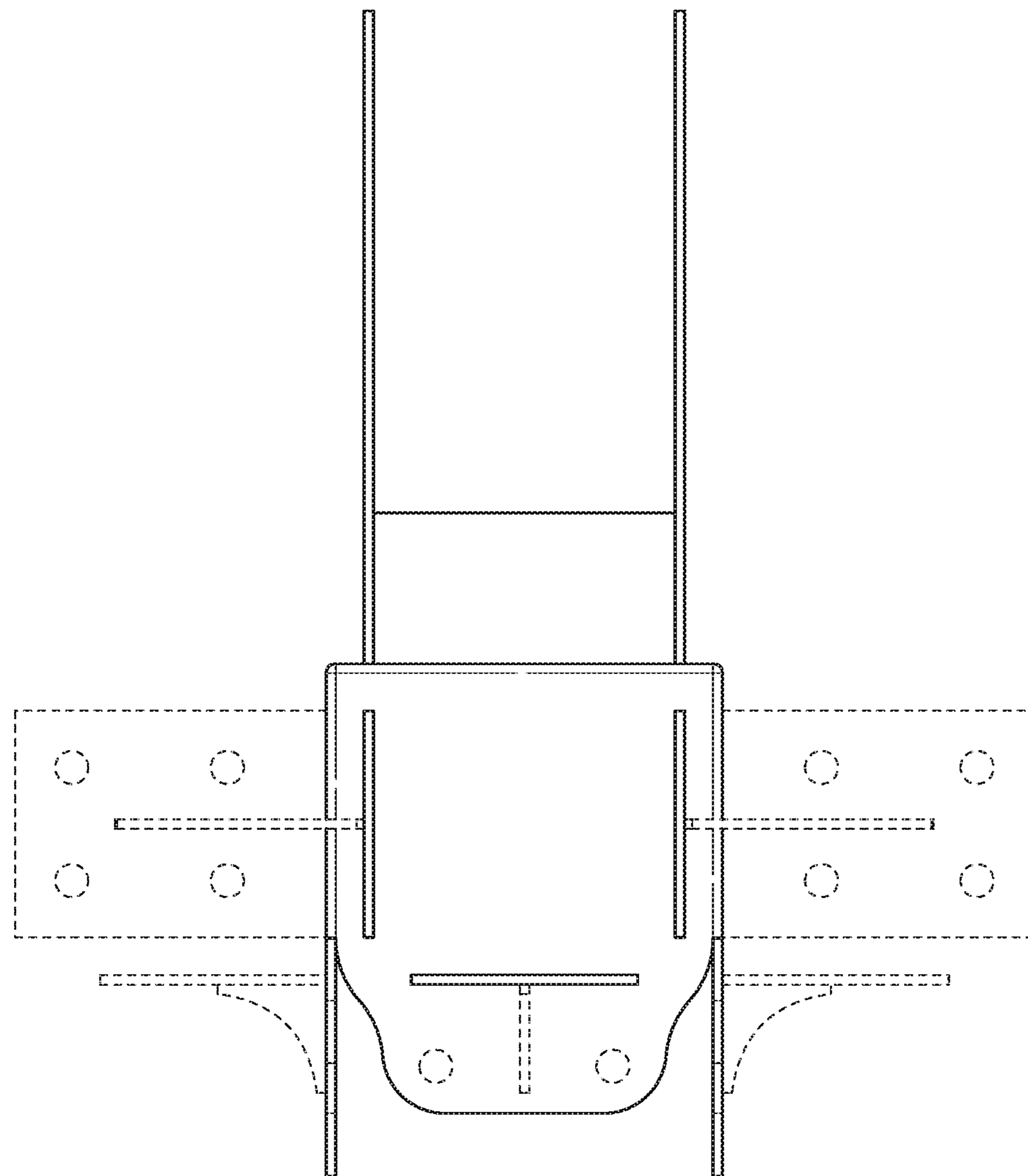


FIG. 5

