

US00D424215S

## United States Patent [19]

### Eyring et al.

[11] Patent Number: Des. 424,215 [45] Date of Patent: \*\* May 2, 2000

[54]	CONCRE	TE WALL FORMING EXTRUSION	[56]
[75]	Inventors:	Kurt S. Eyring; Kyozaburo Takagi, both of Centerville, Ohio	D. 300,06 4,582,45
[73]	Assignee:	Miller-Valentine Construction Inc.,	5,450,69
[**]	Term:	Dayton, Ohio  14 Years	Primary Ex Attorney, Ag [57]
[21]	Appl. No.	: 29/109,324	The orname
[22]	Filed:	Aug. 13, 1999	as shown an
[52]	U.S. Cl	Cl. 25-01 D25/122 earch 52/396.02, 396.04;	The FIGUI forming ext
	riciu oi s	careir $J_{L/J}J0.0L_{1}JJ0.0T_{2}$	

# [56] References Cited U.S. PATENT DOCUMENTS

D. 300,0	)63	2/1989	Sheltra	l	D25/122
4,582,4	453	4/1986	Cervia		52/396.02
5,450,6	599	9/1995	Lee	• • • • • • • • • • • • • • • • • • • •	52/396.02
		ъ	. 01	4	

Primary Examiner—Doris Clark

Attorney, Agent, or Firm—Jacox, Meckstroth & Jenkins

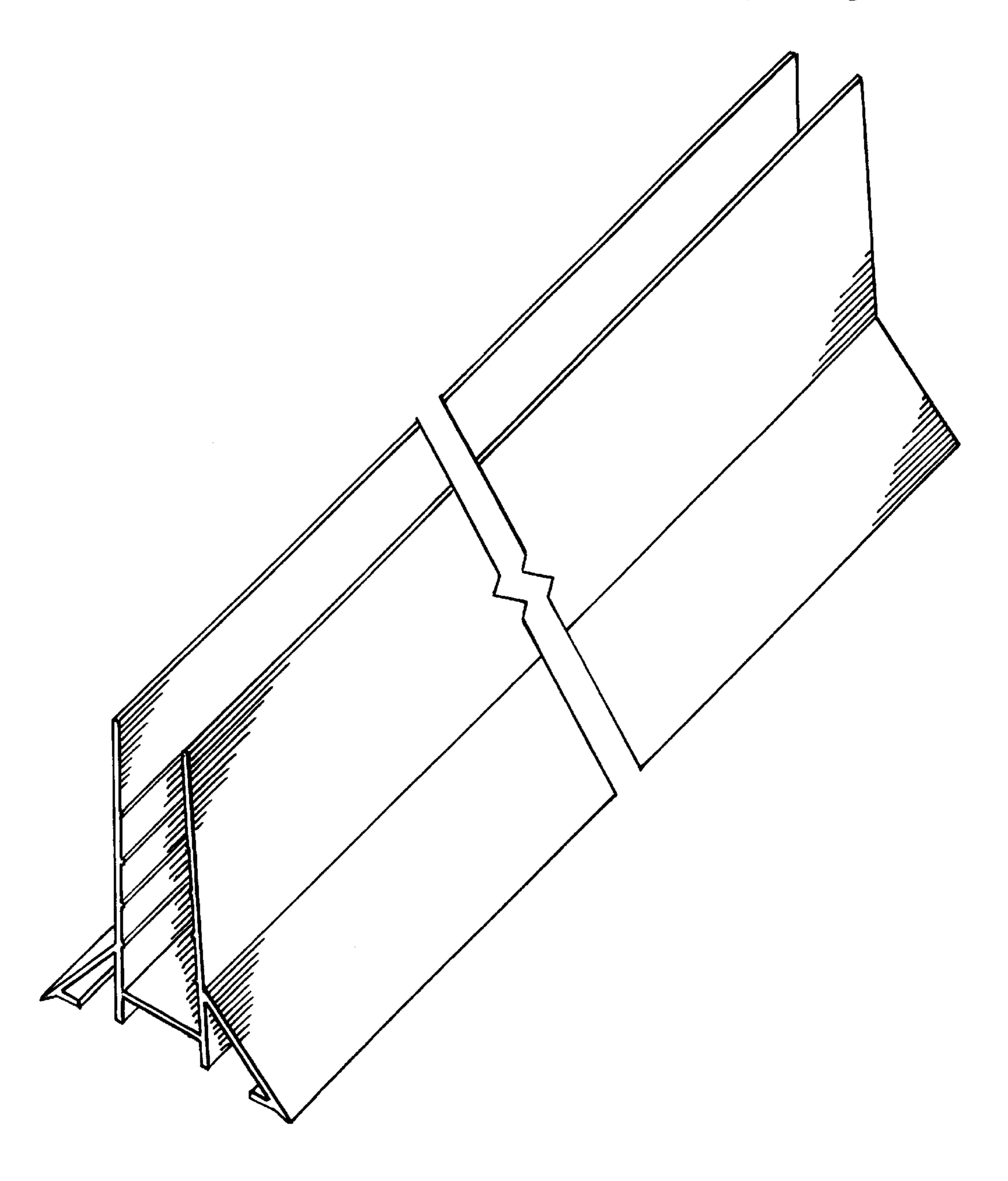
[57] CLAIM

The ornamental design of a concrete wall forming extrusion, as shown and described.

#### **DESCRIPTION**

The FIGURE is a perspective view of a concrete wall forming extrusion showing our new design.

### 1 Claim, 1 Drawing Sheet



D25/122

