United States Patent [19]

Powered Outdoor Lighting Fixture.

Primary Examiner—Susan J. Lucas

Spotts

Patent Number: Des. 311,255 [45] Date of Patent: ** Oct. 9, 1990

[54]	4] HOUSING FOR A SOLAR POWERED LIGHT		Attorney, Agent, or Firm—Wallenstein, Wagner & Hattis, Ltd.
[75]	Inventor:	James C. Spotts, Kowloon, Hong Kong	[57] CLAIM
[73]	Assignee:	Australux North America Limited, Hong Kong	The ornamental design for a housing for a solar powered light, as shown and described.
		Hong Kong	DESCRIPTION
[**]	Term:	14 Years	FIG. 1 is a top, front perspective view of a housing for
[21]	Appl. No.:	320,046	a solar powered light showing my new design; FIG. 2 is a left side elevational view thereof, the right
[22] [52]	Filed: U.S. Cl	Mar. 7, 1989 D26/67	side being a mirror image; FIG. 3 is a front elevational view thereof;
[58]	[8] Field of Search		FIG. 4 is a rear elevational view thereof;
D26/93, 102-110, 72, 80-92; 362/431, 432, 147,			FIG. 5 is a top plan view thereof;
		362, 267, 410; 136/291	FIG. 6 is a bottom plan view thereof;
F = 23		The Control of the Co	FIG. 7 is a top, front perspective view of a second
[56] References Cited			embodiment of my new design;
U.S. PATENT DOCUMENTS			FIG. 8 is a left side elevational view thereof, the right side being a mirror image;
D	. 234,805 • 4/1	975 Stentz	FIG. 9 is a front elevational view thereof;
	-	1975 Richilano D26/68	FIG. 10 is a rear elevational view thereof;
	•	1986 Seal, Jr D26/93 X	FIG. 11 is a top plan view thereof;
	•	1987 Schlepp	FIG. 12 is a bottom plan view thereof;
	*	1980 Doan	FIG. 13 is a top, front perspective view of a third em-
	•	1985 Wen	bodiment of my new design;
	T,000,00T 0/ 1		FIG. 14 is a left side elevational view thereof, the right
OTHER PUBLICATIONS			side being a mirror image;
Home Lighting & Accessories, 3-1985, p. 38, Solar			FIG. 15 is a front elevational view thereof;
Powered Outdoor Lighting Fixture.			FIG. 16 is a rear elevational view thereof;
TOMOTOR ARRIGOR TREPRINE TRIVERS			

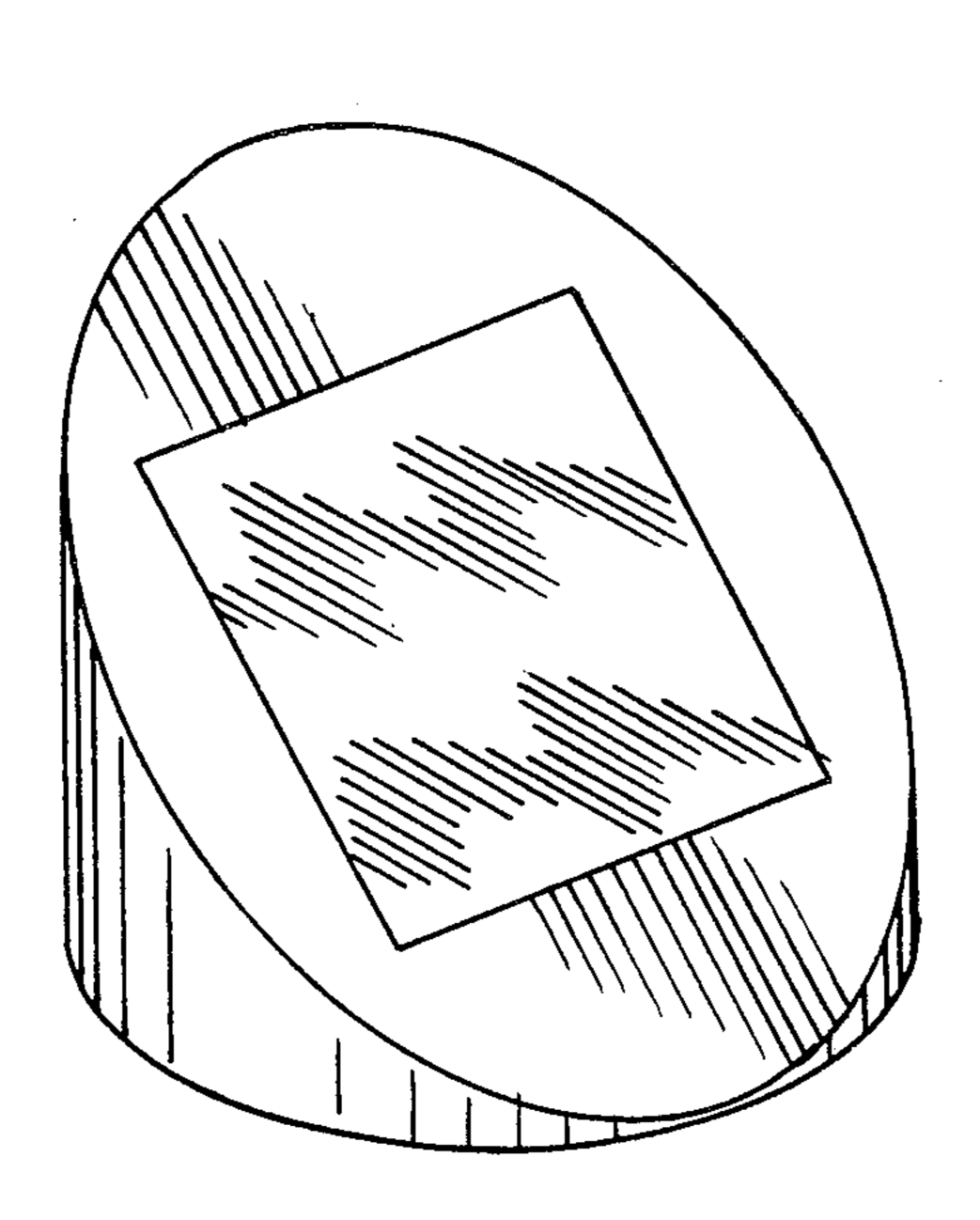
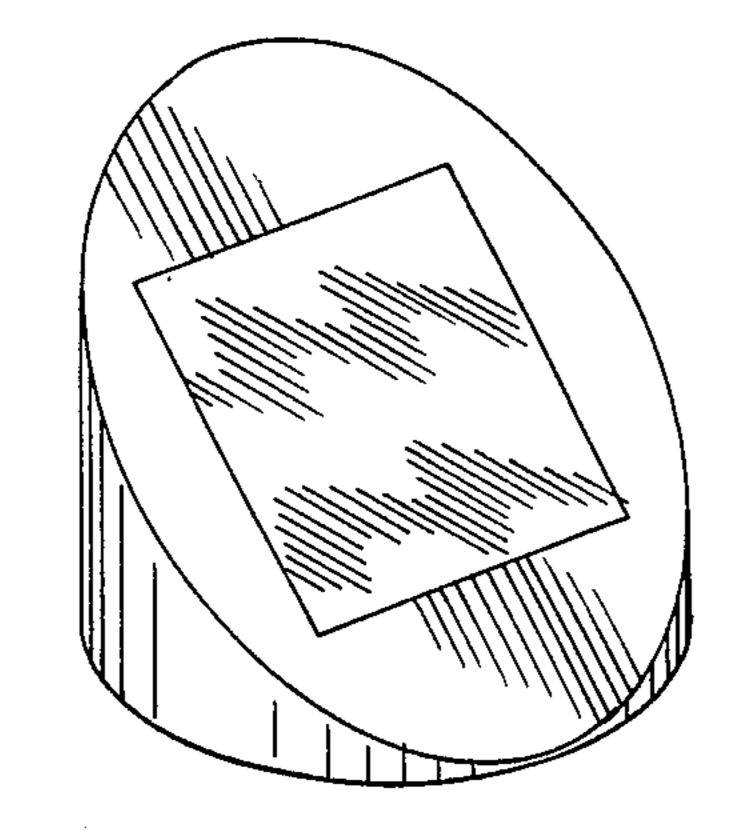


