United States Patent [19]

Blomqvist

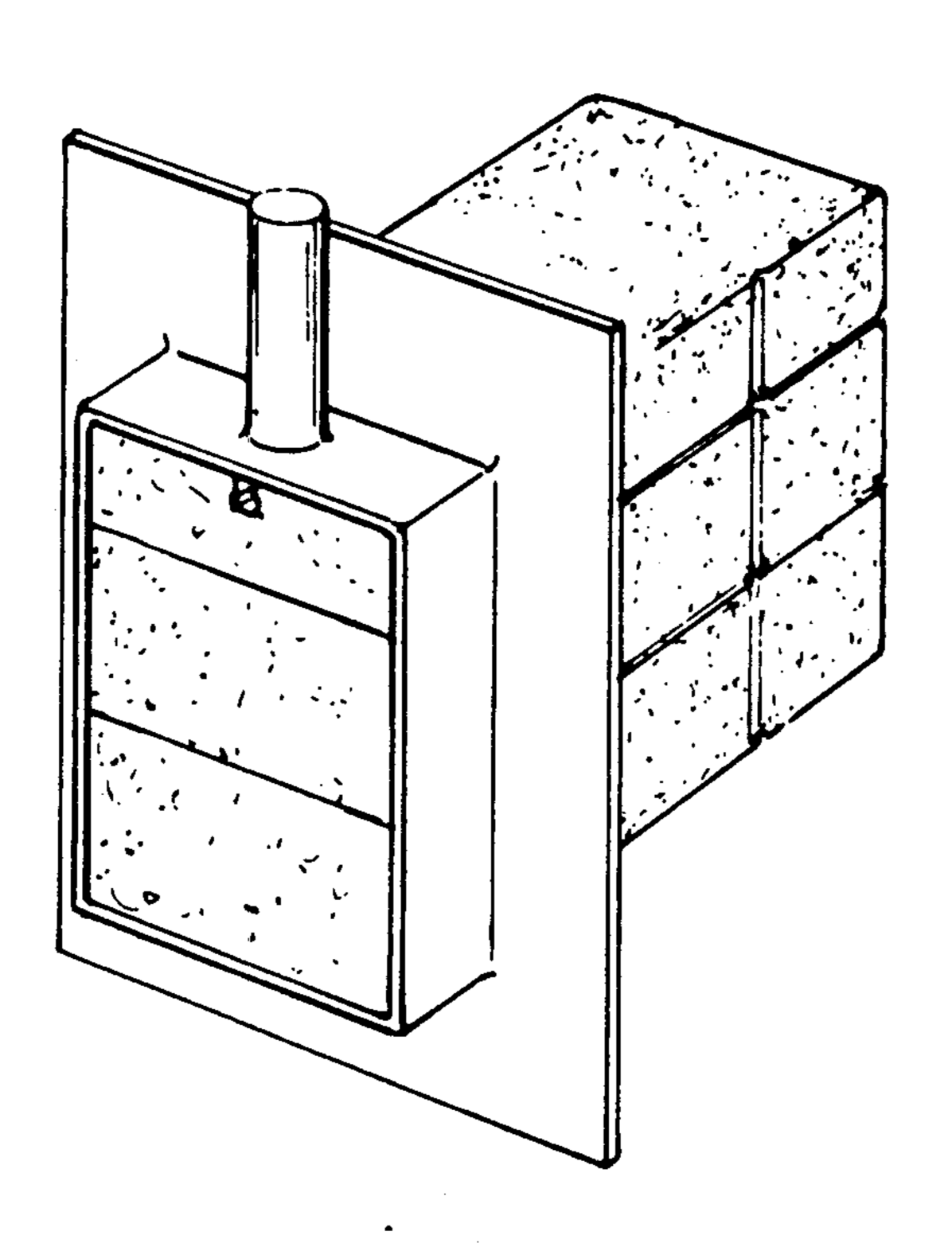
[11] Des. 249,559

[45] ** Sep. 19, 1978

| [54] | BLOCK FO | ED ELASTIC FRAME AND MOLD OR FIREPROOF FEED-THROUGH TRIC CABLES OR THE LIKE |
|----------------------|----------------------|---|
| [75] | Inventor: | Erik Mikael Blomqvist, Karlskrona, Sweden |
| [73] | Assignee: | AB Lyckeaborgs Bruk, Karlskrona, Sweden |
| [**] | Term: | 14 Years |
| [21] | Appl. No.: | 757,223 |
| [22] | Filed: | Dec. 21, 1976 |
| [30] | Foreign | Application Priority Data |
| Sep | . 24, 1976 [SI | E] Sweden 76-1864 |
| [51] [52] [58] | U.S. Cl Field of Sea | D25—02 D25/35; D25/91 Tch 52/220, 285, 1; D25/80, 60, 61, 87, 88, 90, 91, 92, 97, 98, 35; D29/1 |