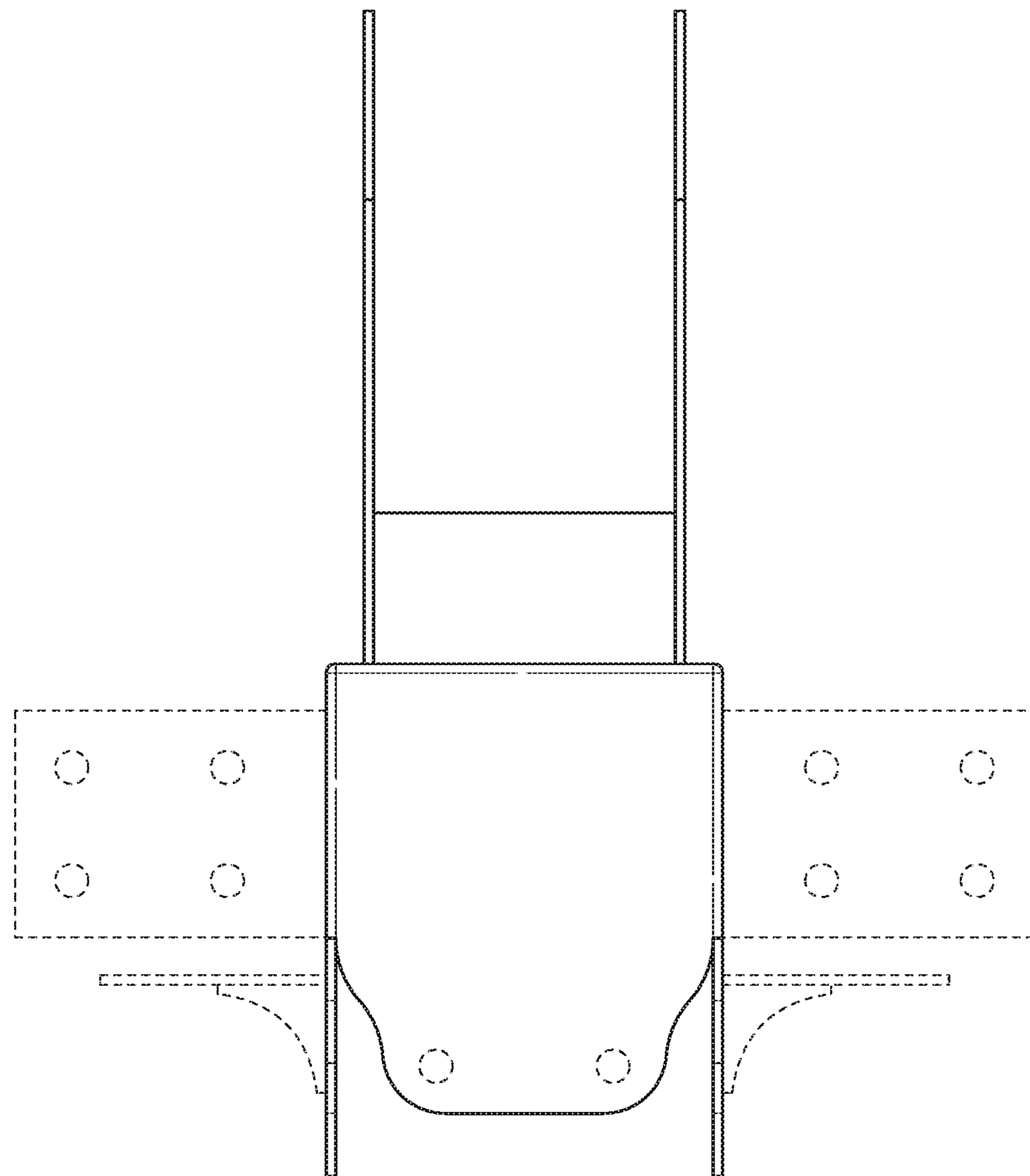


FIG. 6