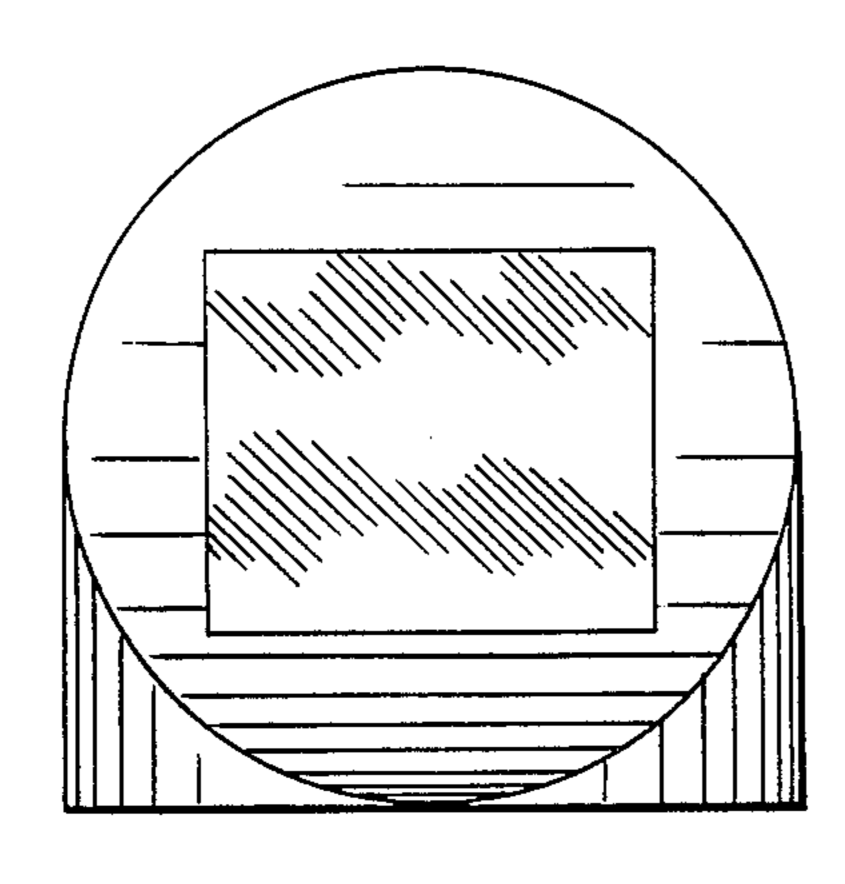
FIG. 17 is a top plan view thereof;

FIG. 18 is a bottom plan view thereof.

