

US00D470318S

(12) United States Design Patent (10) Patent No.:

Barber

D442 379 S * 5/2001 Vertongen D6/370

(54)	CHAIR COMPOSED OF NON-CONTACTING
, ,	COMPRESSION MEMBERS AND TENSION
	MEMBERS

(76) Inventor: Geoffrey T. Barber, 2665 Outlook Dr.,

Reno, NV (US) 89509

(**) Term: 14 Years

(21) Appl. No.: 29/158,686

(22) Filed: Apr. 5, 2002

D6/374, 379, 500, 501, 502; 297/445.1,

452.63

(56) References Cited

U.S. PATENT DOCUMENTS

D260,335 S	*	8/1981	Thomas D6/370
D426,717 S	*	6/2000	Frinier D6/370
D439,067 S	*	3/2001	Vertongen D6/370
D440,421 S	*	4/2001	Dobson, III

D442,379	S	*	5/2001	Vertongen	 D6/370
D443.992	S	*	6/2001	Vertongen	 D6/370

US D470,318 S

** Feb. 18, 2003

Primary Examiner—Gary D. Watson

(45) Date of Patent:

(74) Attorney, Agent, or Firm—Fenwick & West LLP

(57) CLAIM

The ornamental design for the chair composed of noncontacting compression members and tension members, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a chair composed of non-contacting compression members and tension members according to the present invention;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 4 Drawing Sheets



