United States Patent [19]

England

3,376,165

4/1968

[11] Des. 243,246

[45] ** Feb. 1, 1977

(C . ;	LINEAR OPTICAL AND RECEIVER PLATE FOR SOLAR CONVERSION OR THE LIKE		
[76]	Inventor:	Will Clarke England, 7310 Eastcrest Drive, Austin, Tex. 78752	
[**]	Term:	14 Years	
[21]	Appl. No.: 636,761		
[22]	Filed:	Dec. 1, 1975	
[51] [52] [58]	· ·		
[56]	References Cited		
	U.S.	PATENT DOCUMENTS	
2,690,463 9/19 2,850,110 9/19		,	

Abbot 350/293 UX

MULTIPLE CONVERGENCE REFLECTIVE

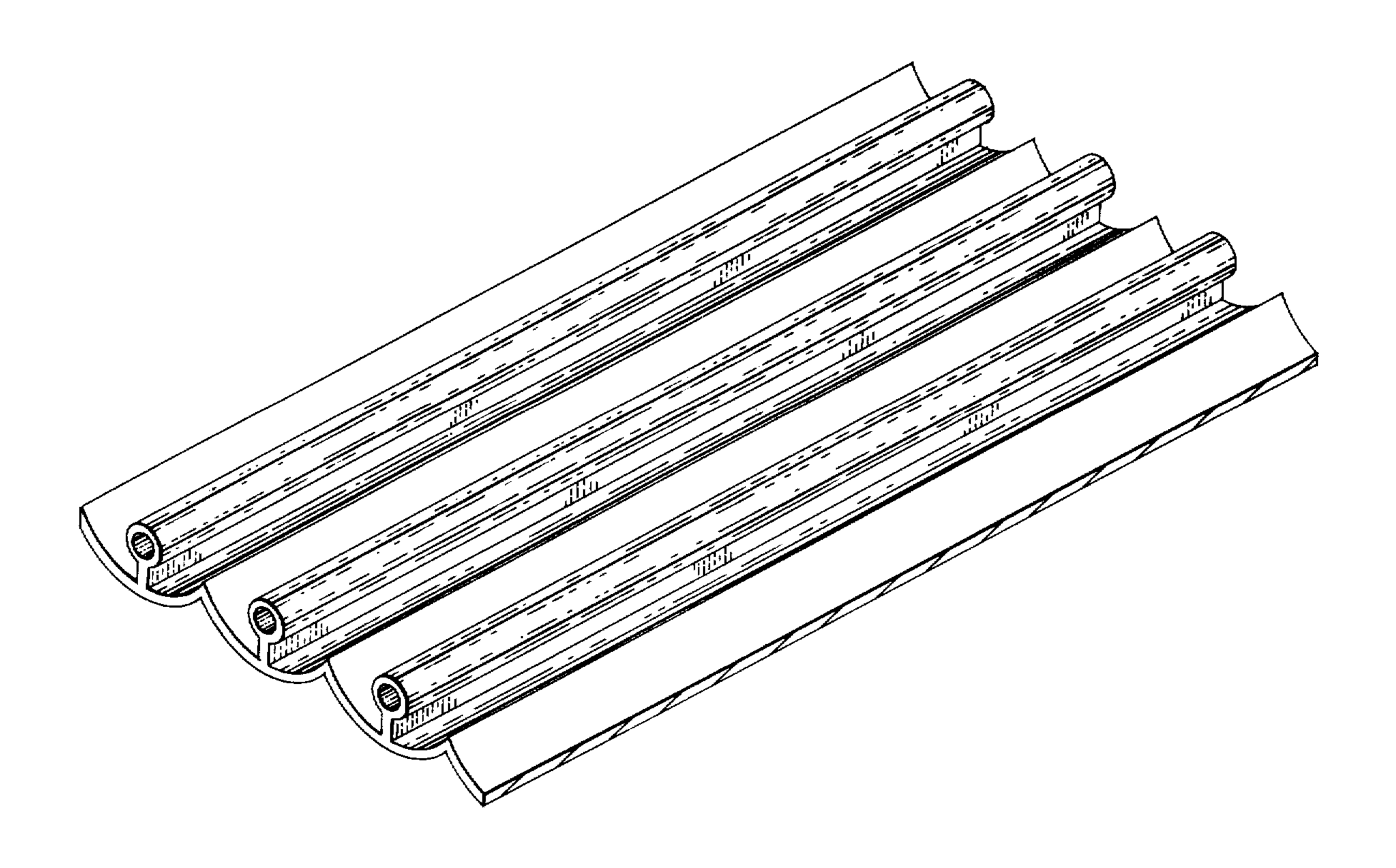
The ornamental design for a multiple convergence reflective linear optical and receiver plate for solar conversion or the like, substantially as shown and described.

