## United States Patent [19]

## Limmergård et al.

[11] Des. 253,230

[45] \*\* Oct. 23, 1979

[54]	RAILROAD CROSSTIE FOR LEVEL CROSSING BETWEEN A ROAD AND A RAILROAD			
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[**]	Term:	14 Years		
[21]	Appl. No.:	894,048		
[22]	Filed:	Apr. 6, 1978		
[30] Foreign Application Priority Data Oct. 7, 1977 [SE] Sweden				
[51] [52]	Int. Cl U.S. Cl	D25—01 D12/49; D25/74 D25/92		

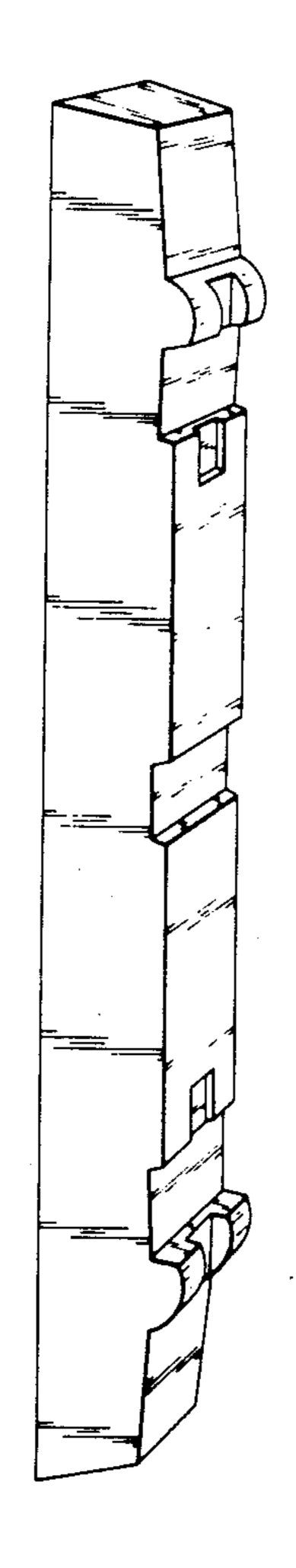
[58]	Field of Search
	D25/79, 92, 97; 404/18, 34, 43; 296/28 R;
	D12/49, 50, 51; 238/8, 9, 7, 2, 3, 5, 54
[56]	References Cited