^{*} cited by examiner

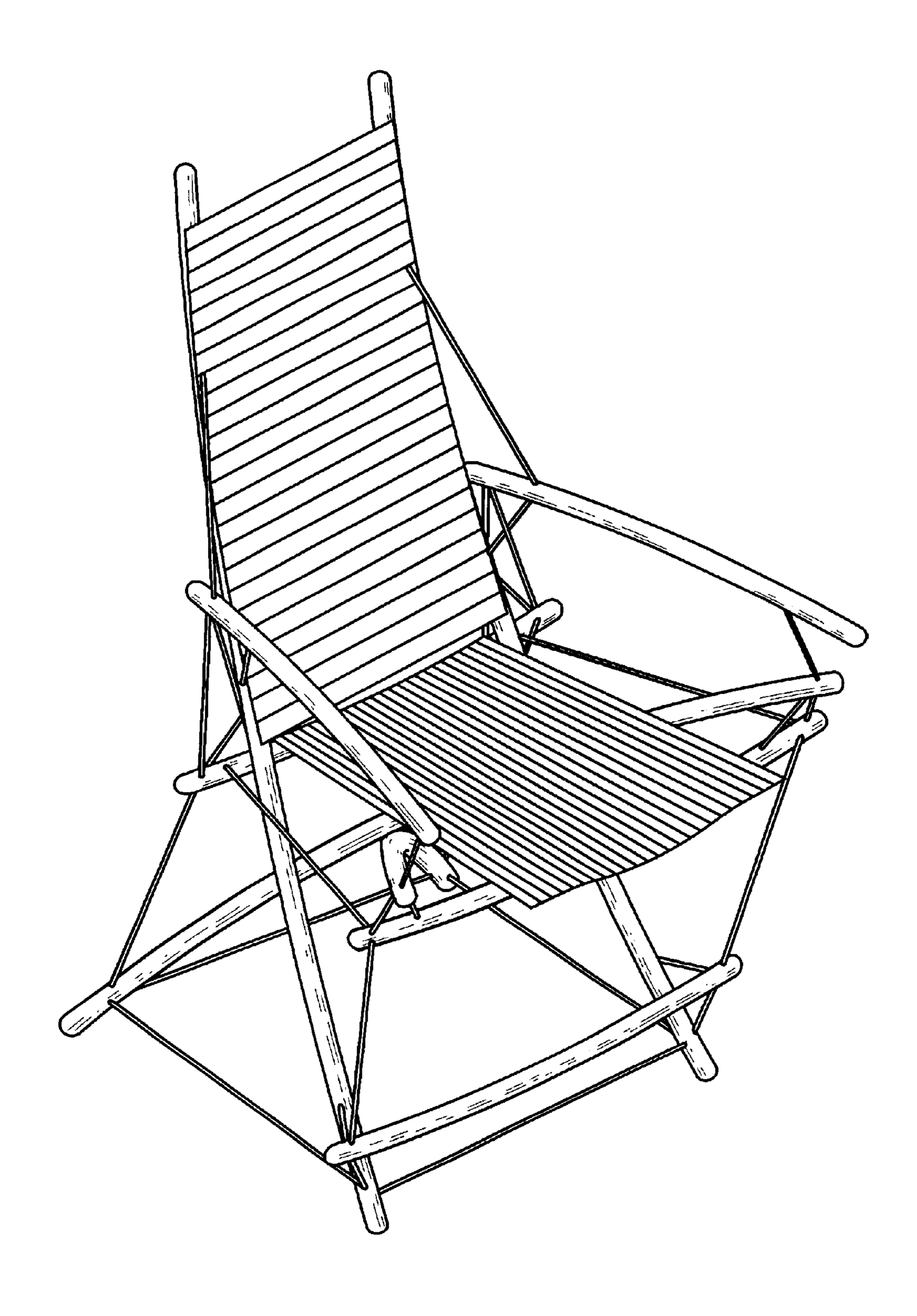


