[45] ** Oct. 11, 1977

C# 43		ED DI ACTIC CLIEFT MATEDIAI		
[54]	EMBO22	ED PLASTIC SHEET MATERIAL		
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[**]	Term:	14 Years		
[21]	Appl. No	.: 666,513		
[22]	Filed:	Mar. 12, 1976		
[51]	Int. Cl			
[52]	U.S. Cl D87/3			
[58]		earch D87/3 G; D92/1 R, 1 AB,		
		QQ, 25, 29, 33, 27; D25/97, 92, 80, 91		
[56]		References Cited		
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D . 1	,	1959 Leon D87/3 G		
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		Winifred E. Herrmann irm—John W. Overman	
[57]		CLAIM	
		gn for embossed plastic sheet mate shown and described.	;-
		DESCRIPTION	
showing n	y new d	of embossed plastic sheet material esign. A design unit is contained defined by dark lines. As shown	d

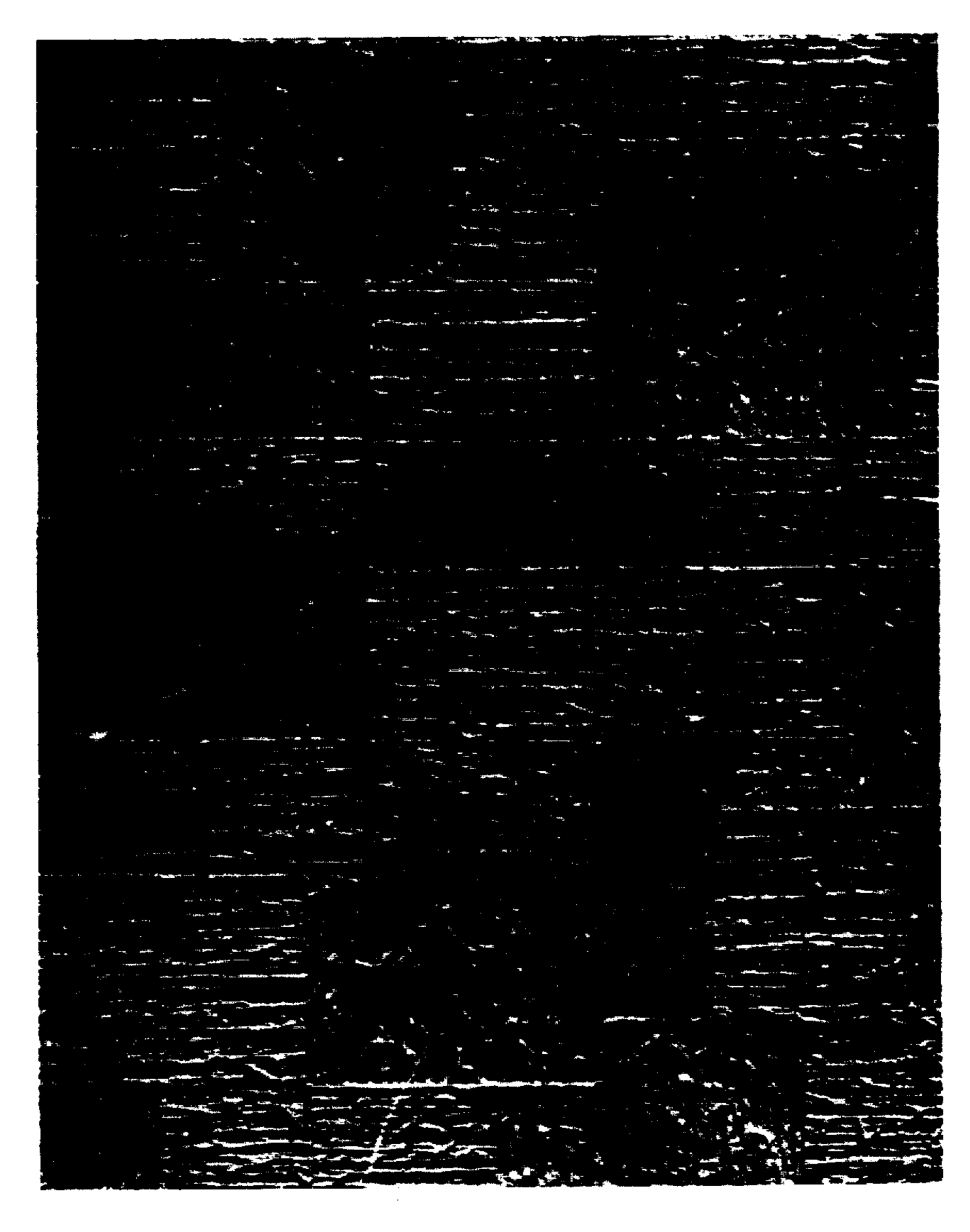
rows as indicated by the markings intermediate the side boundaries of the defined rectangle; and FIG. 2 is an enlarged plan view of a portion of the design unit of FIG. 1 showing the embossment at substantially actual size.

