



US00D923822S

(12) **United States Design Patent** (10) **Patent No.:** **US D923,822 S**
Bryant et al. (45) **Date of Patent:** **** Jun. 29, 2021**

(54) **CONNECTOR FOR A BUILDING PANEL**

(71) Applicant: **Megawall Pty Ltd**, Highton (AU)

(72) Inventors: **Jonathan Paul Bryant**, Highton (AU);
Rudolf Willem Steinbusch, Highton
(AU); **Simon Trevor Flannery**,
Highton (AU)

(73) Assignee: **Megawall PTY LTD**, Highton (AU)

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

(21) Appl. No.: **29/683,302**

(22) Filed: **Mar. 12, 2019**

(30) **Foreign Application Priority Data**

Sep. 12, 2018 (AU) 201815501

(51) **LOC (13) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/124**

(58) **Field of Classification Search**

USPC D8/349, 354, 382, 371, 373; D25/120,
D25/121, 122, 123, 124, 125; D12/400,
D12/406, 412, 414, 414.1, 190, 223
CPC . E04F 13/22; E04F 13/24; E04F 13/26; E04F
13/0805; E04F 13/0812; E04F 13/0814;
E04F 13/0801; E04F 13/0803; E04F
2201/05; E04F 2201/0523; E04B 2/721
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D162,842 S 4/1951 Klein
D200,632 S 3/1965 O'Keeffe
3,241,284 A 3/1966 Gregoire
D221,529 S 8/1971 Kimmel
D221,531 S 8/1971 Kimmel

D227,981 S 7/1973 Borde
D236,202 S 8/1975 Starck
D252,471 S 7/1979 Broadbent
4,606,147 A 8/1986 DeWitt et al.
D286,078 S 10/1986 Bancroft
D286,196 S 10/1986 Bancroft
D286,200 S 10/1986 Bancroft
D289,202 S 4/1987 Hardy
5,301,484 A * 4/1994 Jansson E04F 13/145
52/122.1
D362,730 S * 9/1995 Schrader D25/124
D362,917 S * 10/1995 Hosseini D25/124
D371,210 S * 6/1996 De Zen D25/124
D375,175 S * 10/1996 DiGiorgio D25/124
D435,120 S 12/2000 Bevan et al.
D439,329 S * 3/2001 Grosfillex D25/124

(Continued)

Primary Examiner — Sandra Snapp

Assistant Examiner — Ieisha N Price

(74) *Attorney, Agent, or Firm* — Warner Norcross + Judd
LLP

(57) **CLAIM**

The ornamental design for a connector for a building panel,
as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of the connector for a
building panel;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a left side view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a top view thereof;

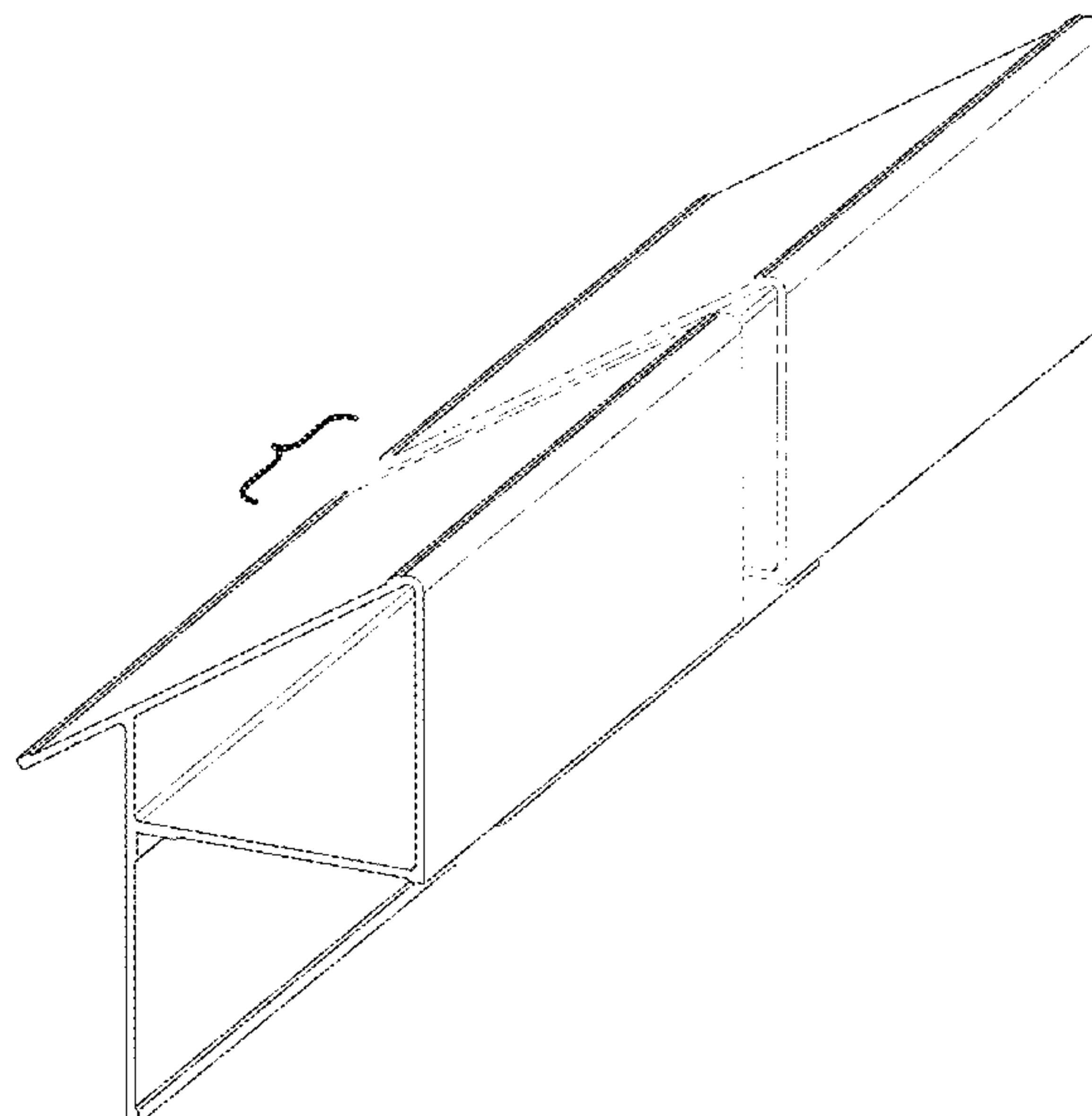
FIG. 6 is a bottom view thereof;