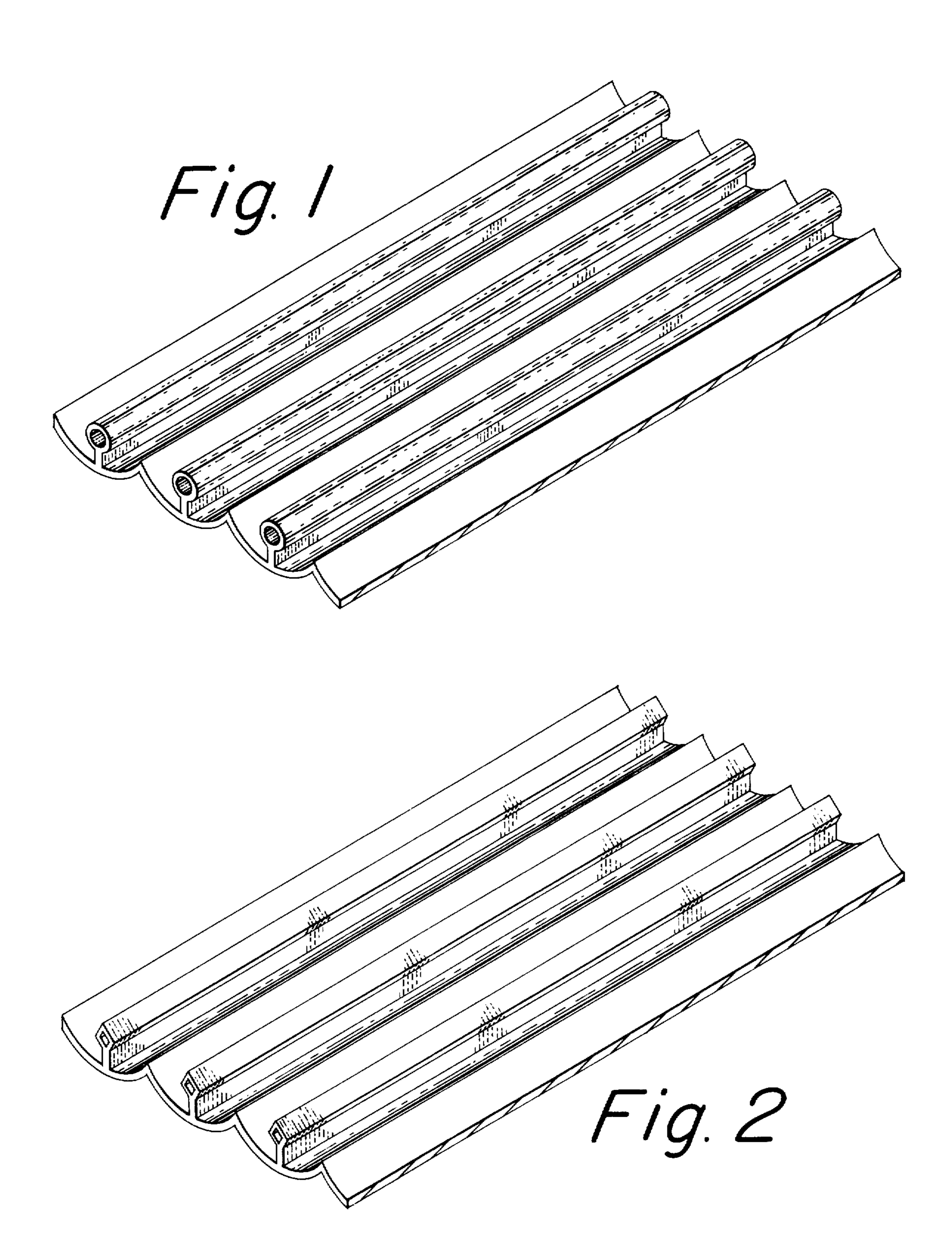
DESCRIPTION

FIG. I is a perspective view of a multiple convergence reflective linear optical and receiver plate for solar conversion or the like showing my new design.

FIG. 2 is a perspective view of a second embodiment of my new design.

FIG. 3 is a perspective view of a third embodiment. FIG. 4 is a perspective view of a fourth embodiment. The underside of each embodiment is plain. The plate of each embodiment is understood to have indeterminate length.





U.S. Patent

Feb. 1, 1977

Sheet 2 of 2

Des. 243,246