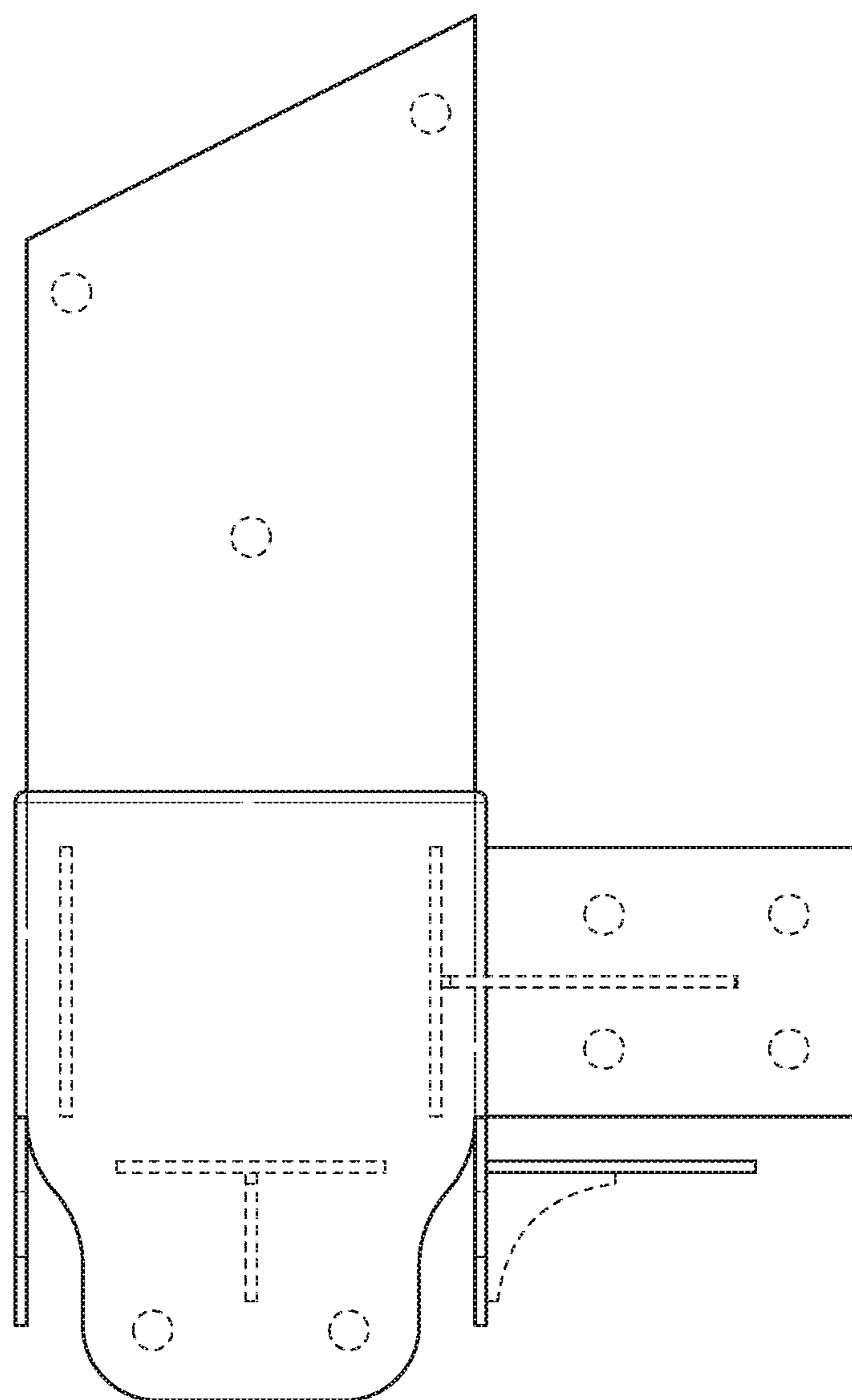


FIG. 7