FIG. 1

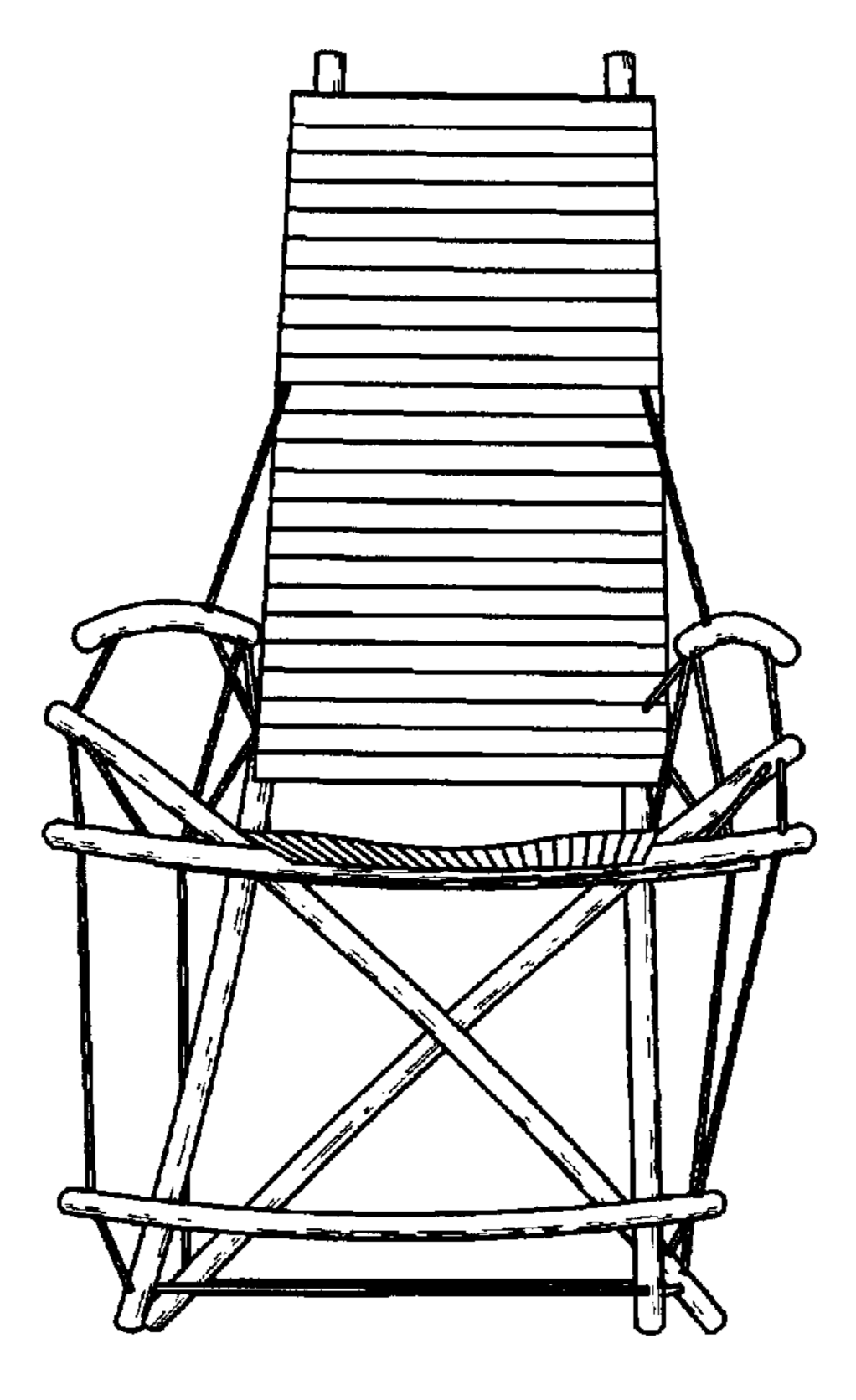


FIG. 2

