Blomqvist

[45] ** Nov. 27, 1979

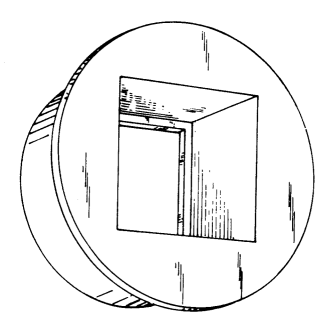
[54]	ELASTIC FRAME FOR FIREPROOF FEED-THROUGH OF ELECTRIC CABLES IN WALLS OF CONCRETE OR ROCK OR THE LIKE				
[75]	Inventor:	Erik M. Blomqvist, Karlskrona, Sweden			
[73]	Assignee:	AB Lyckeaborgs Bruk, Kariskrona, Sweden			
[**]	Term:	14 Years			
[21]	Appl. No.:	757,224			
[22]	Filed:	Dec. 21, 1976			
[30]	Foreign Application Priority Data				
Sep. 23, 1976 [SE] Sweden					
[52]	U.S. Cl Field of Sea 35 D2	D25—01 D25/90; D25/91 preh 52/220, 285, 1, 221; /22 A; 126/314; 174/48, 49, 61, 65 R; 5/80, 60, 61, 87, 88, 90, 91, 92, 97, 98; /1; 220/284, 288; D8/399; D34/5 PC; D13/1 V; D23/41			

[56]	1	References Cited	
	U.S. PA	TENT DOCUM	IENTS
2,623,303			35/22 A
3,800,486	4/1974	Harvey	52/220 X
4,071,265	1/1978	Wallace	52/220 X
FO	REIGN	PATENT DOO	UMENTS
1246436	9/1971	United Kingdom	35/22 A
		-A. Hugo Word Firm—Irvin S. T	hompson
[57]		CLAIM	
	gh of ele	ctric cables in w	frame for fireproof valls of concrete or

DESCRIPTION

FIG. 1 is a perspective view of an elastic frame for fireproof feed-through of electric cables in walls of concrete or rock or the like, showing my new design; and

FIG. 2 is a perspective view thereof from the side opposite that visible in FIG. 1.



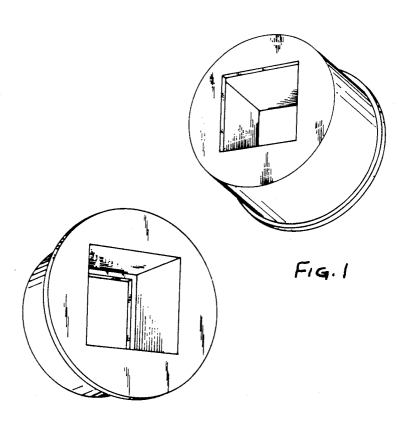


Fig. 2