FIG. 7 is a front side view thereof; and,

FIG. 8 is a rear side view thereof.

The connector for a building panel is shown with a symbolic
dot-dot-dash break in its length. The appearance of any
portion of the article between the dot-dot-dash break lines
forms no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D444,242	S	6/2001	Epple	
D468,812	S *	1/2003	Doyle	D23/267
D469,885	S	2/2003	Zen	
D523,565	S	6/2006	Antonic	
D534,790	S	1/2007	Garda	
D554,774	S	11/2007	Antonic	
D588,282	S *	3/2009	Chaney	D25/124
7,677,496	B2 *	3/2010	Childs	B64C 3/182 244/123.1
D623,767	S	9/2010	Antonic	
D624,206	S	9/2010	Antonic	
8,051,623	B2 *	11/2011	Loyd	E04F 13/144 52/747.1
D671,658	S *	11/2012	Geven	D25/124
D767,789	S *	9/2016	Chaney	D25/124
D810,553	S	2/2018	Amato	
D831,856	S	10/2018	Chan	
10,202,761	B2 *	2/2019	Loyd	E04B 2/94
D850,656	S *	6/2019	Perez	D25/122
D893,761	S *	8/2020	Helms	D25/124
D898,949	S *	10/2020	Helms	D25/124
2009/0173858	A1 *	7/2009	LaCerte	E04F 13/06 248/231.91
2017/0138060	A1 *	5/2017	Newell	E04F 13/007
2019/0277037	A1 *	9/2019	Nielsen	E04F 13/0805
2020/0032507	A1	1/2020	Lee	