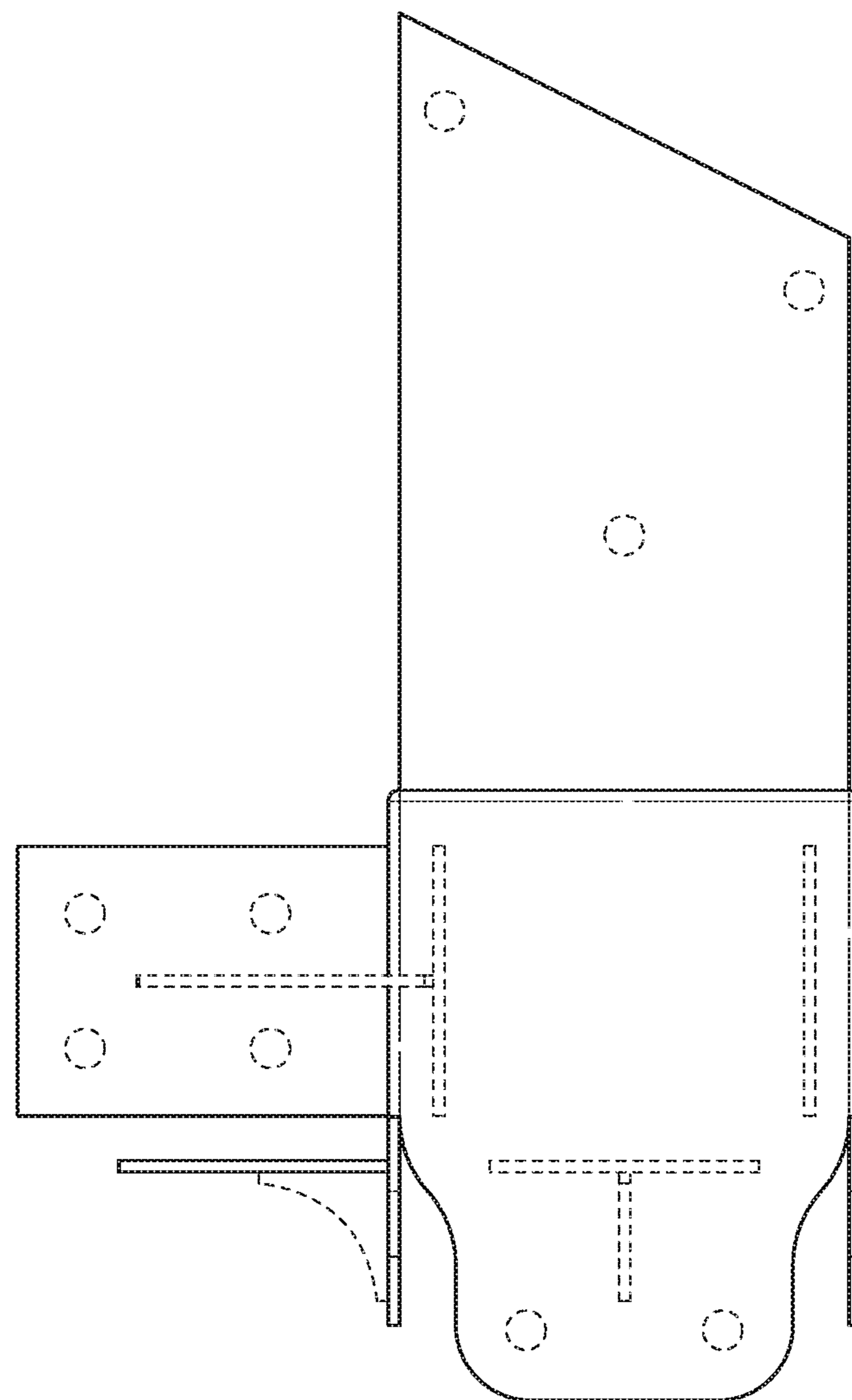


FIG. 8

