England

[11] Des. 243,339 [45] ** Feb. 8, 1977

[54]	CONDENSED MULTIPLE CONVERGENCE LINEAR OPTICAL AND CONVECTIVE RECEIVER PLATE FOR SOLAR CONVERSION OR THE LIKE			
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[**]	Term:	14 Years		
[21]	Appl. No.	651,099		
[22]	Filed:	Jan. 21, 1976		
[51] [52] [58]	U.S. Cl Field of Se	D13—02; D26—05 D26/1 R Parch D26/1 R; D48/16 A, 32 A; 25/72; 350/167, 211, 292; 240/106 R, 106.1; 126/270; 136/206		
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Primary Examiner—Susie J. Mercer

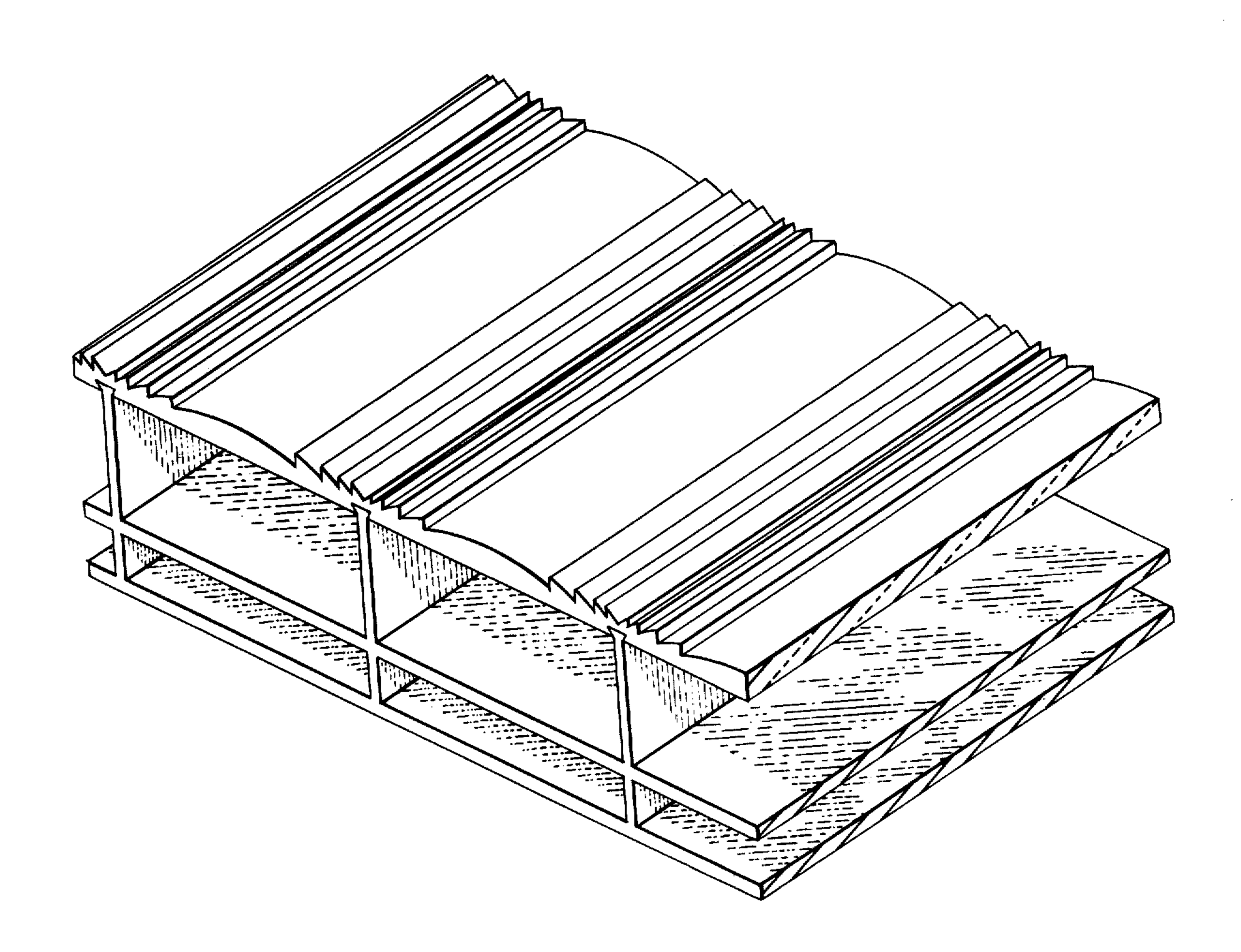
CLAIM [57]

