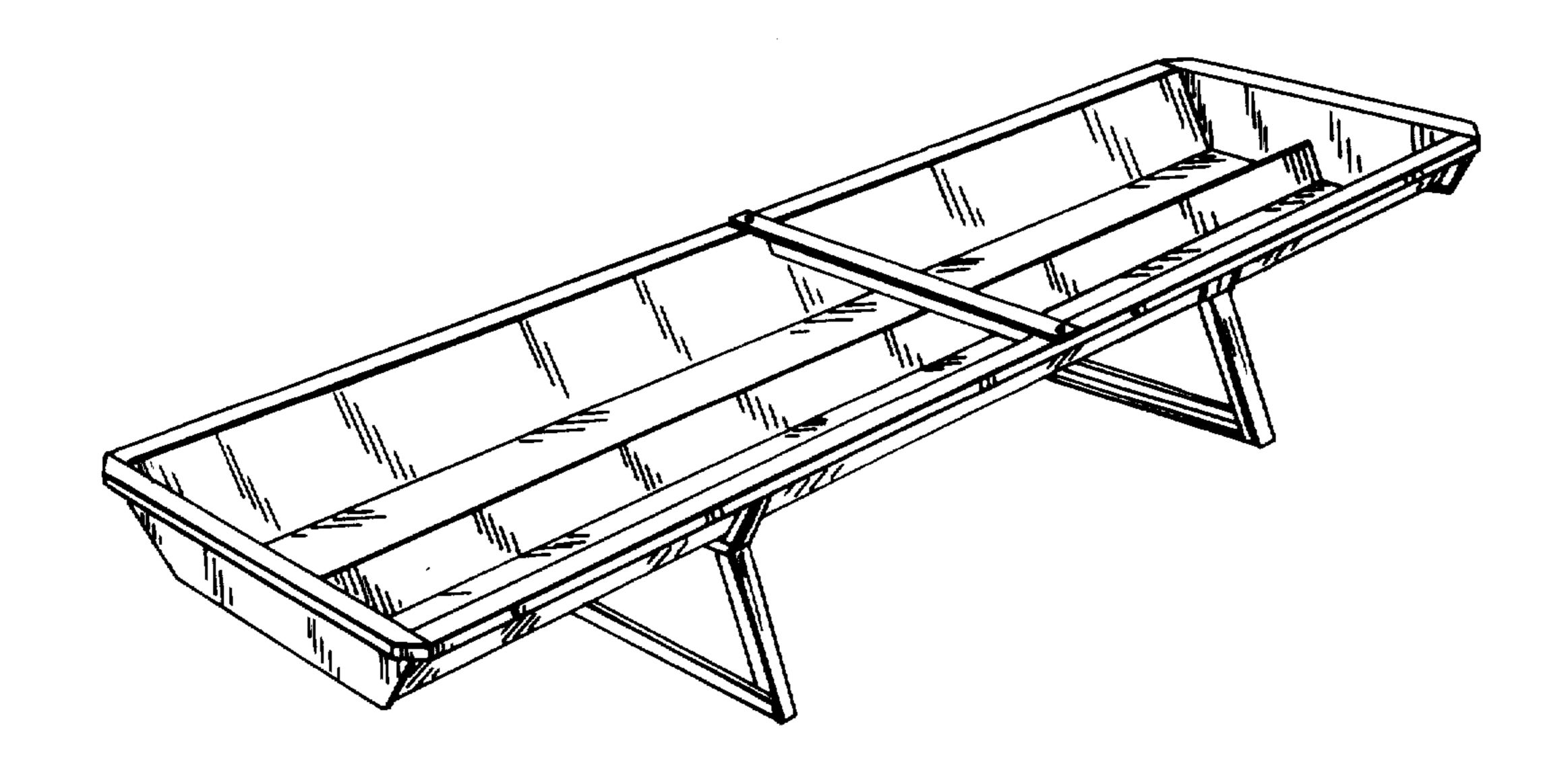