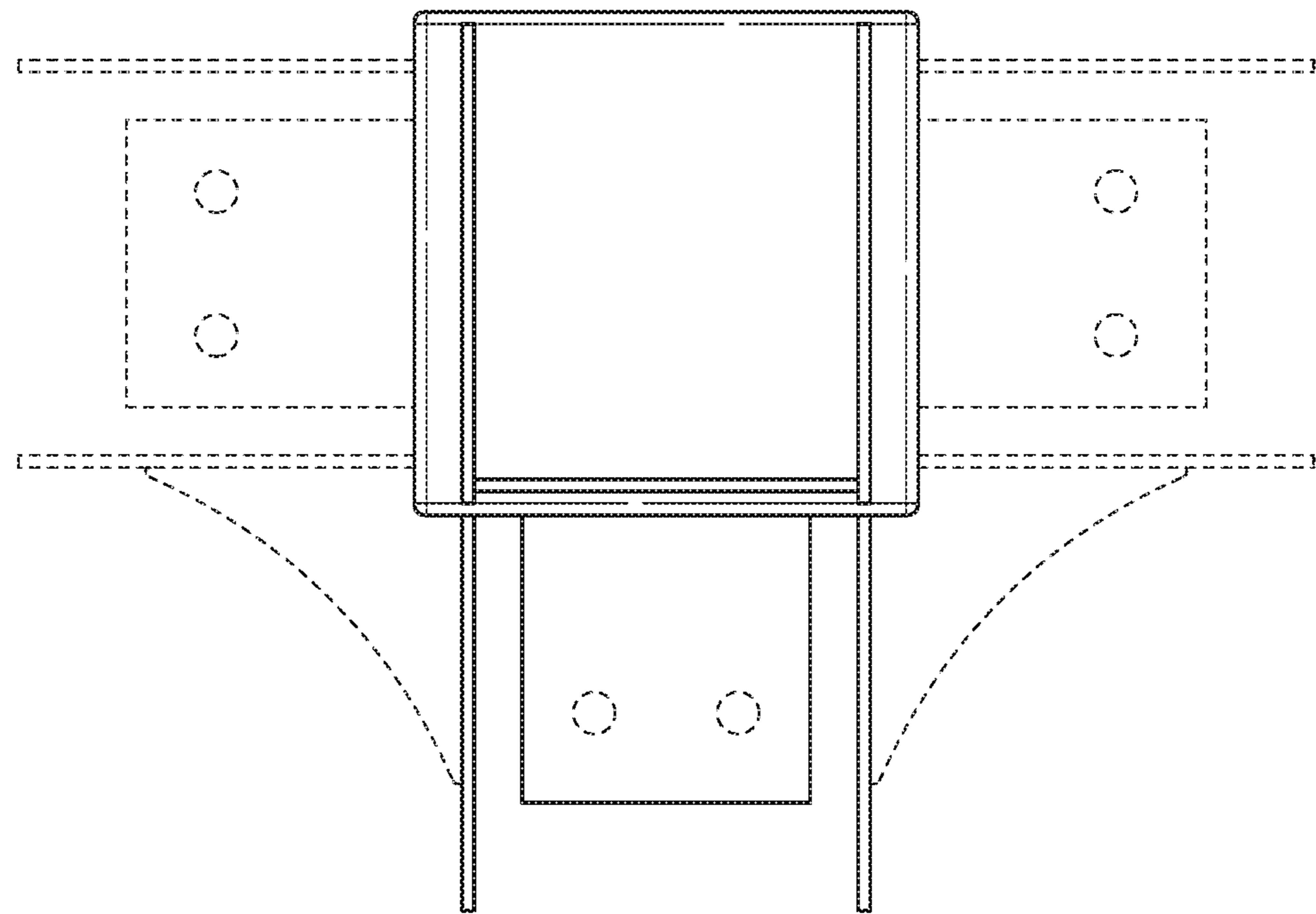


FIG. 9