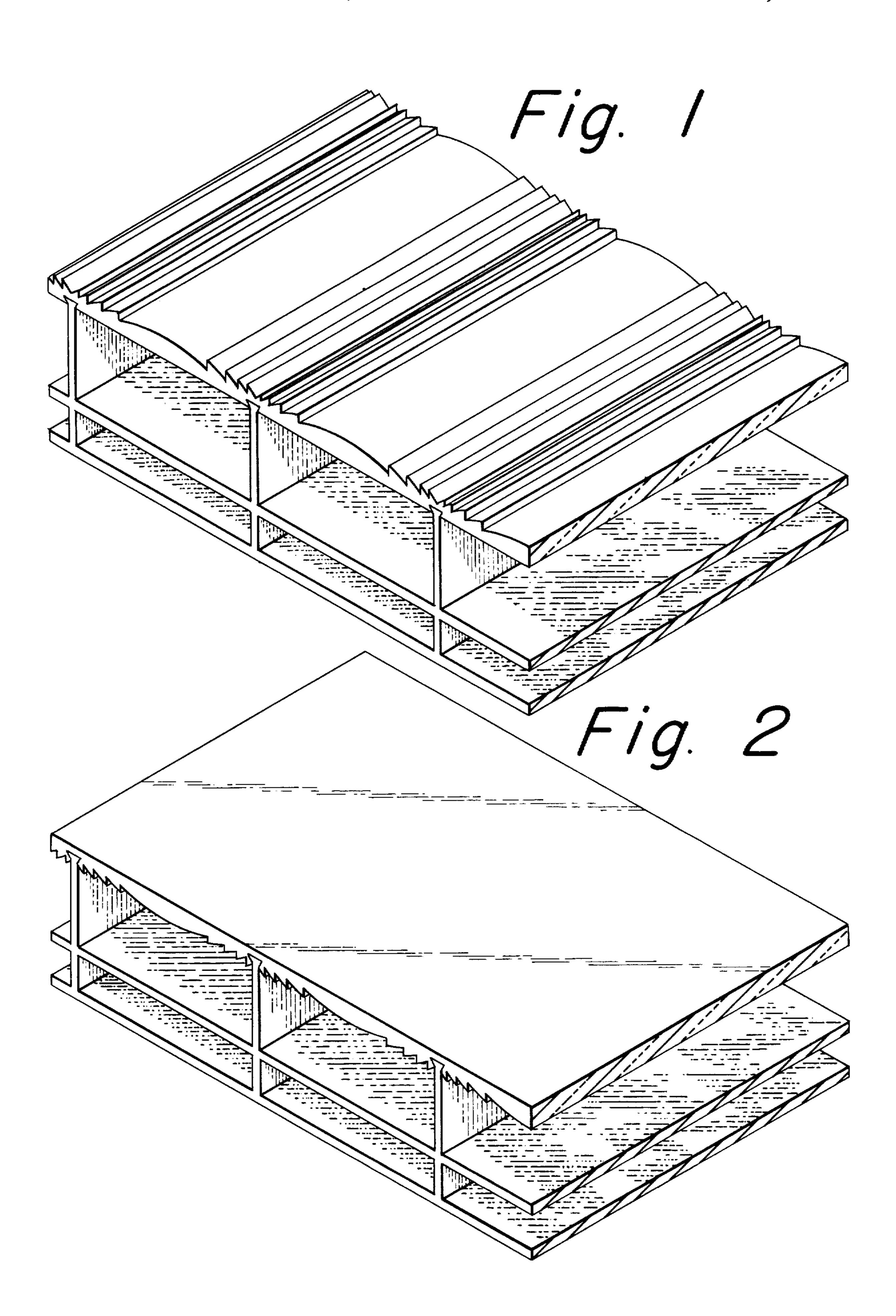
The ornamental design for a condensed multiple convergence linear optical and convective receiver plate for solar conversion or the like, substantially as shown and described.