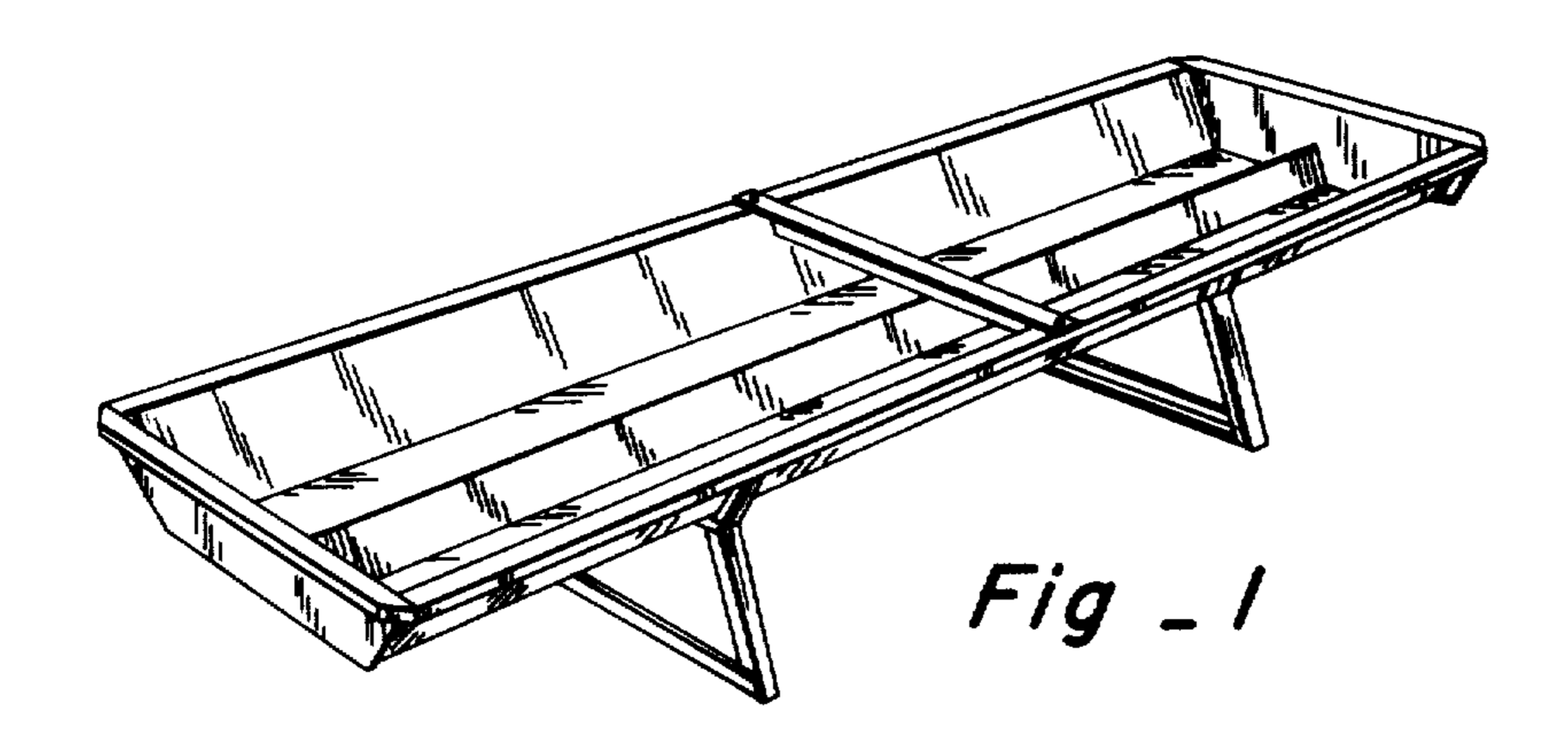
United States Patent [19]