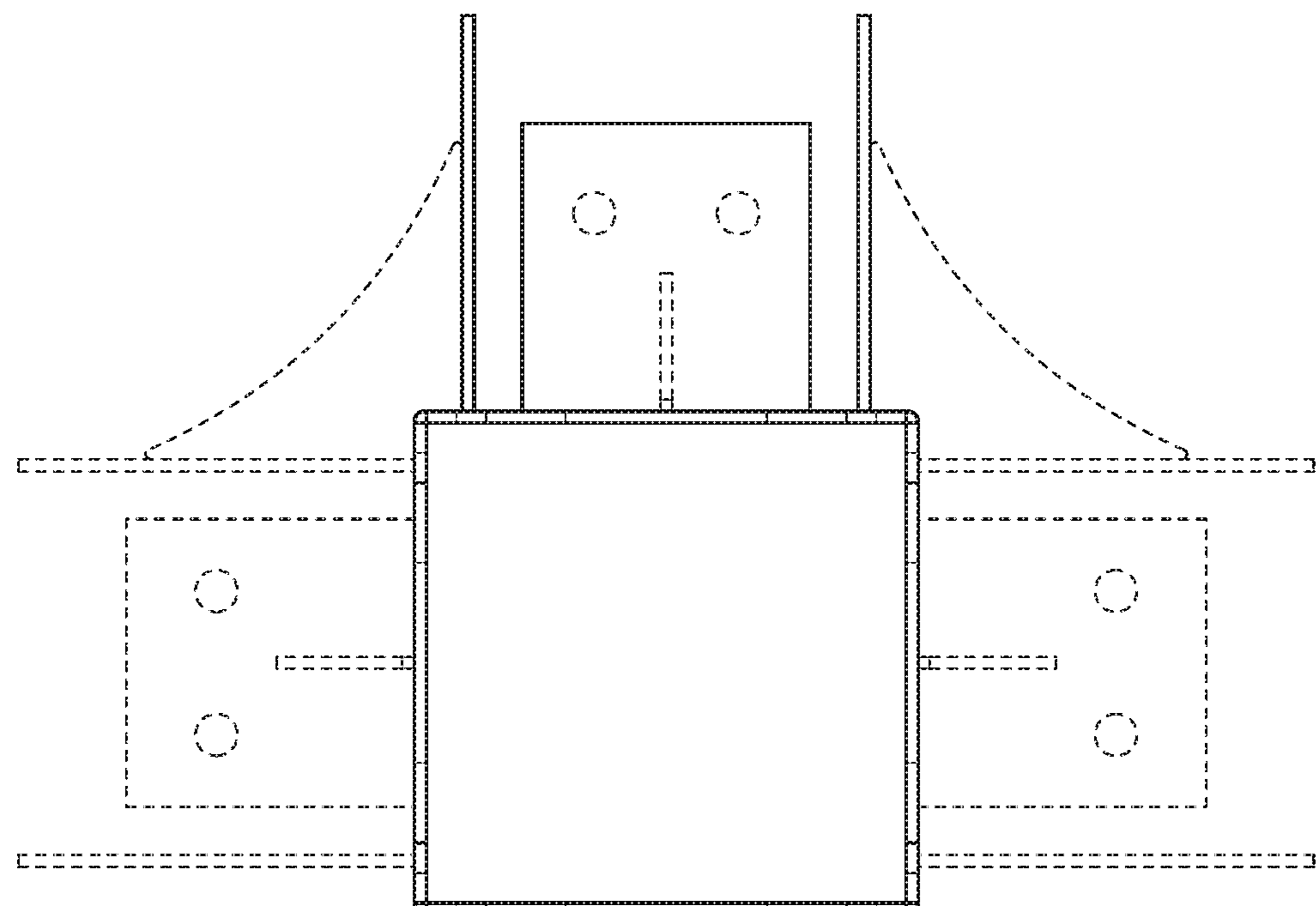


FIG. 10