## U.S. PATENT DOCUMENT

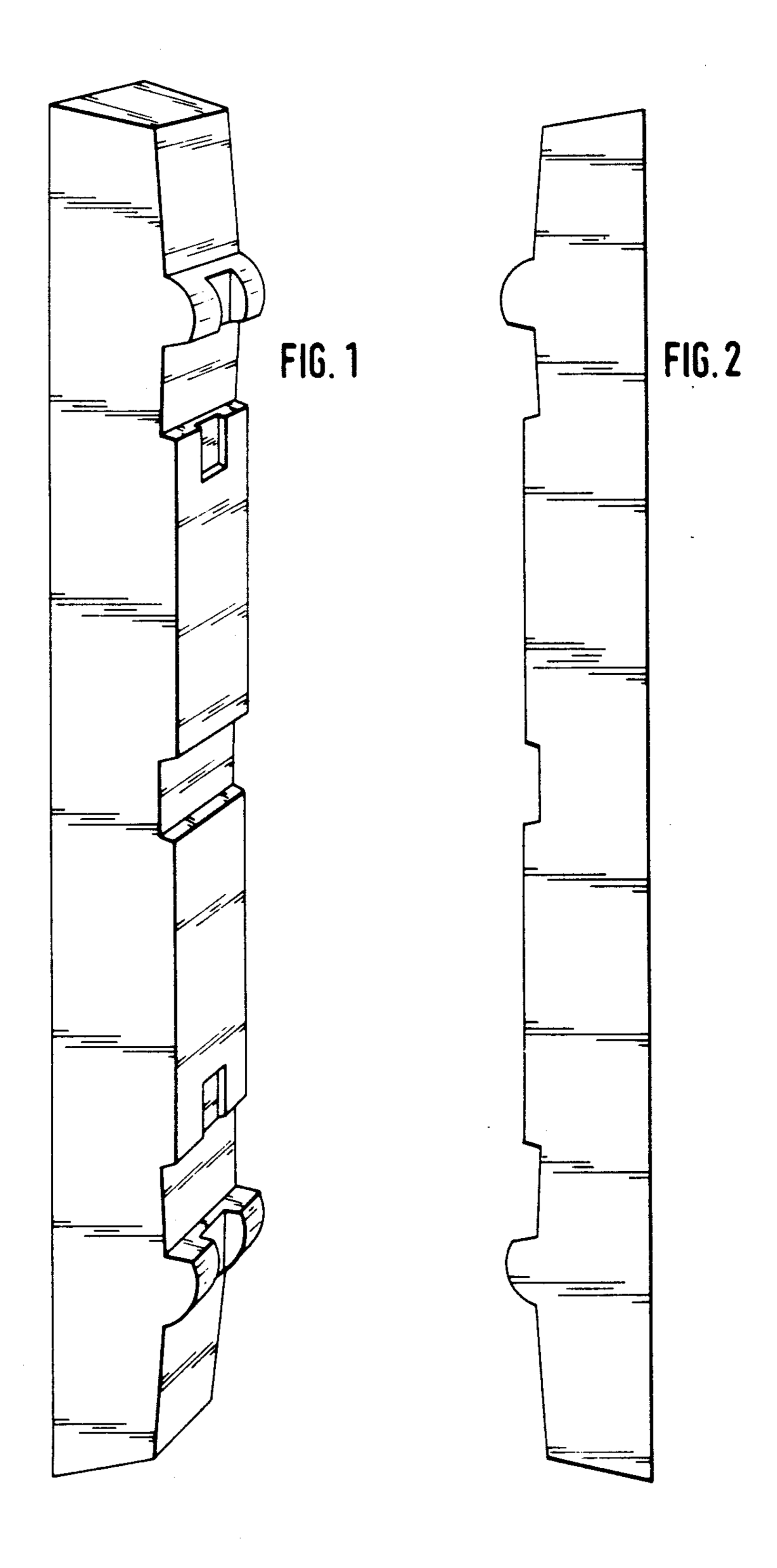
•	U.S. PA7	TENT DOCUMENTS		
D. 215,073 4,009,827	8/1969 3/1977	McQueen		
Primary Examiner—A. Hugo Word Attorney, Agent, or Firm—Robert Osann				
[57]		CLAIM		
The orname crossing bet shown and	ween a re	gn for a railroad crosstie for level oad and a railroad, substantially as l.		

## DESCRIPTION

FIG. 1 is a perspective view of a railroad crosstie (sleeper) of our new design;
FIG. 2 is a side view of the crosstie of FIG. 1;
FIG. 3 is a top view of the crosstie of FIG. 1;
FIG. 4 is an end elevation of the crosstie of FIG. 1.



Oct. 23, 1979



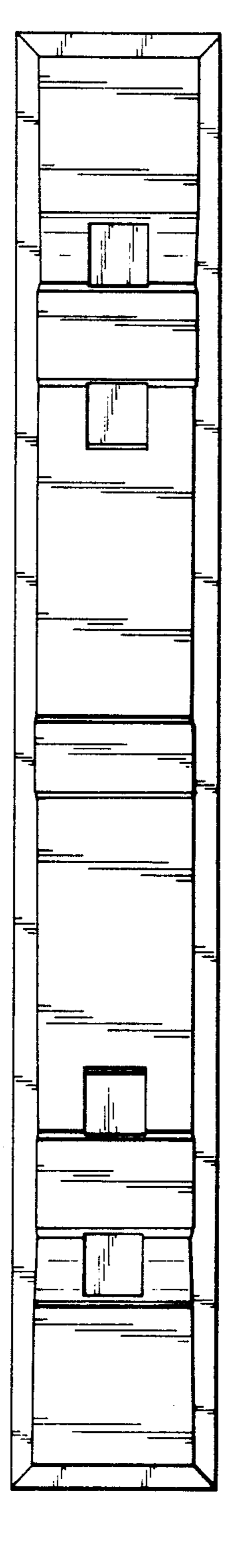


FIG. 3

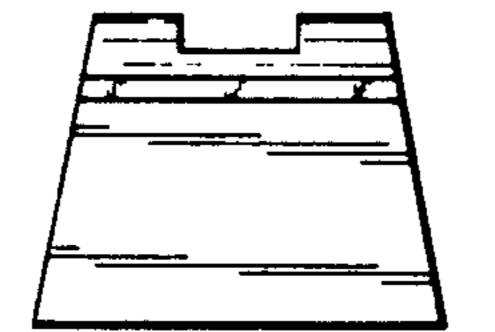


FIG. 4