## United States Patent [19]

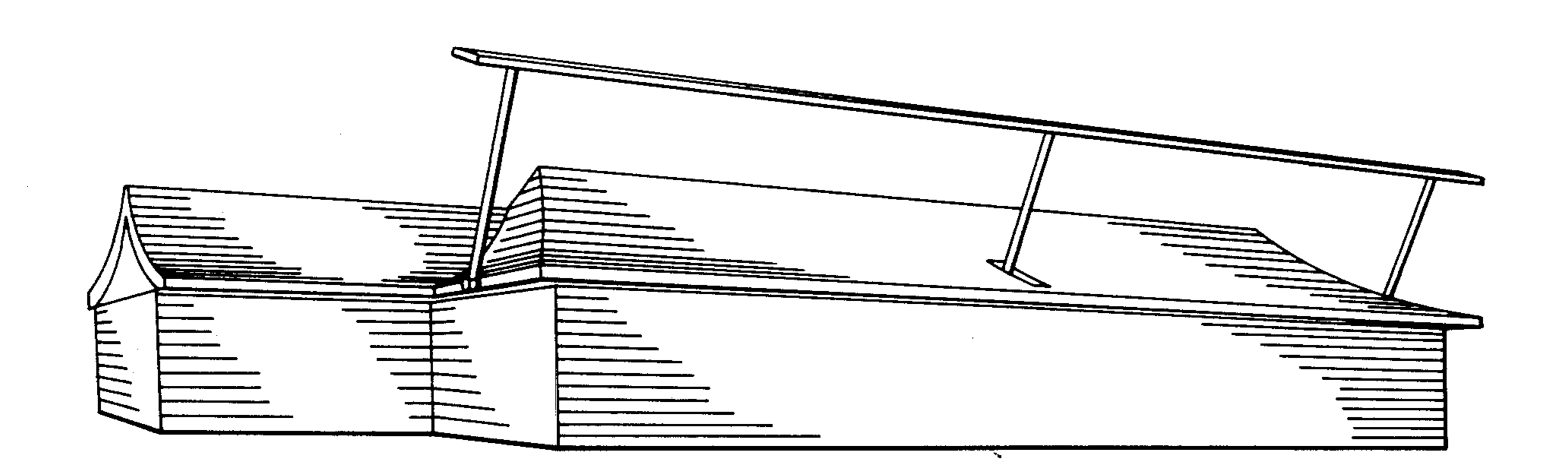
.

[11] Des. 245,997

## Barr

[45] \*\* Oct. 4, 1977

[54]	4] SOLAR BUILDING		3,990,914 11/1976 Weinstein et al 126/270 X	
[75]	Inventor:	Irwin R. Barr, Baltimore County, Md.	Primary Examiner—A Hugo Word Attorney, Agent, or Firm—Reginald F. Pippin, Jr.	
[73]	Assignee:	AAI Corporation, Cockeysville, Md.	[57] CLAIM	
[**]	Term:	14 Years	The ornamental design for a solar building, substantially as shown.	
[21]	Appl. No.:	700,710	DESCRIPTION	
[22]	Filed:	June 29, 1976	FIG. 1 is a perspective view of a solar building accord-	
[51] [52] [58]	[52] U.S. Cl		ing to my invention, and representing a view of what may form the front/side, rear/side, or vice versa, of such solar building, but which for ease of description will be designated as a front/side view.  FIG. 2 is a plan view of the solar building of FIG. 1.  FIG. 3 is a side elevation view of the solar building of FIG. 1, according to the illustrative convention adopted for FIG. 1.  FIG. 4 is a front elevation view of the solar building according to adopted illustrative convention.  FIG. 5 is a side elevation view opposite to that of FIG. 3.	
[56]				
U.S. PATENT DOCUMENTS		PATENT DOCUMENTS		
2,103,859       12/1937       MacFarren       D25/21 X         3,134,906       5/1964       Henker       126/270 X         3,469,902       9/1969       Mertz       126/270 X         3,868,823       3/1975       Russell, Jr. et al.       126/270 X		64 Henker		



Oct. 4, 1977