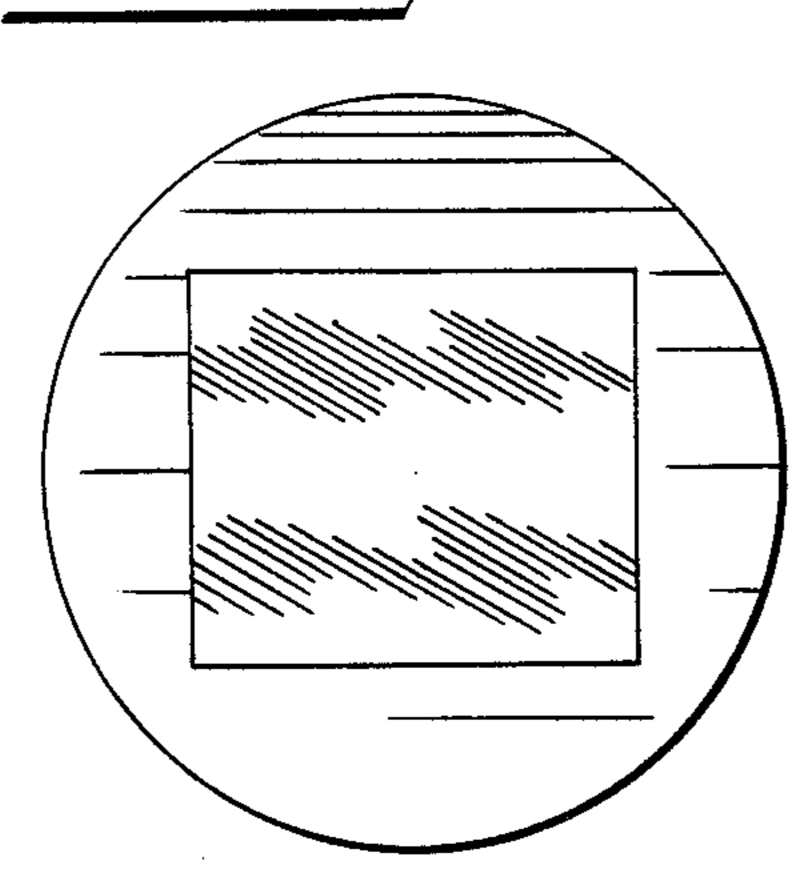
7_7_1_



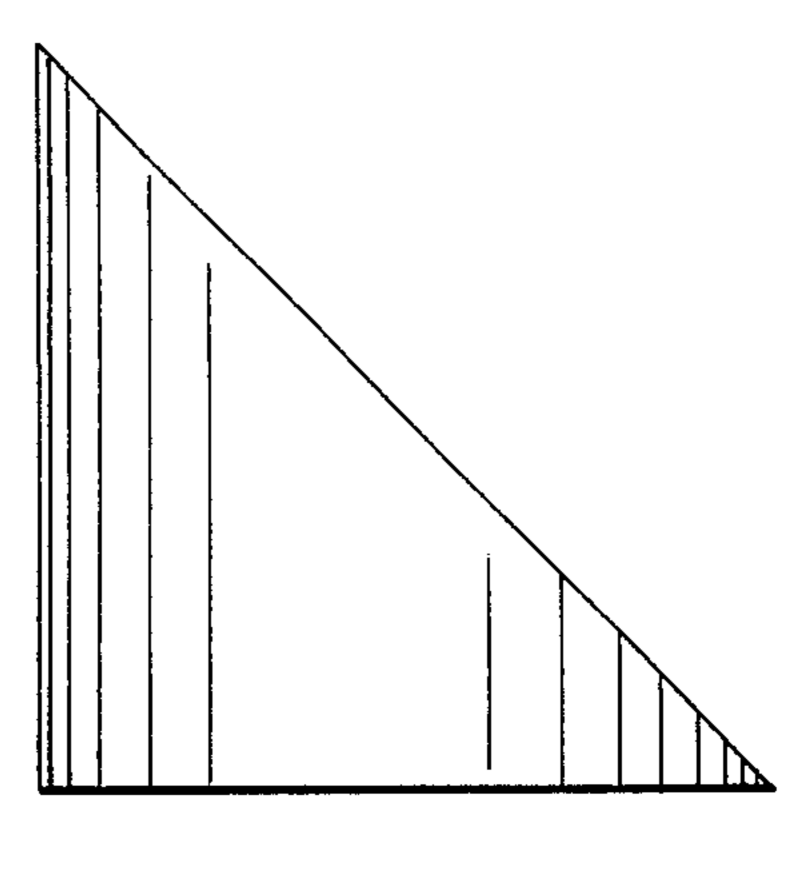
7=7-3-



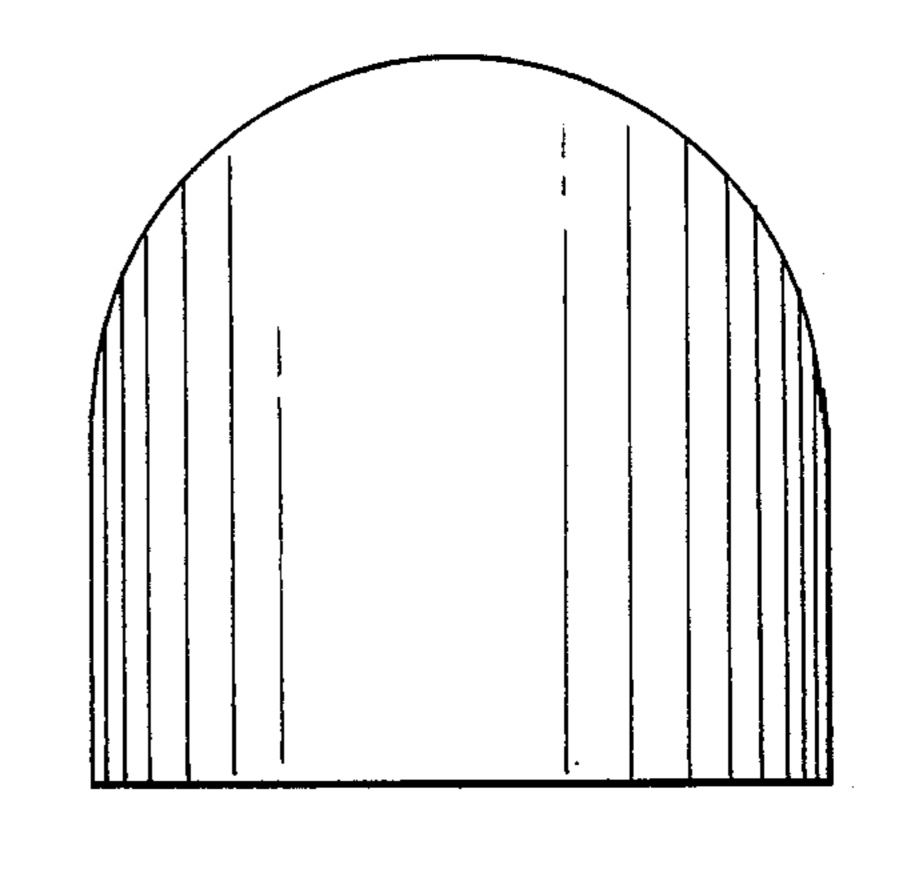