* cited by examiner

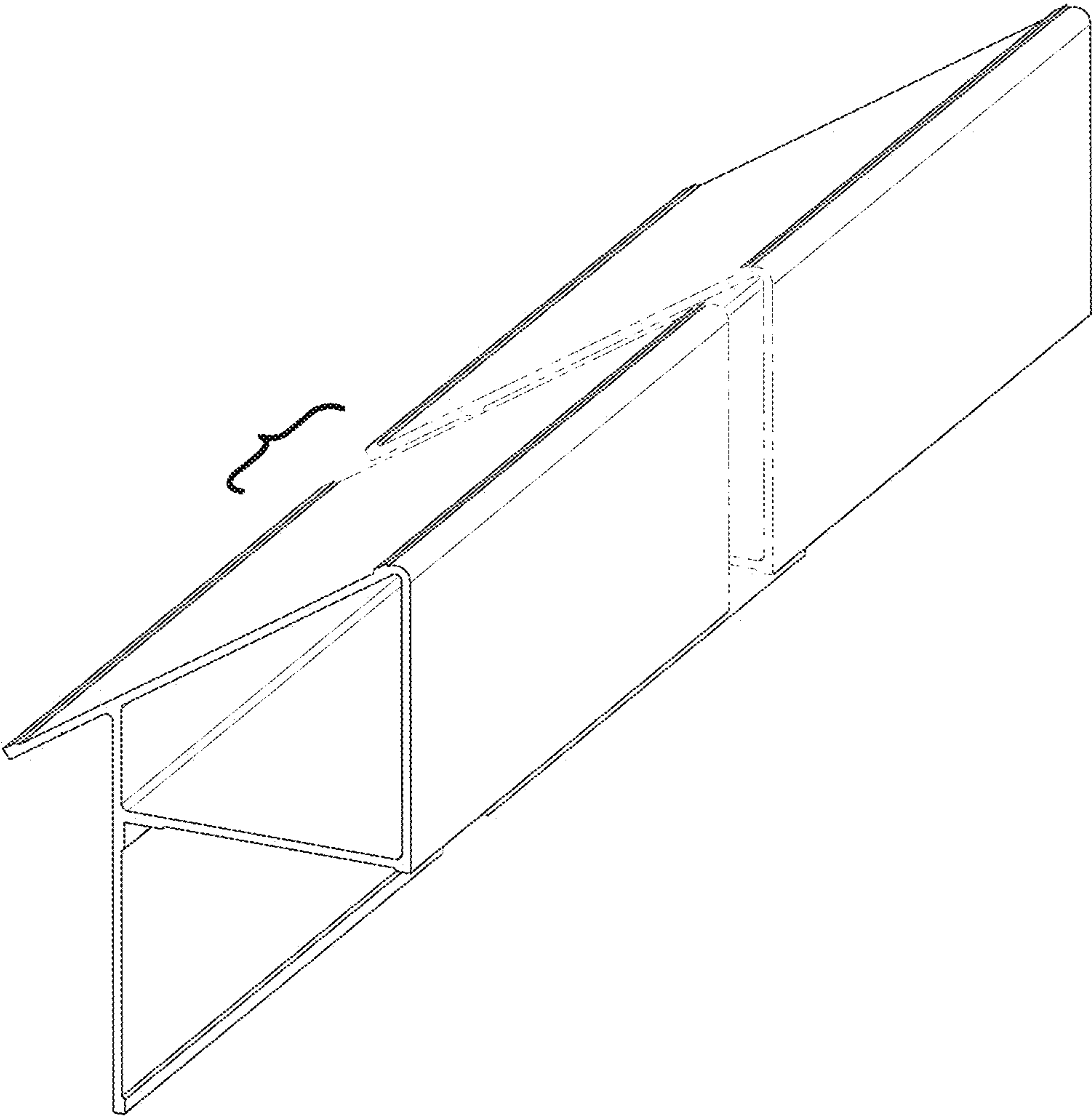


Fig. 1