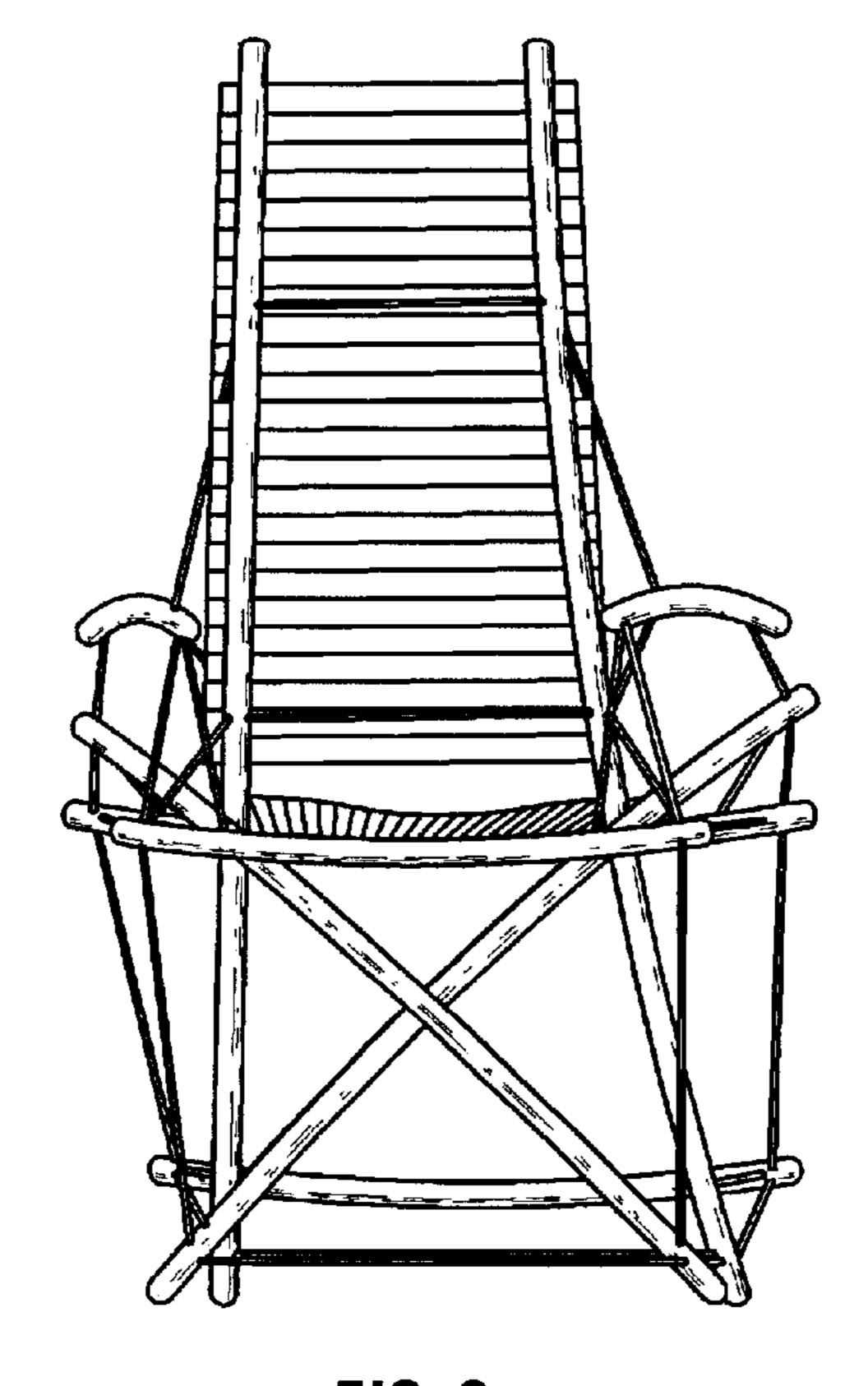


FIG. 3

Feb. 18, 2003