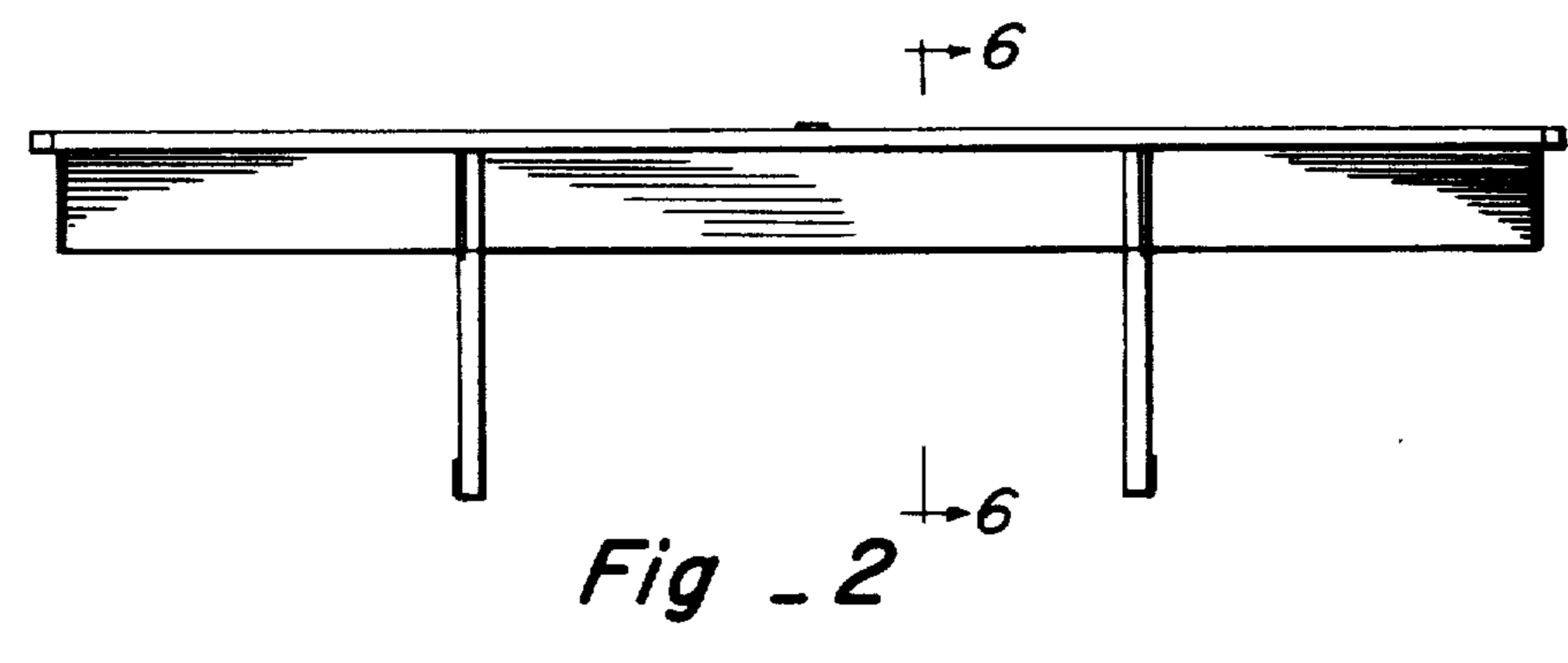
Walker

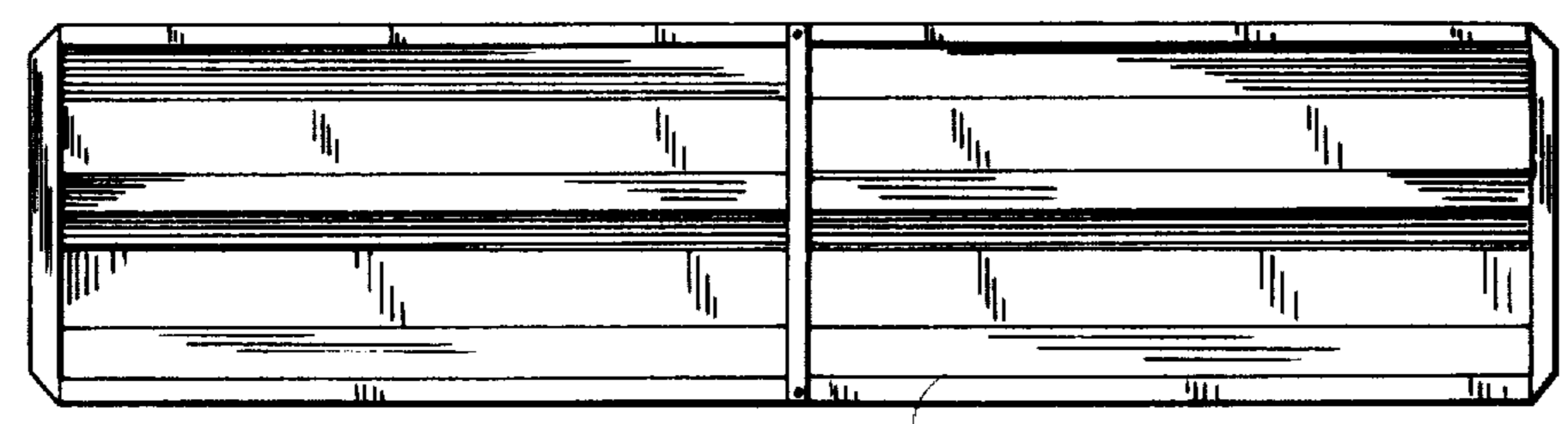
[11] Des. 242,813 [45] ** Dec. 21, 1976

[54]			3,121,418 D. 210,602	•	Stone	
[75]	Inventor:	nventor: Wesley Max Walker, Loveland, Colo.		Primary Examiner—Melvin B. Feifer		
[73]	Assignee:	Walker Manufacturing Company, Fort Collins, Colo.	Assistant Examiner—George P. Word Attorney, Agent, or Firm—Hugh H. Drake			
[**]	Term:	14 Years	[57]		CLAIM	
[21]			The ornamental design for a livestock feed bunk, as shown and described.			
[22]						
į — — j	. 1100.	cept, ry, c				
•		• · · · · · · · · · · · · · · · · · · ·		I	DESCRIPTION	
[51] [52]	Int. Cl U.S. Cl	D30—03 D30/13	FIG. 1 is a		DESCRIPTION ive view of a livestock feed bunk	