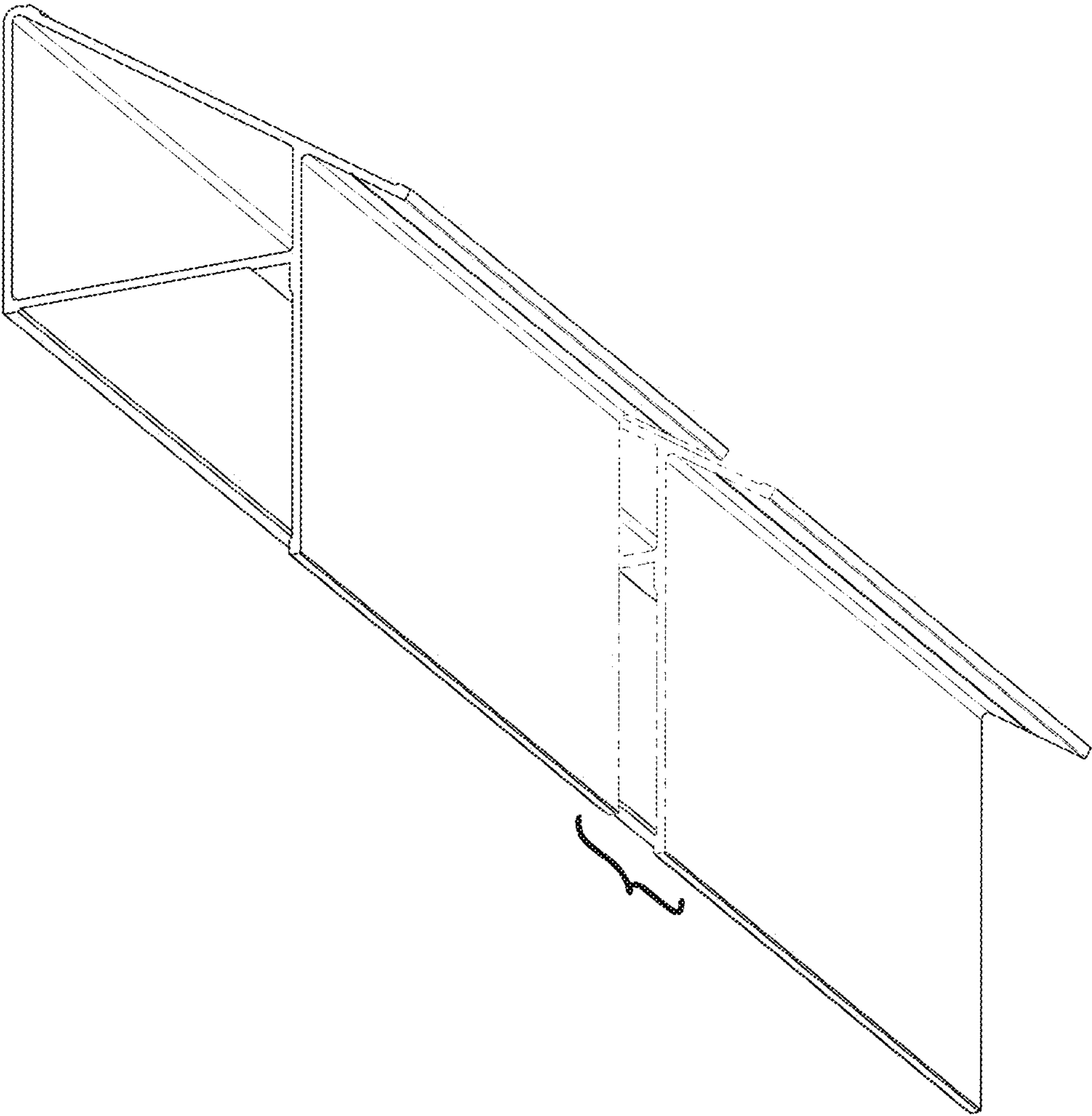


Fig. 2

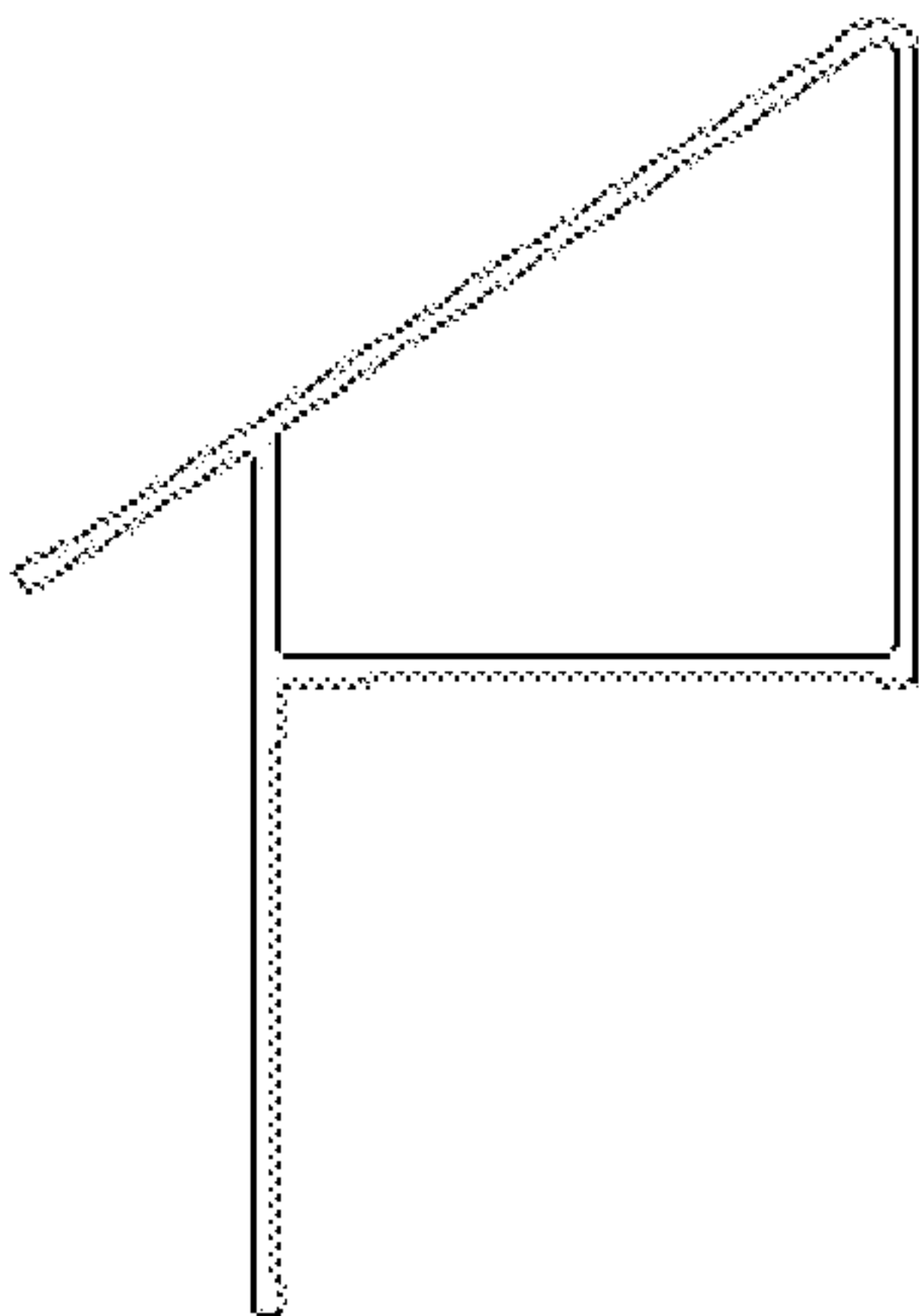