7=2-5_



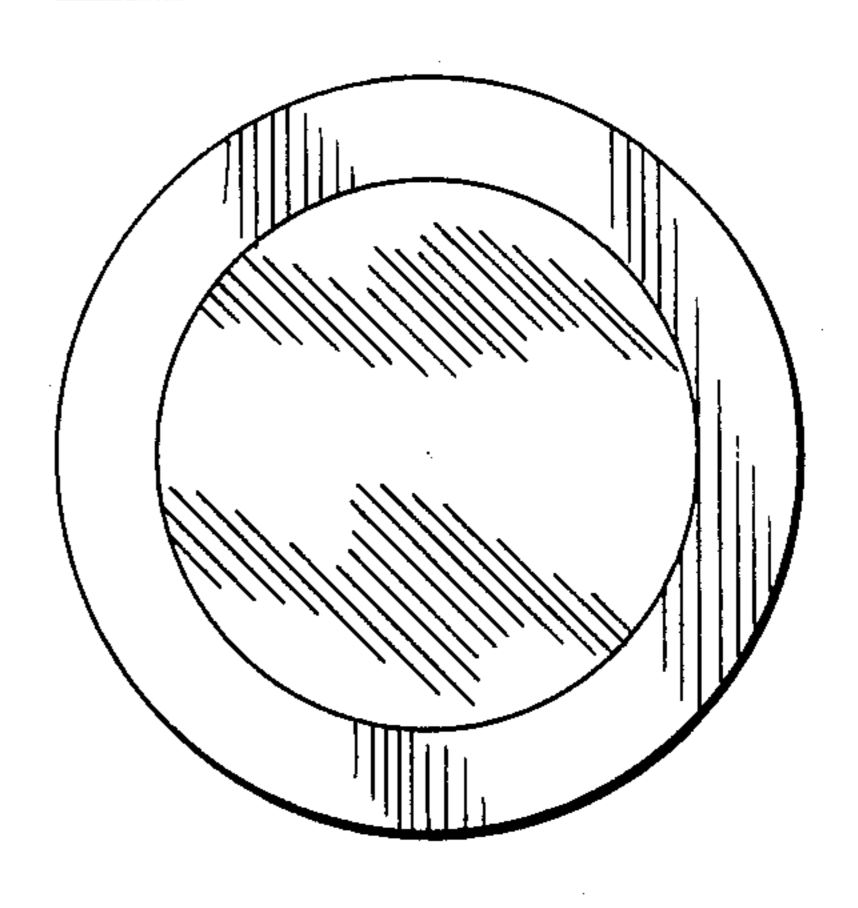
7=7=2-



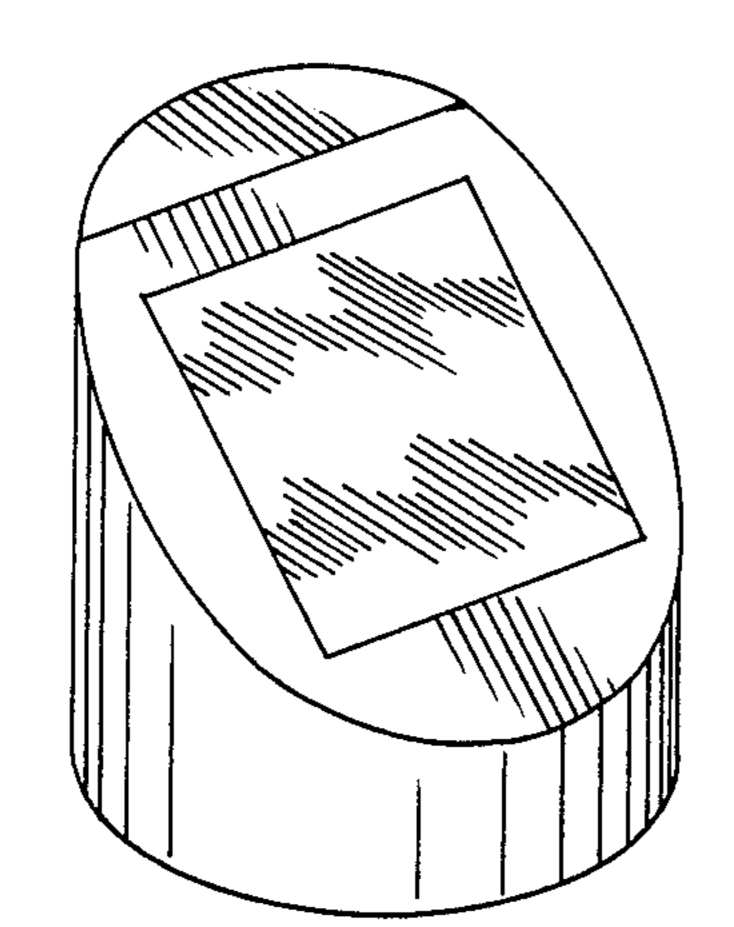