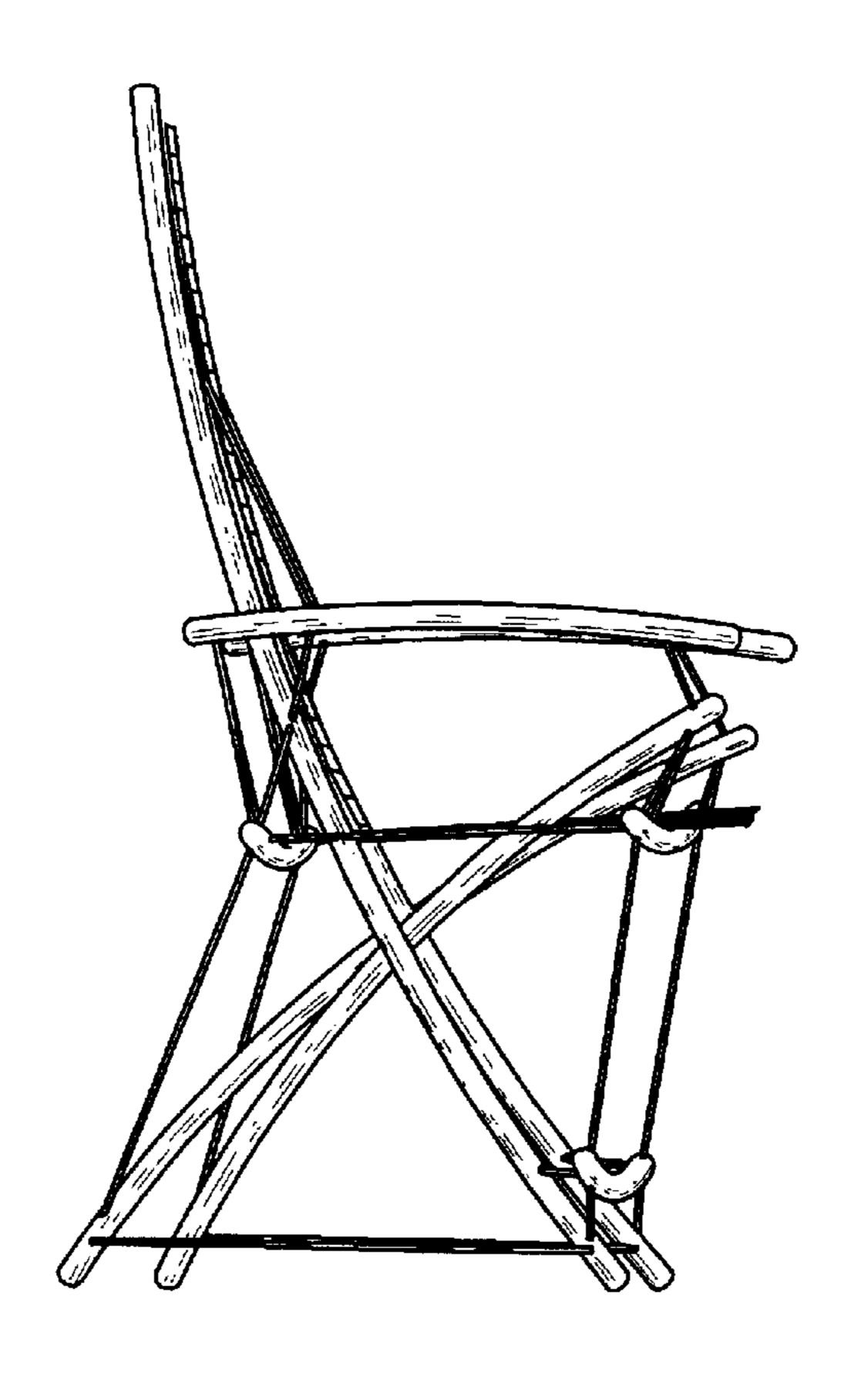


FIG. 4