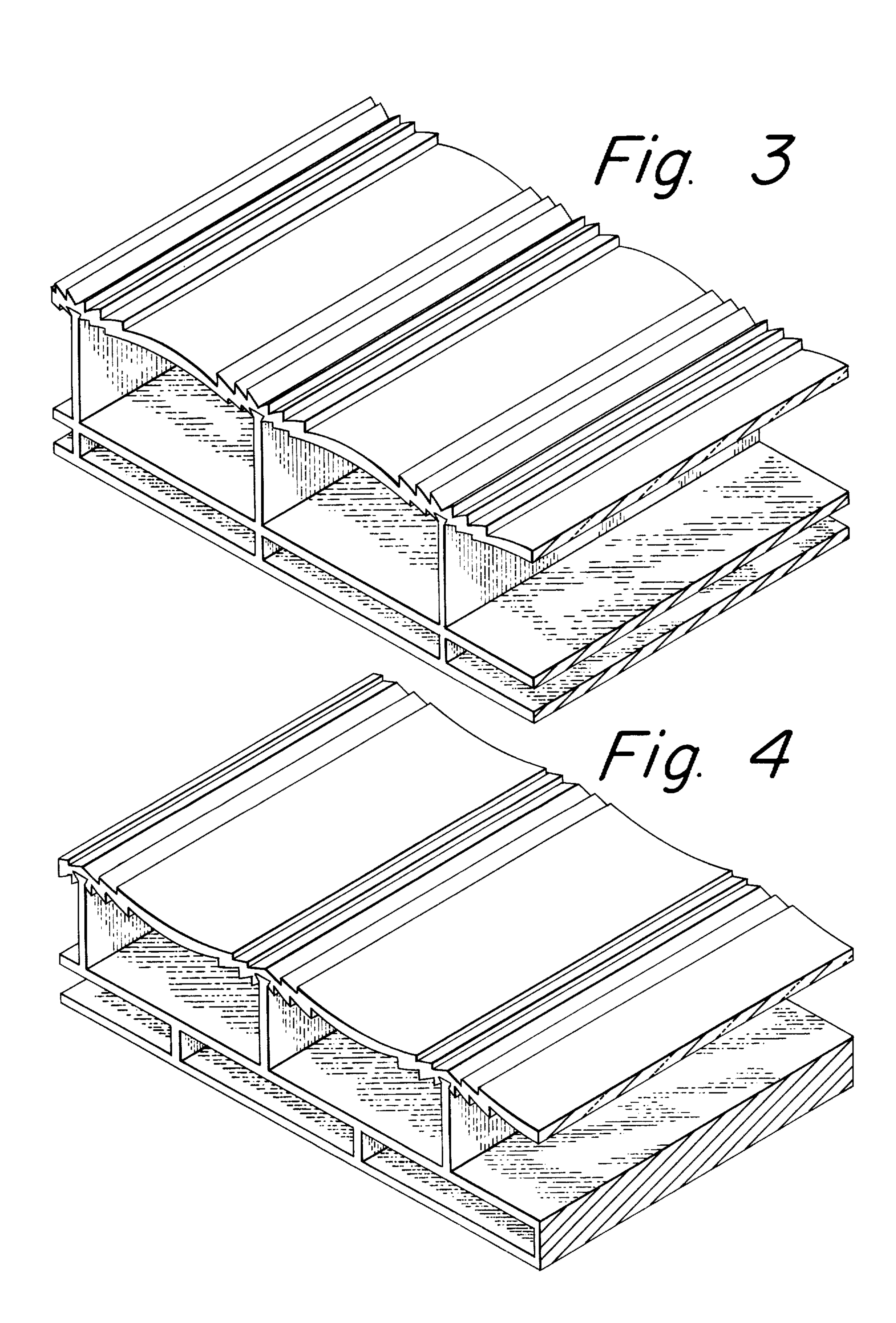
DESCRIPTION

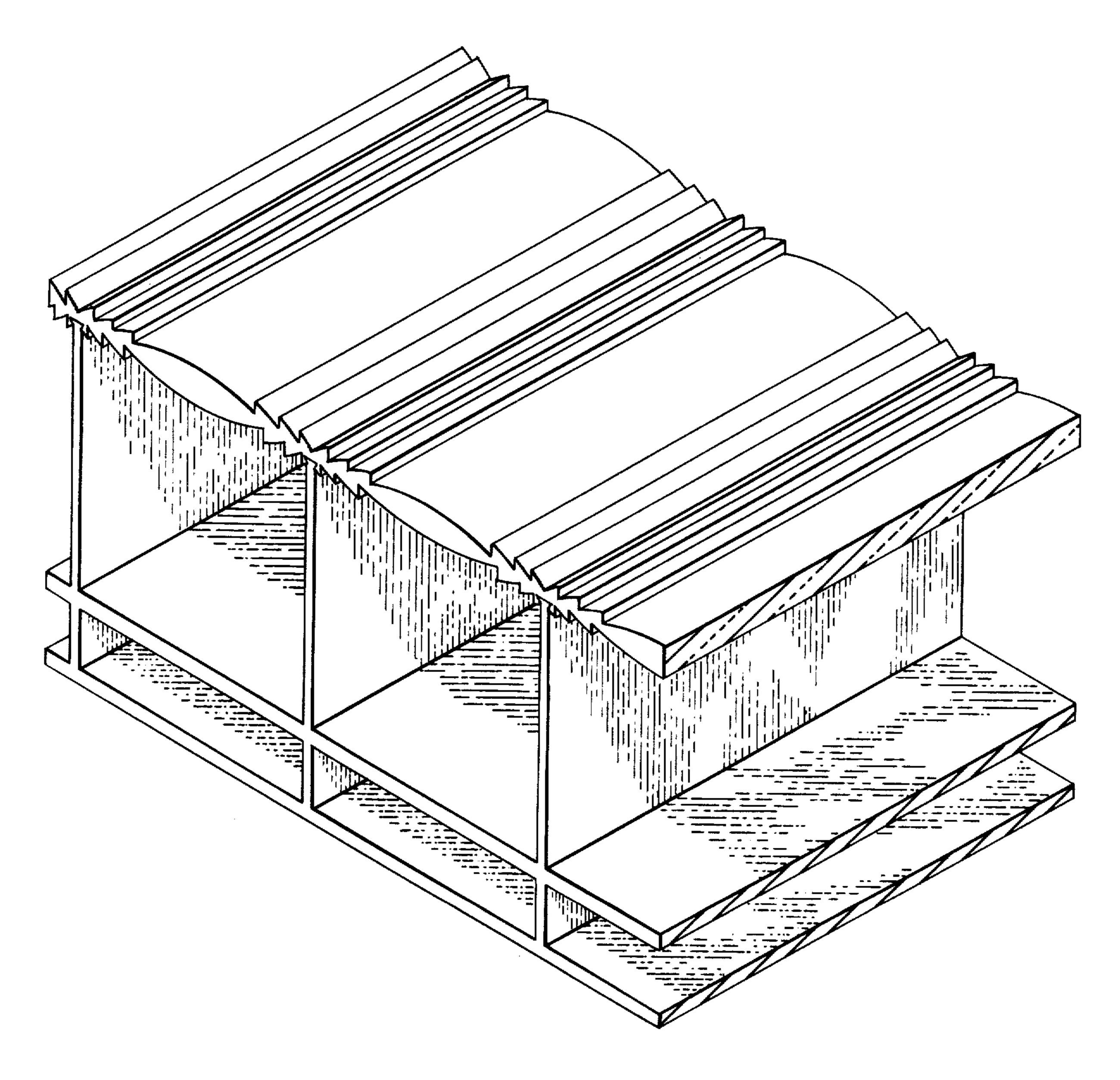
FIG. 1 is a perspective of a condensed multiple convergence linear optical and receiver plate for solar conversion or the like showing my new design.

FIGS. 2, 3, 4 and 5 are perspective views of further embodiments of my design. The underside of each embodiment is flat and plain. The plate of each embodiment is understood to have indeterminate length.









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