7=7-4



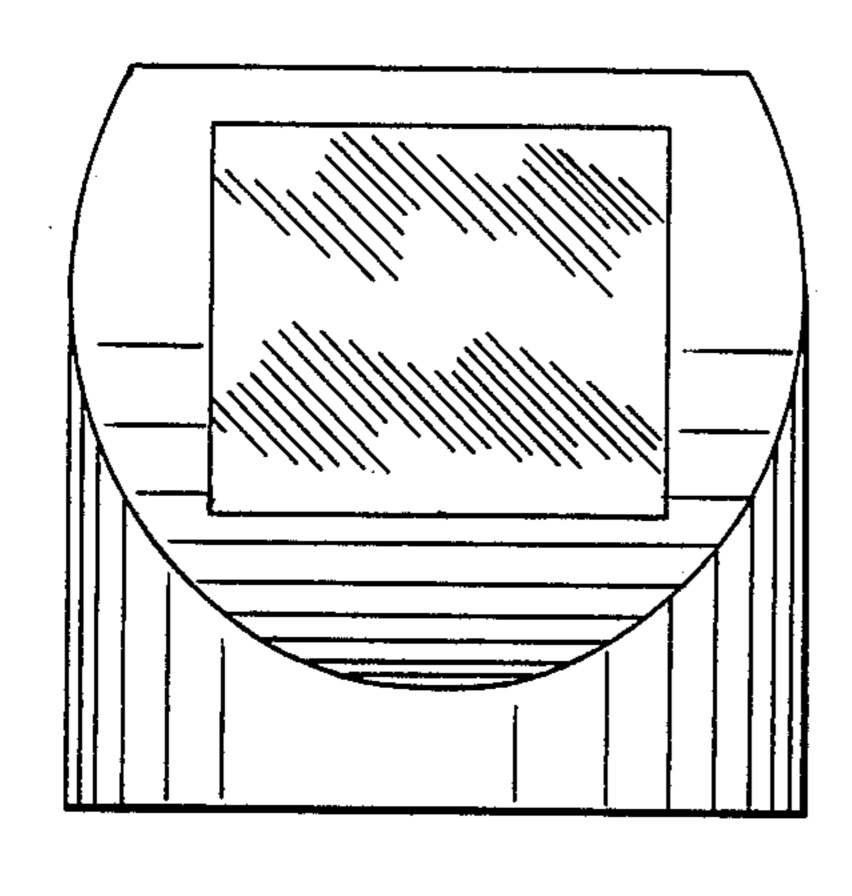
7=7=6_



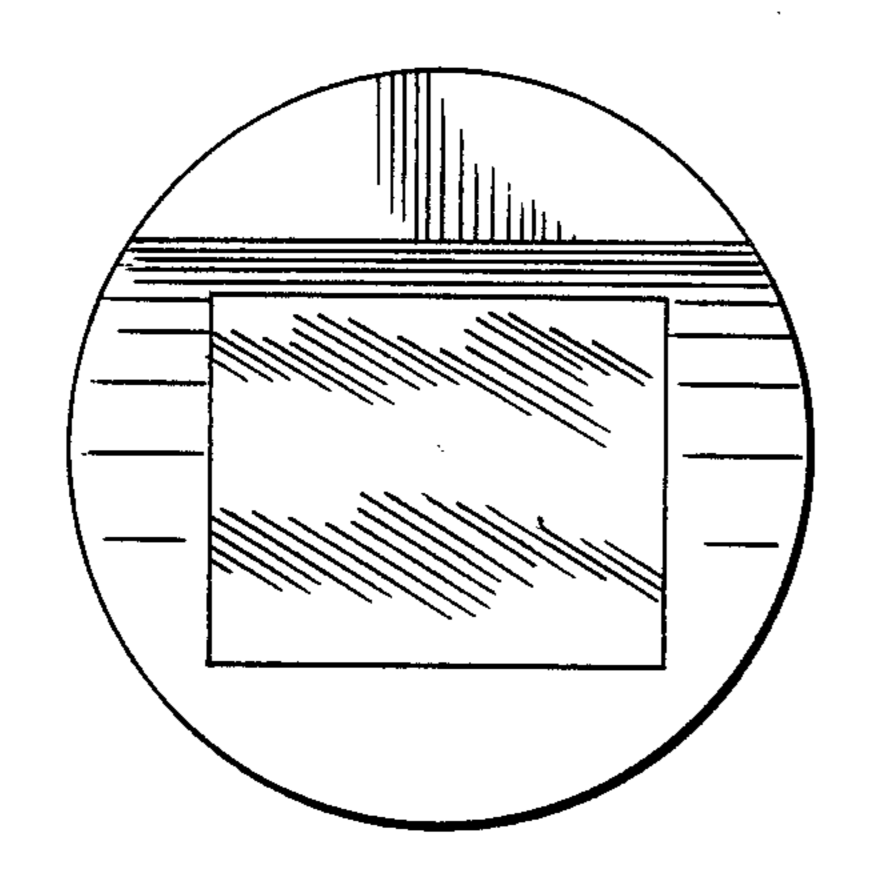