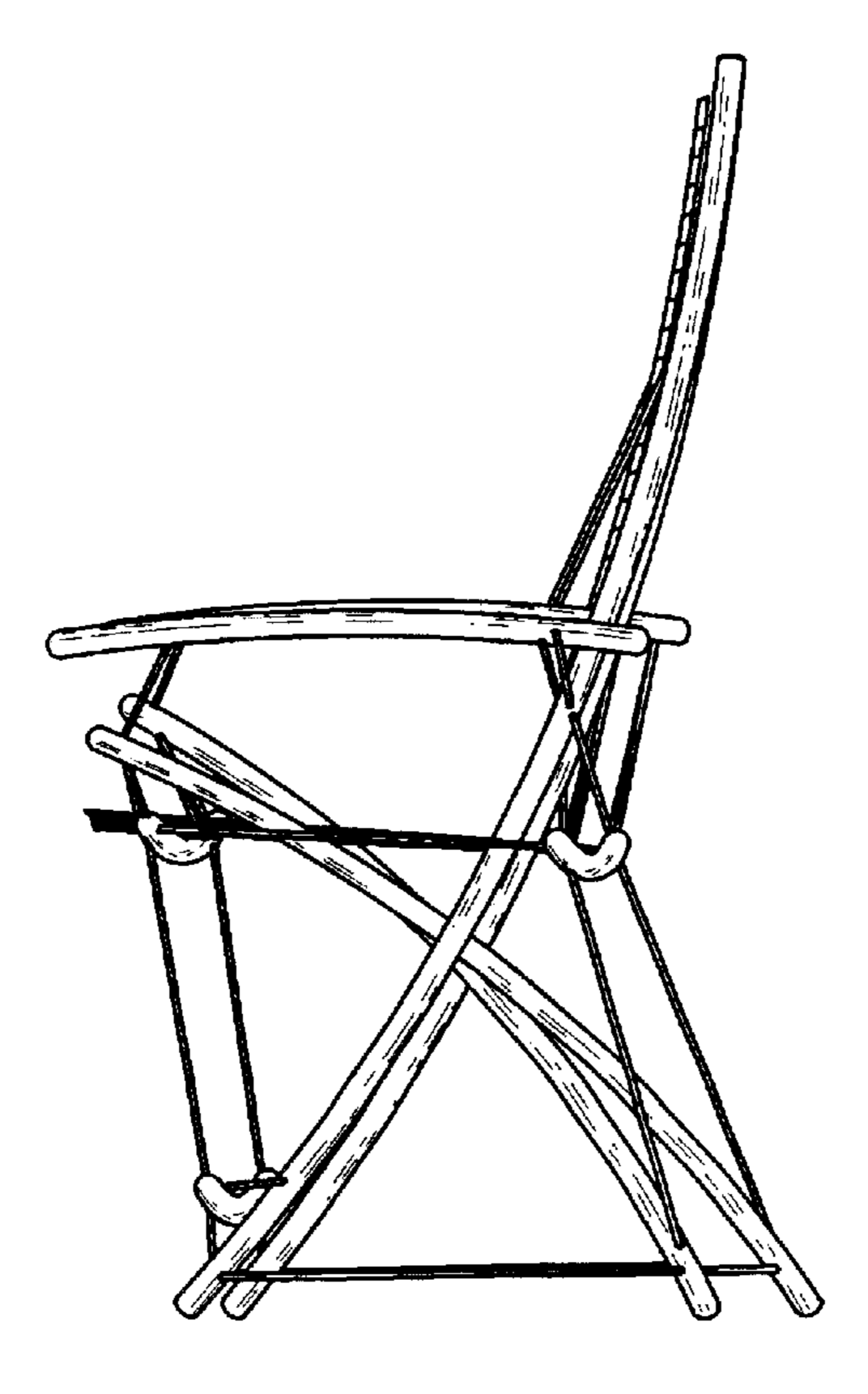


FIG. 5

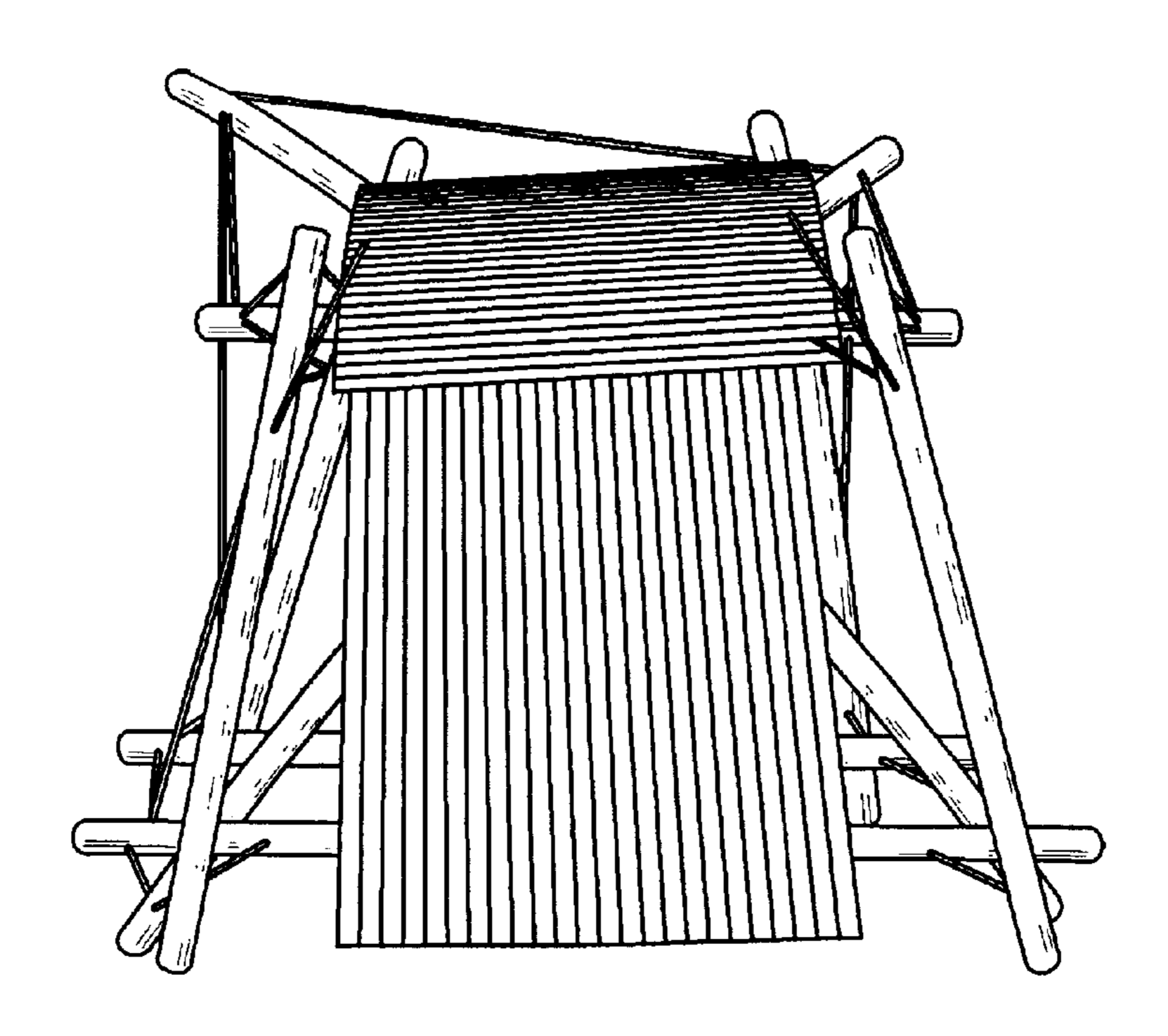