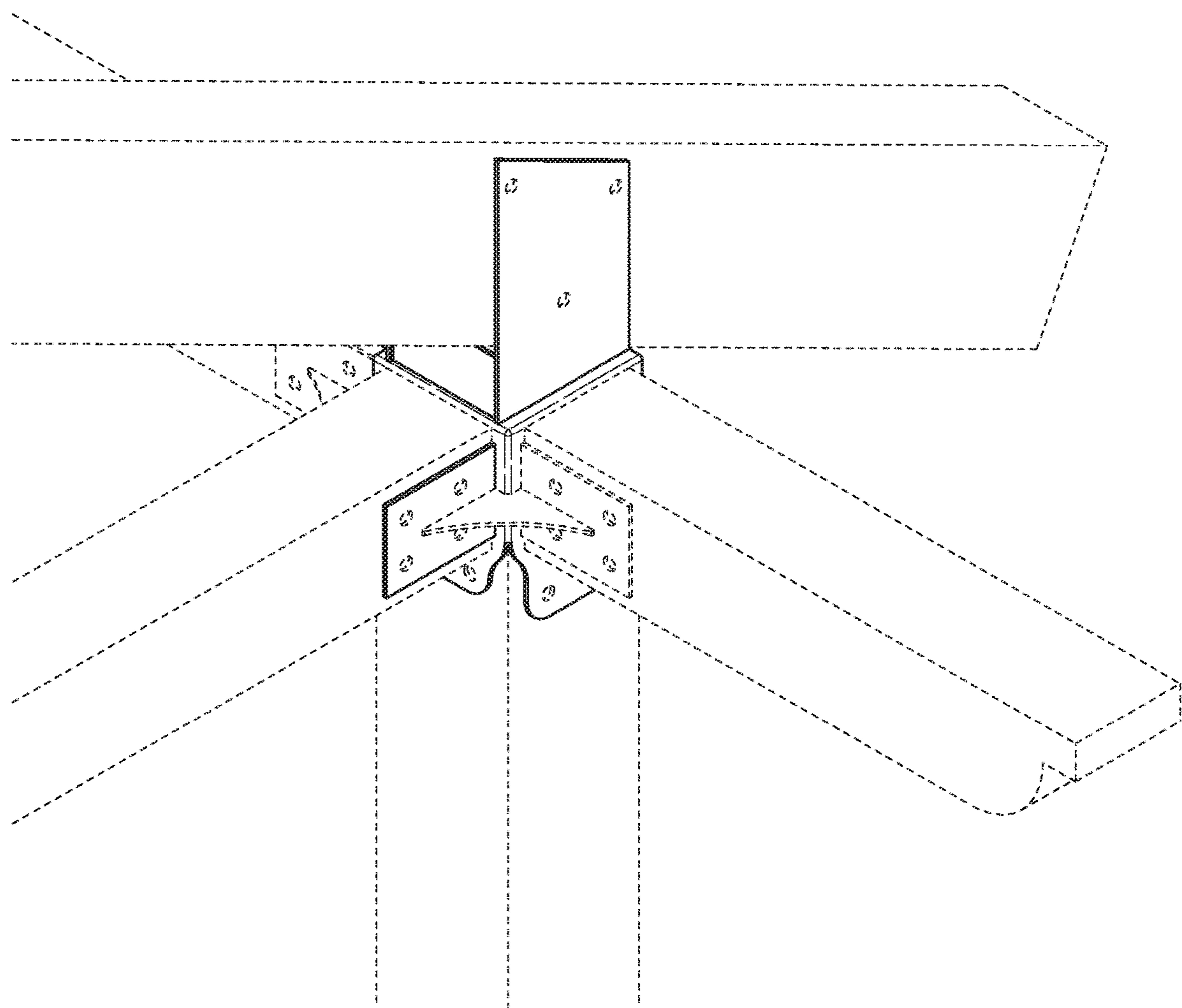


FIG. 11