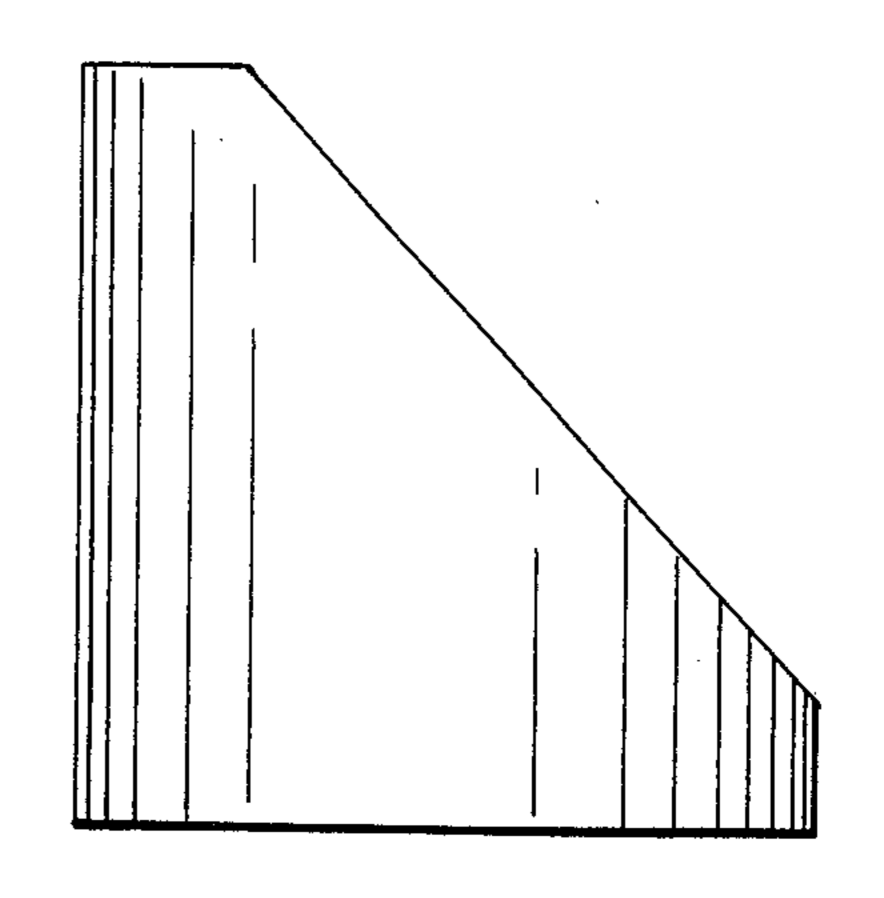
7=27-9_



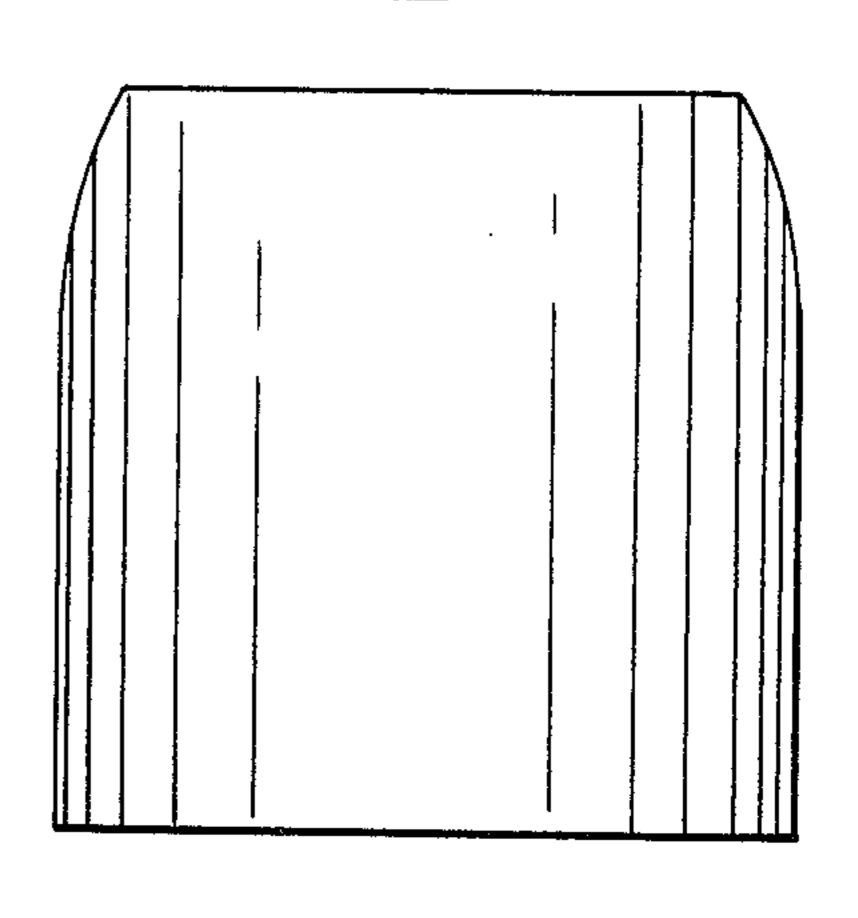
7_7_11_



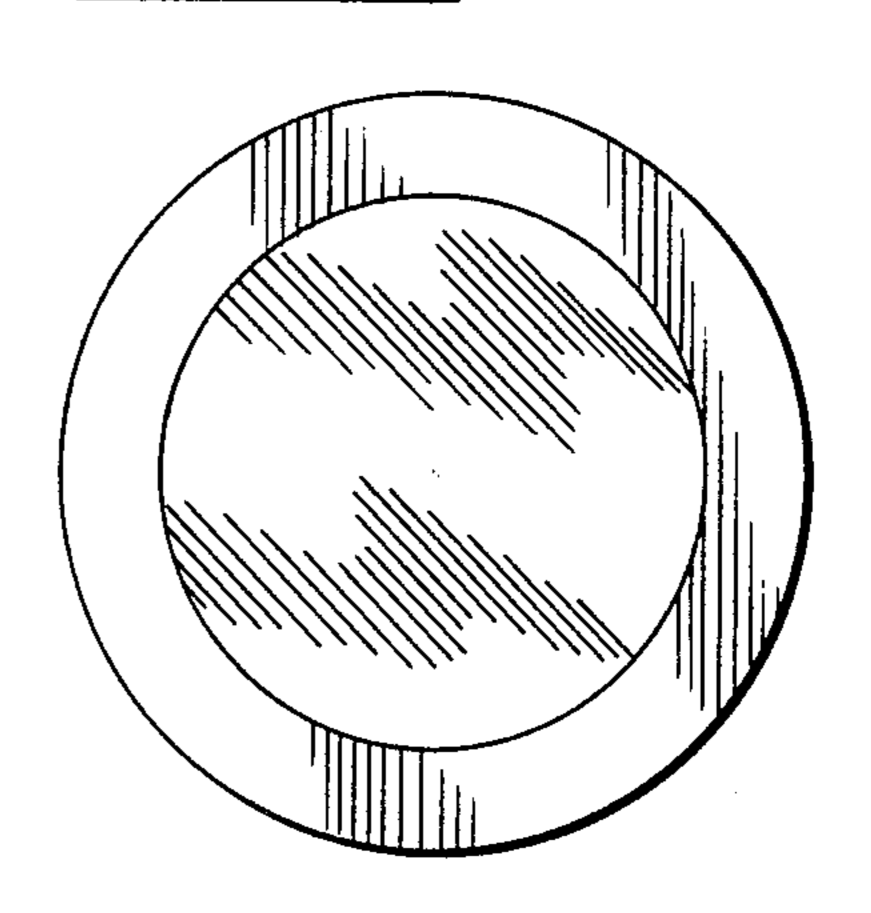