FIGURE 3

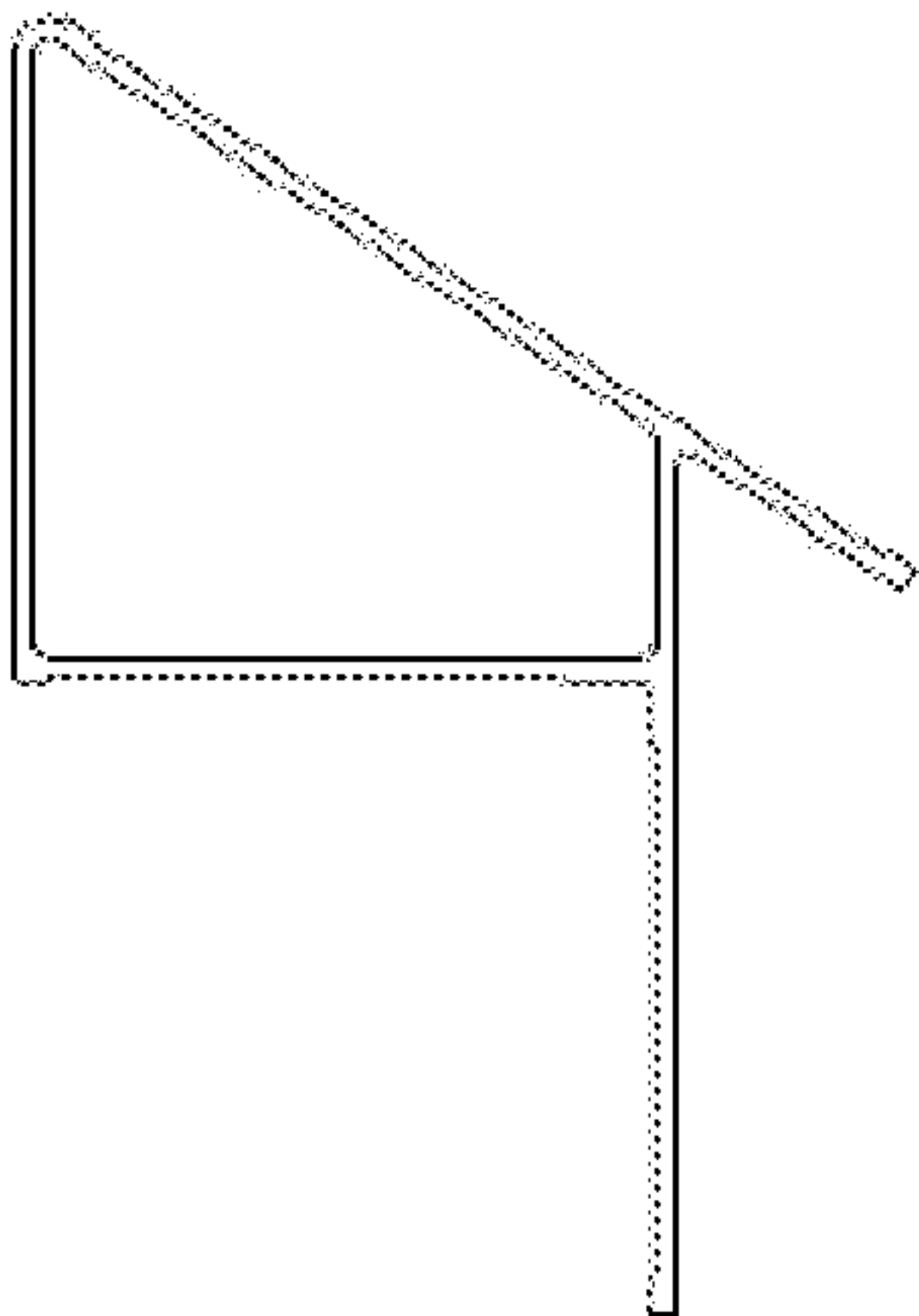