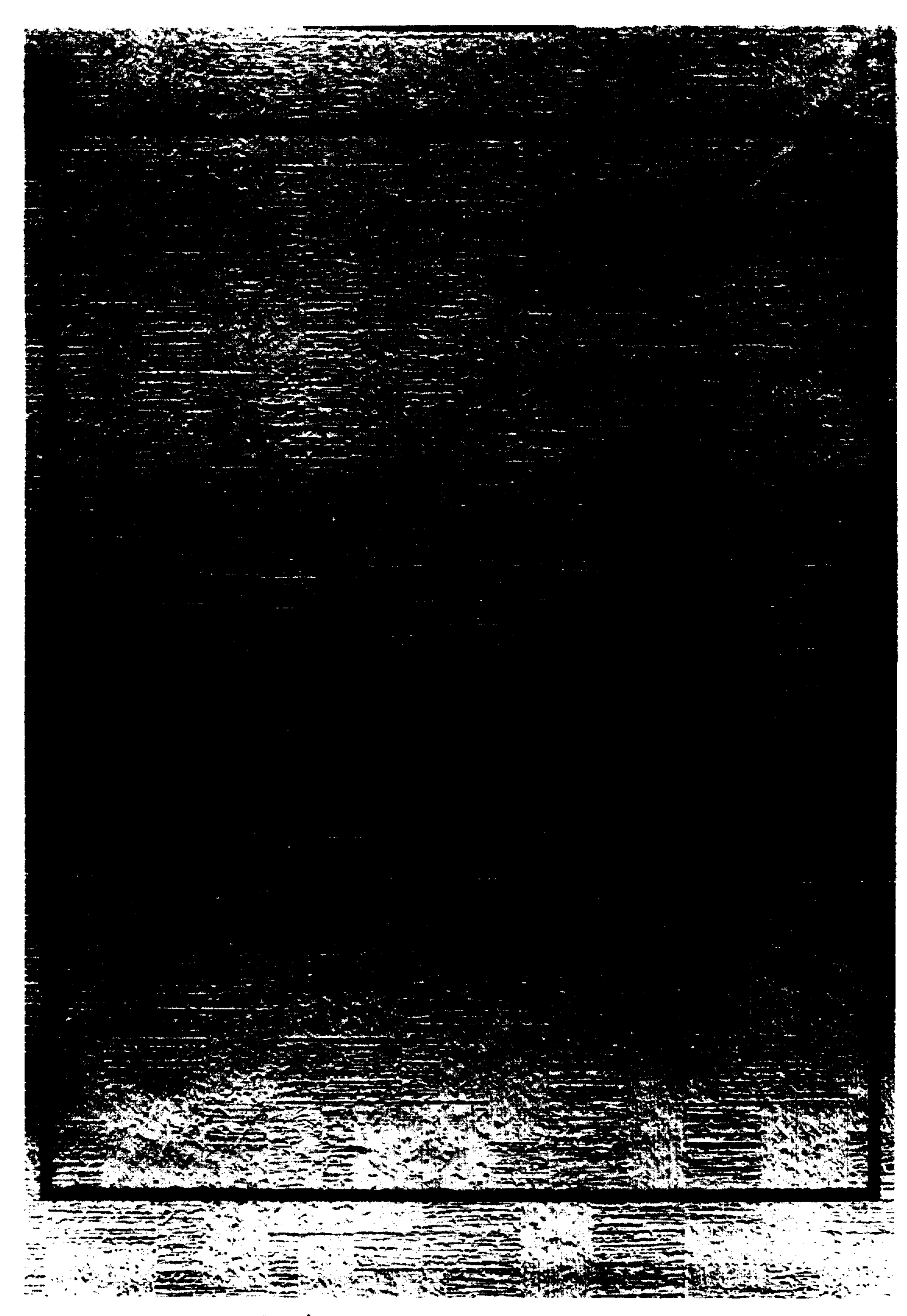
the design is repeated in vertical rows as indicated by