7_7_8_



7_7_10_



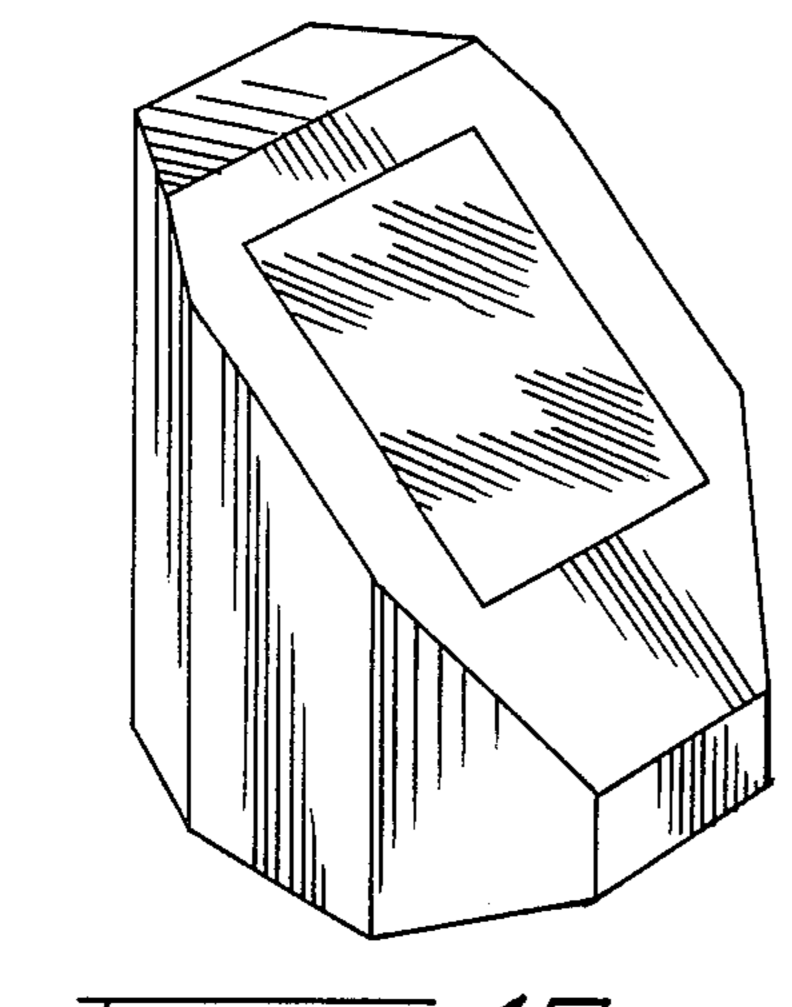
7_7_12_



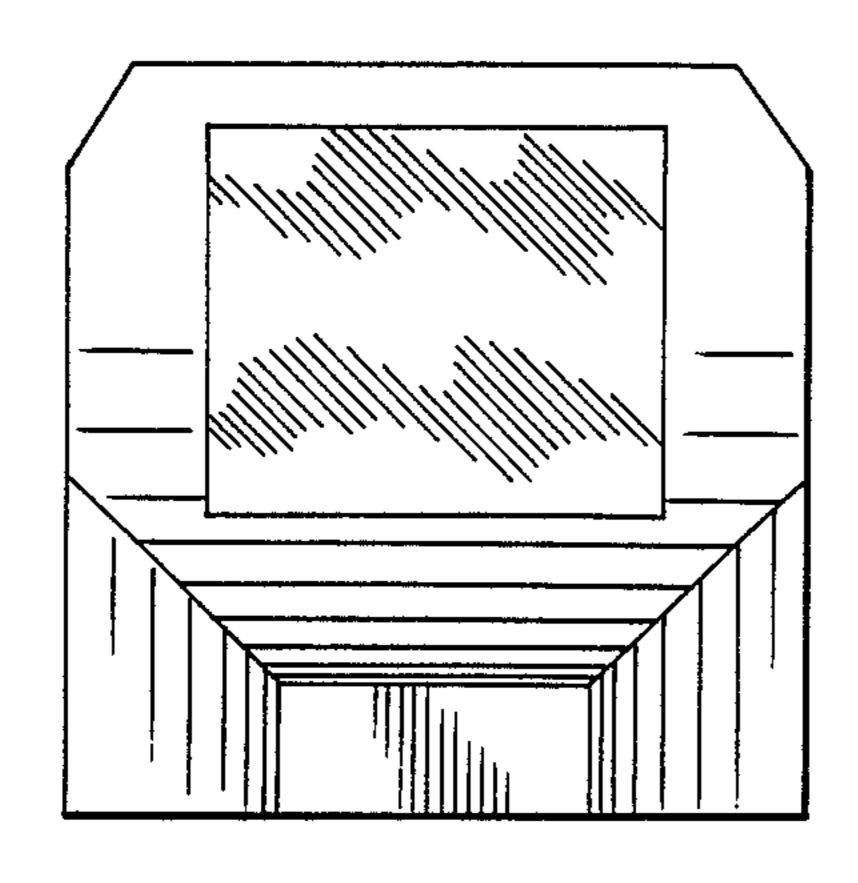
.

.