FIGURE 4

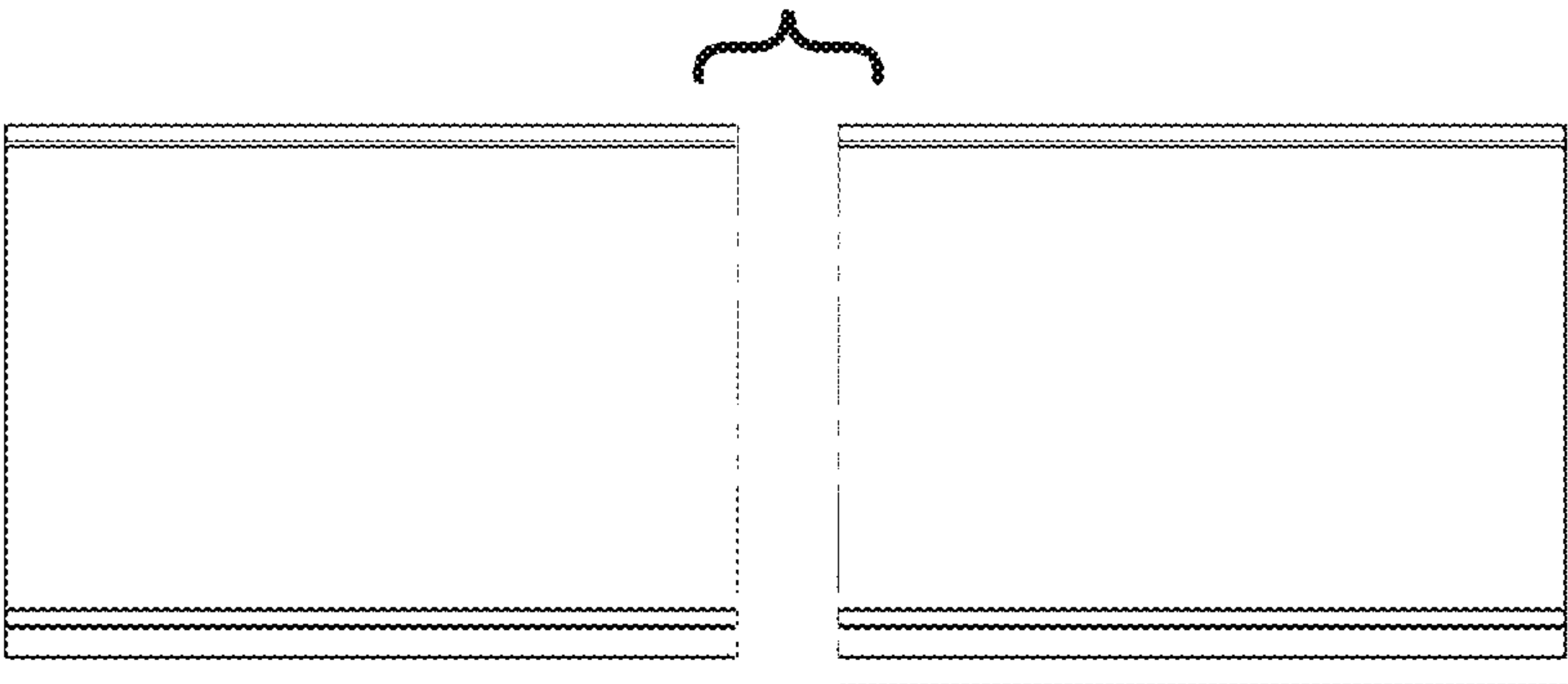


Fig. 5