FIG. 6

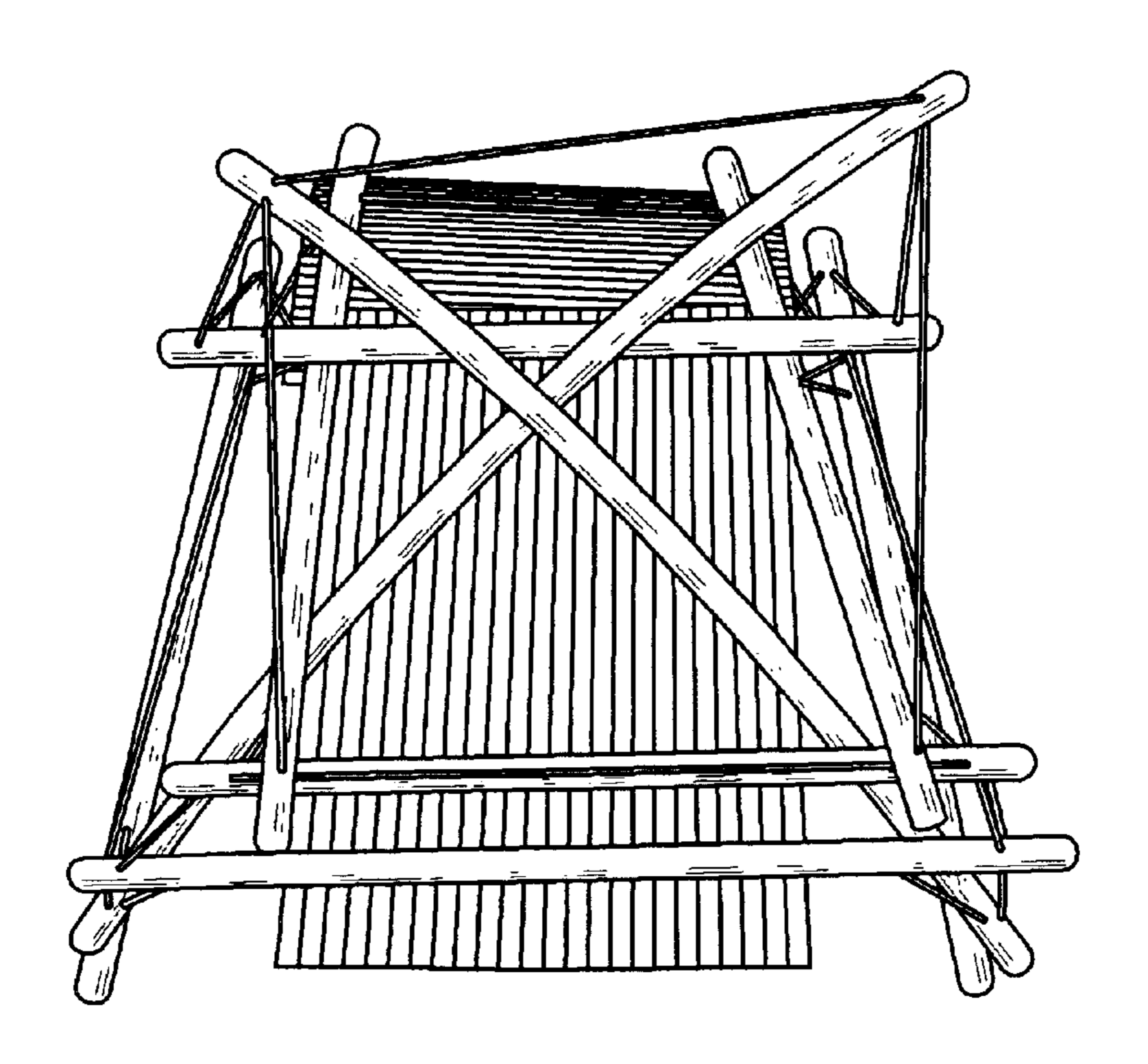


FIG. 7