extensions outside the defined rectangle, the design

units of one vertical row being in an offset relationship

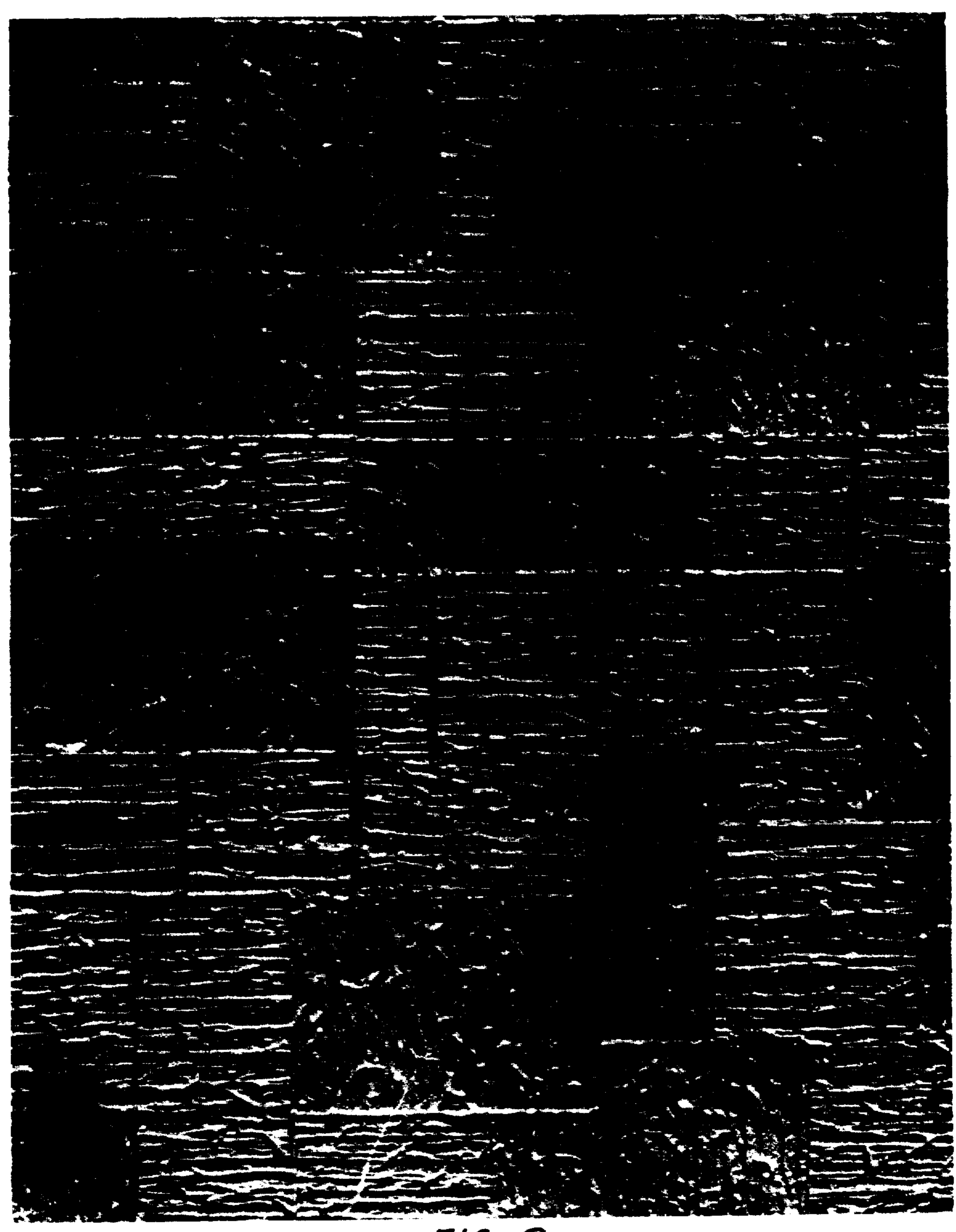
with respect to the design units of adjacent vertical





F/G. 1

U.S. Patent



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