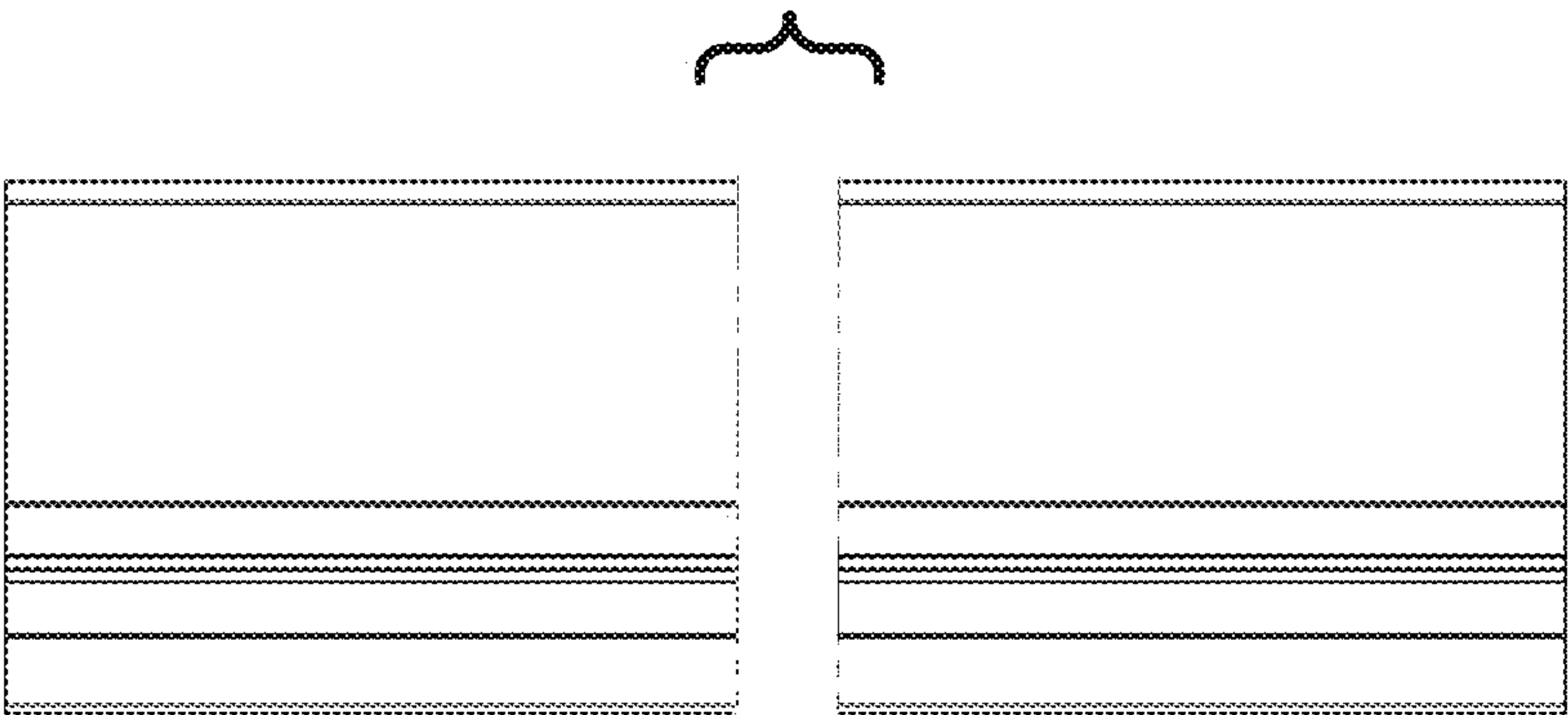


Fig. 6

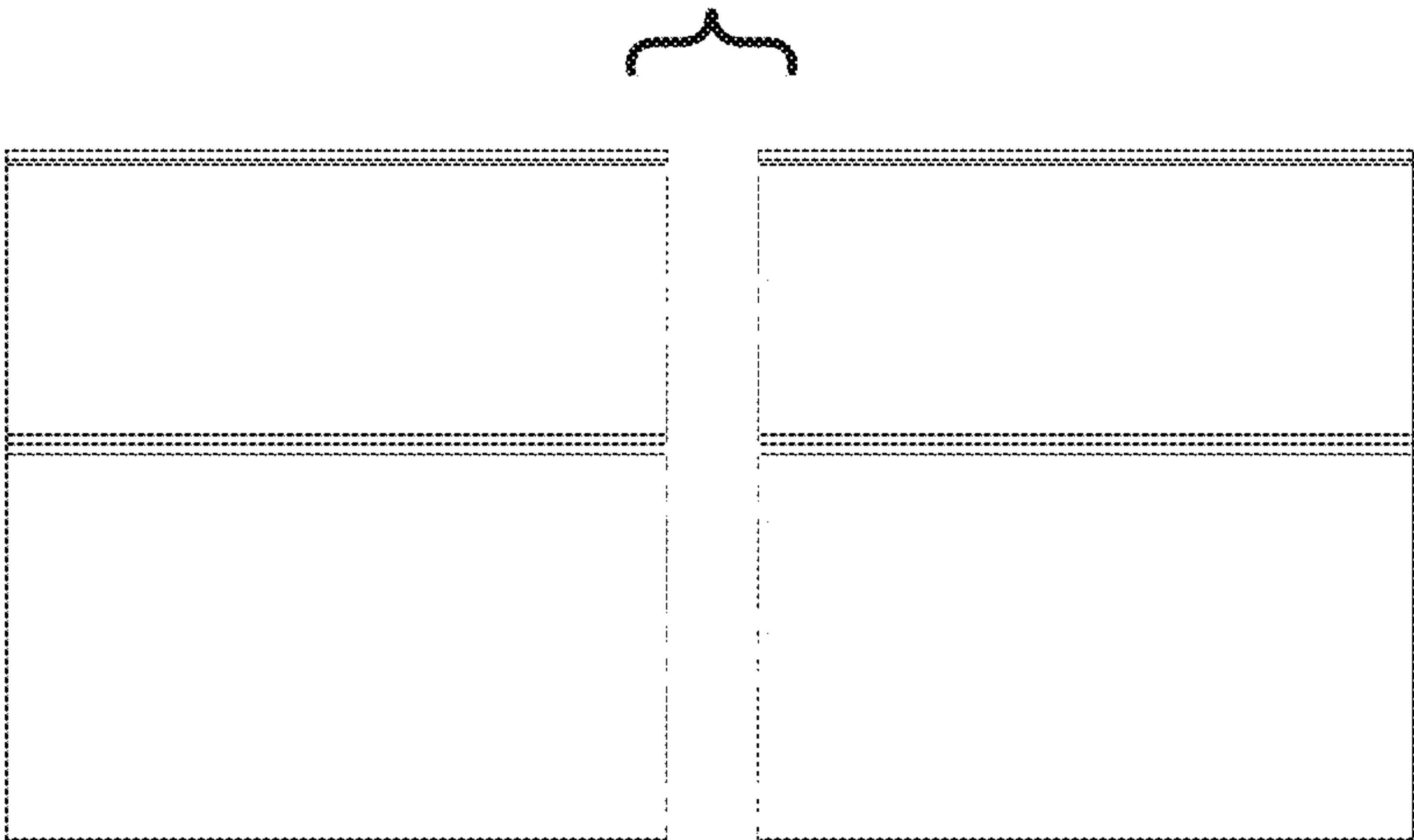