[51] [52]	Int. Cl U.S. Cl	D30—03	embodying FIG. 2 is a	perspect my new rear-elev	tive view of a livestock feed bunk design; ational view;	
[51] [52]	Int. Cl U.S. Cl	D30—03 D30/13 D30/13-18;	embodying FIG. 2 is a FIG. 3 is a	perspect my new rear-elev top plan	tive view of a livestock feed bunk design; ational view; view thereof;	
[51] [52] [58]	Int. Cl U.S. Cl Field of Se	D30—03 D30/13 earch D30/13—18; 119/51 R, 52 R, 58, 60, 61, 72	FIG. 2 is a FIG. 3 is a FIG. 4 is a FIG. 5 is a	perspect my new rear-elev top plan bottom p right end	tive view of a livestock feed bunk design; ational view;	

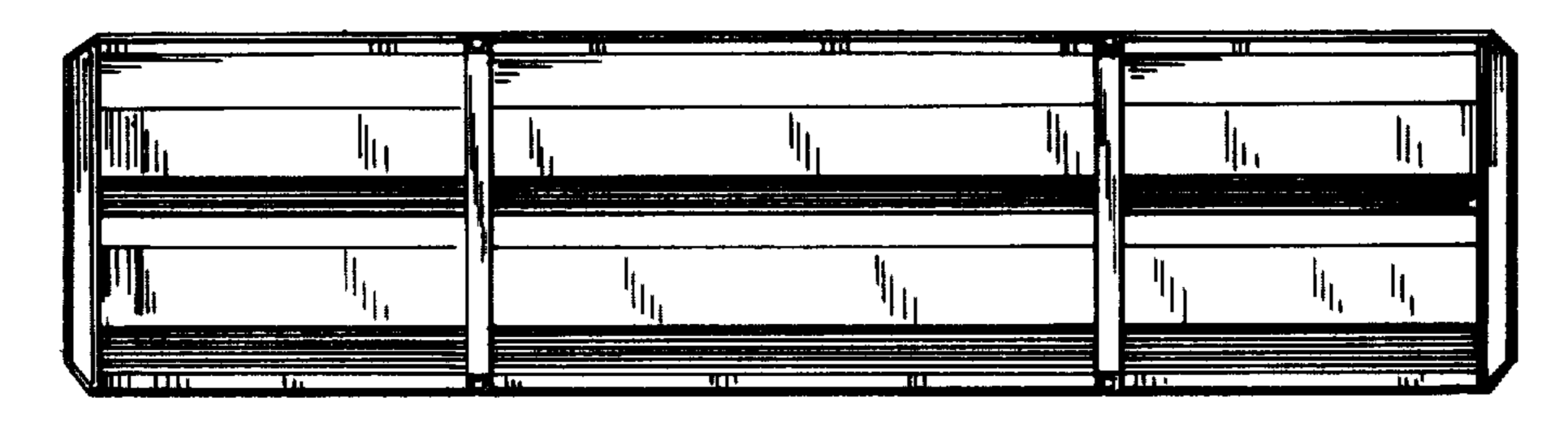




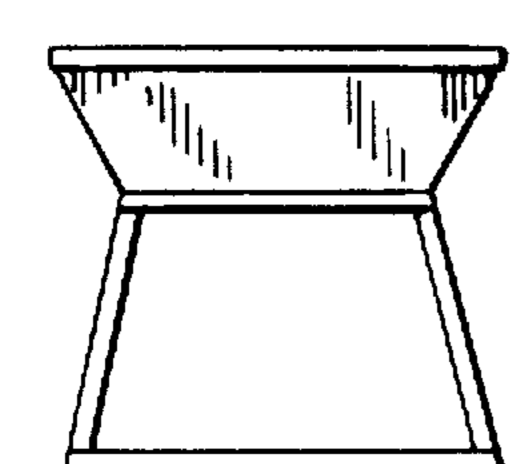




Fig_3



Fig_4



Fig_5 Fig_6 \(\big_