| [56] | R | References Cited |
|------------------------------------|------------------------|---|
| | U.S. PA | TENT DOCUMENTS |
| 1,524,146 | 1/1925 | Murray D25/90 X |
| 3,885,296 | 5/1975 | Stout 52/220 X |
| 4,010,581 | 3/1977 | Keturi et al 52/220 |
| 4,050,205 | 9/1977 | Ligda 52/220 X |
| [57] | , O, A | irm—Irvin S. Thompson CLAIM |
| | | |
| mold block | for firepr | on for a combined elastic frame and oof feed-through of electric cables |
| The orname mold block or the like, | for firepr as shown | oof feed-through of electric cables |

FIG. 3 is a bottom perspective view from the same side



as FIG. 2.

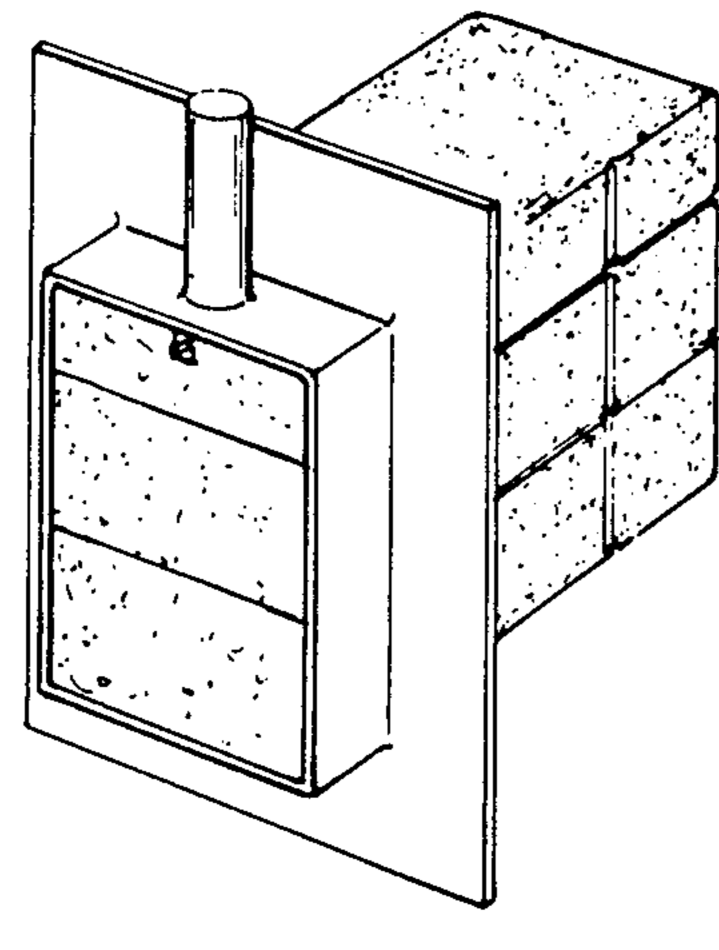


FIG.1

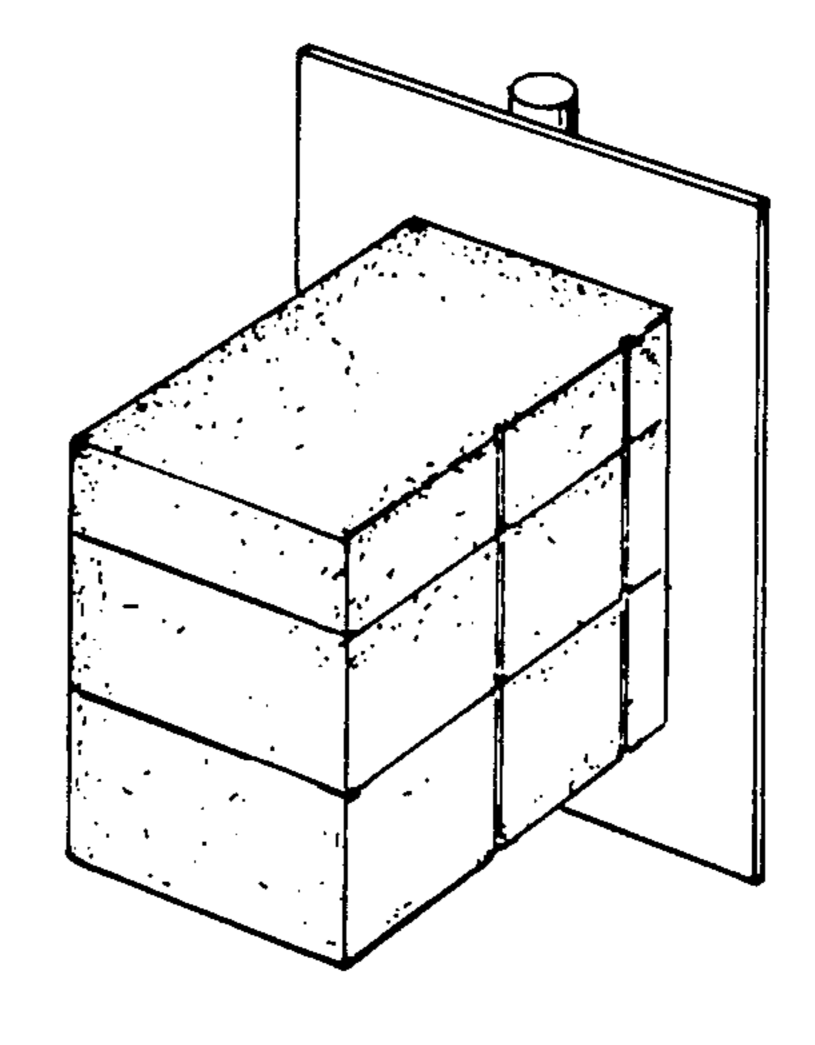


Fig. 2

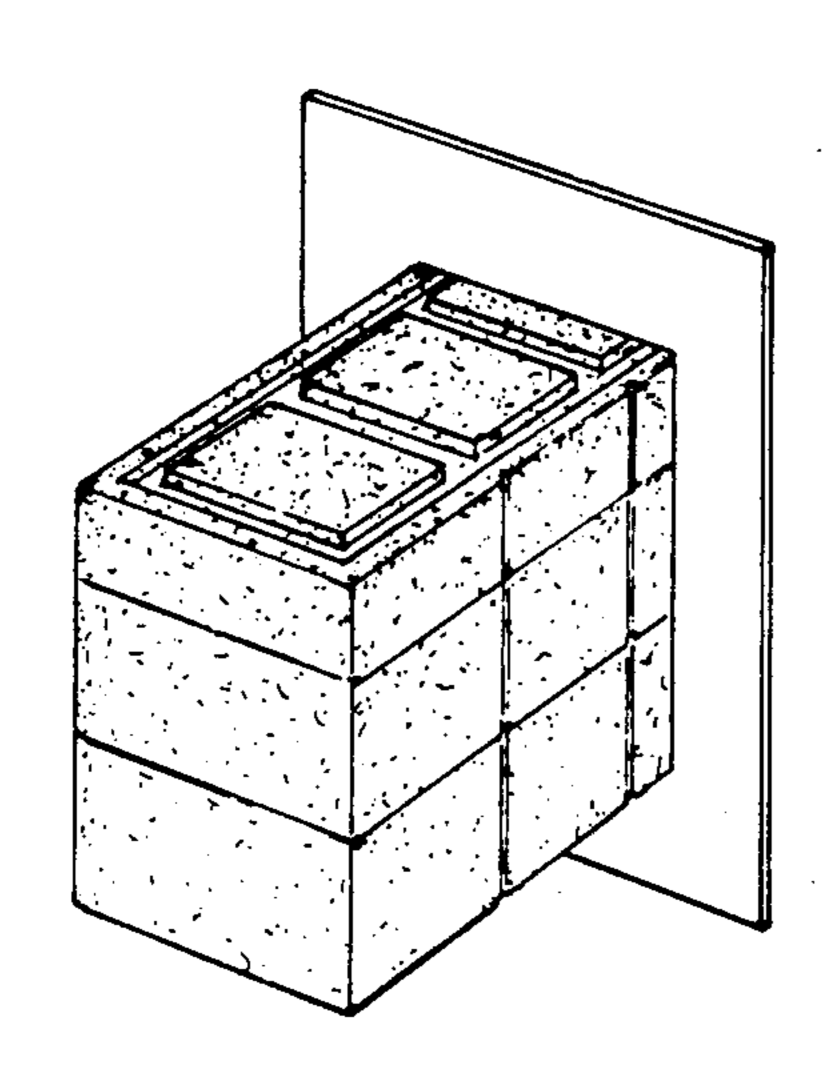


FIG. 3