Fig. 7

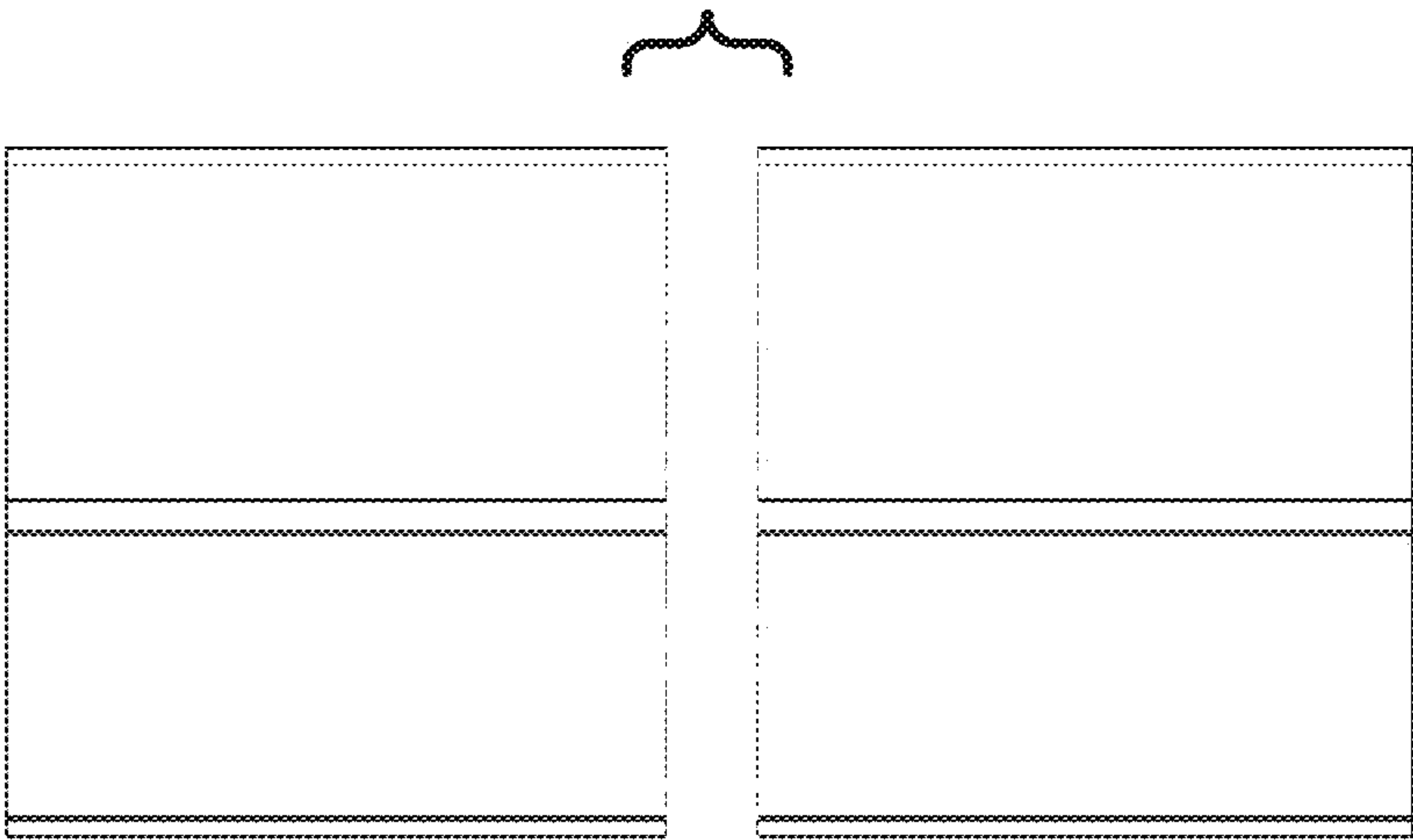


Fig. 8