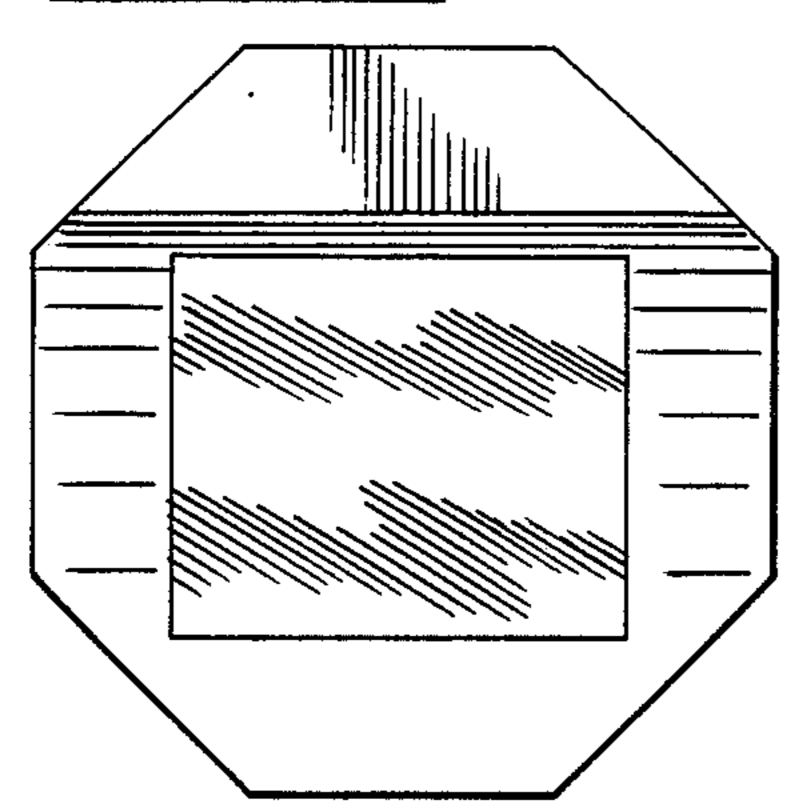
7=27-13-



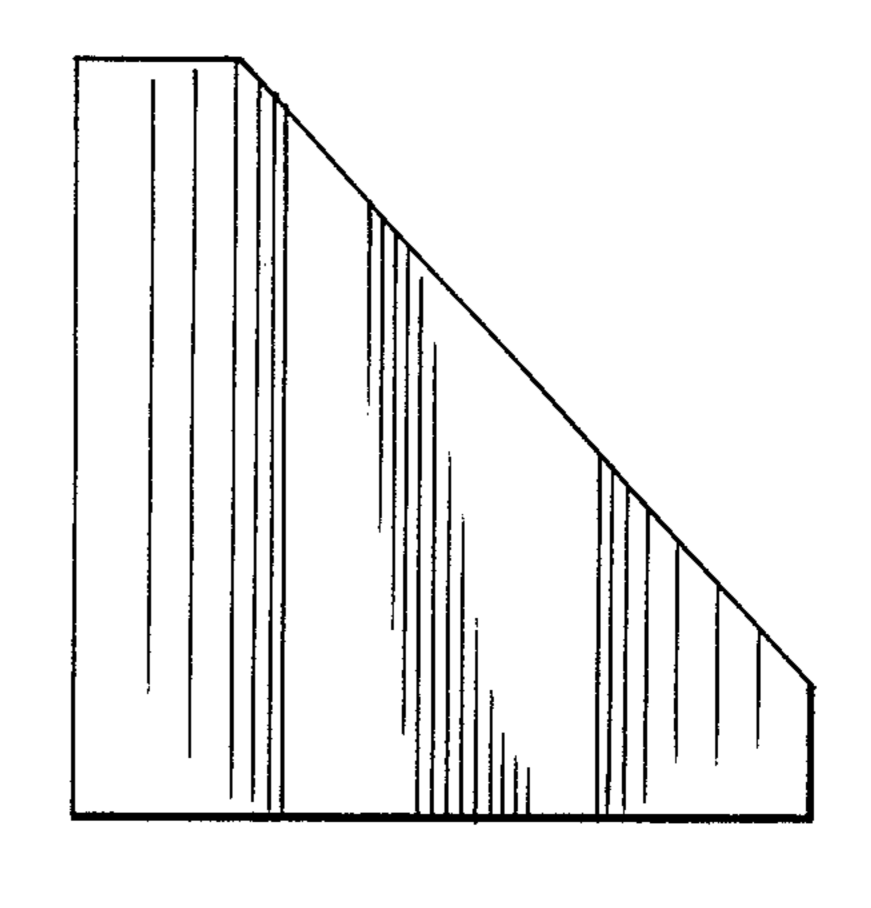
7=25_15_



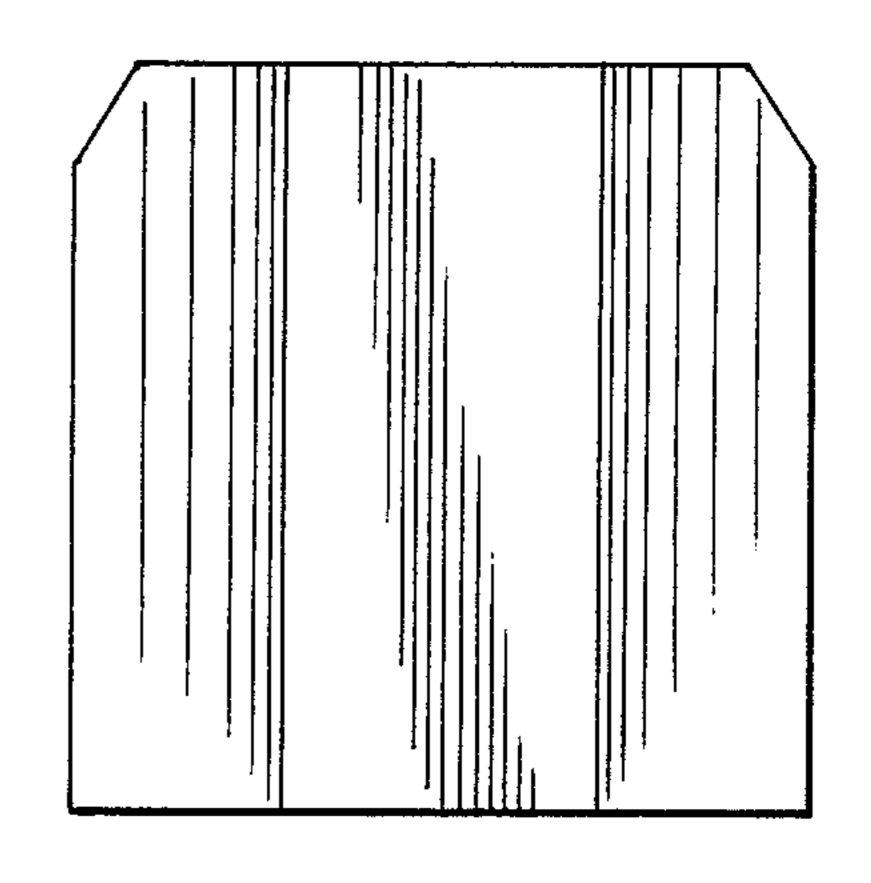
7_7_7_17_



7=1-14_



7_7_16_



7=7=18_

