

#### US00D338723S

## United States Patent [19]

### Cole

[11] Patent Number: Des. 338,723

[45] Date of Patent: \*\* Aug. 24, 1993

[54]	WINDOW	COMPONENT EXTRUSION
[75]	Inventor:	Douglas L. Cole, Seattle, Wash.
[73]	Assignee:	Mikron Industries, Kent, Wash.
[**]	Term:	14 Years
[21]	Appl. No.:	673,093
[52]	U.S. Cl	Mar. 20, 1991 D25/124 arch D25/119-125

D25/52; 49/75, 501, 504, 404, 413, 419, DIG.

2; 52/202, 731, 735

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

D. 261,314	10/1981	Schmidt D25/	/124
D. 299,970	2/1989	Hardy D25/	/124
		Westphal et al D25/	

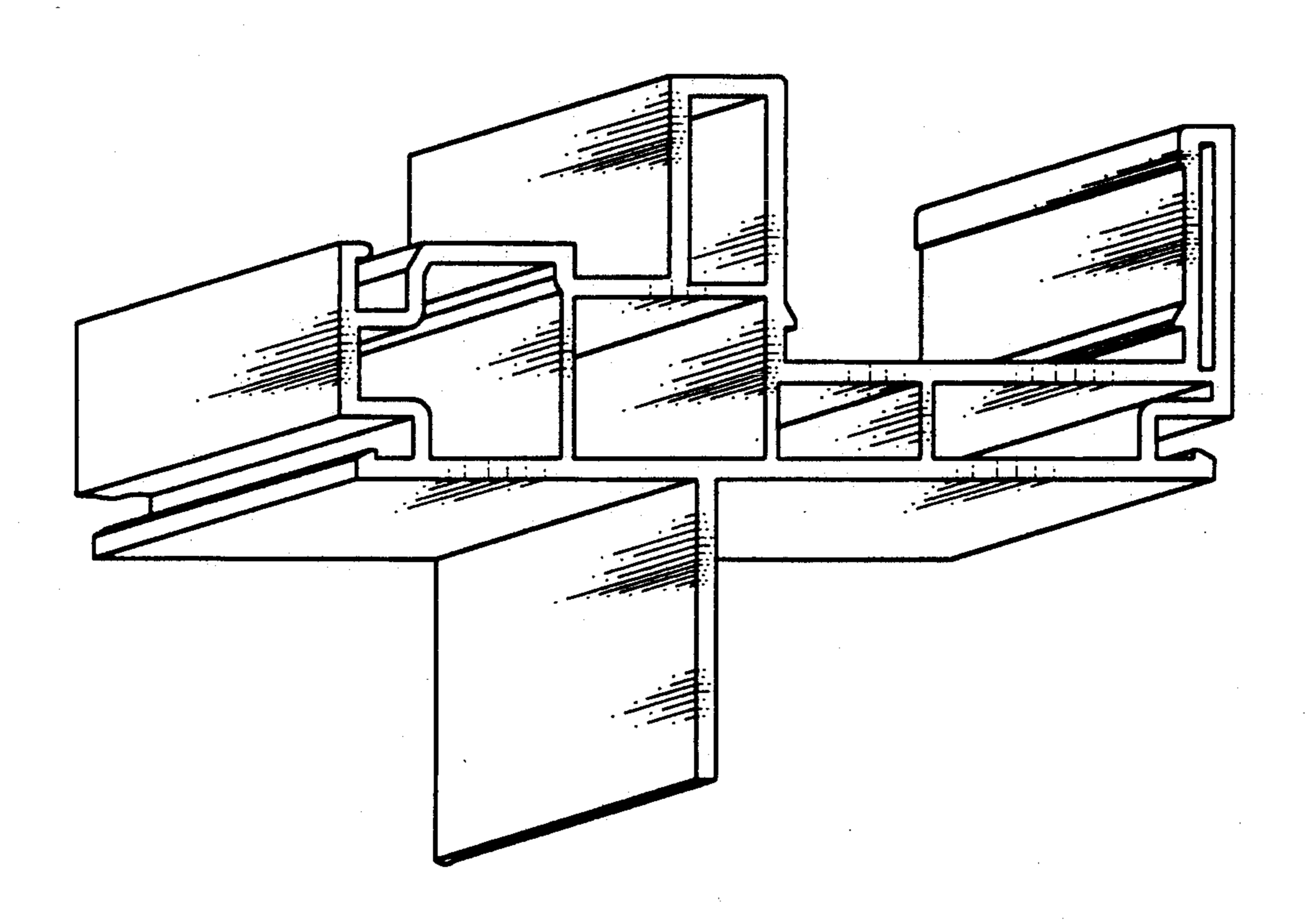
Primary Examiner—A. Hugo Word Assistant Examiner—Doris Clark Attorney, Agent, or Firm—Seed and Berry

[57] CLAIM

The ornamental design for a window component extrusion, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a bottom, right, perspective view of a window component extrusion showing my new design; and, FIG. 2 is a top, left, perspective view thereof.



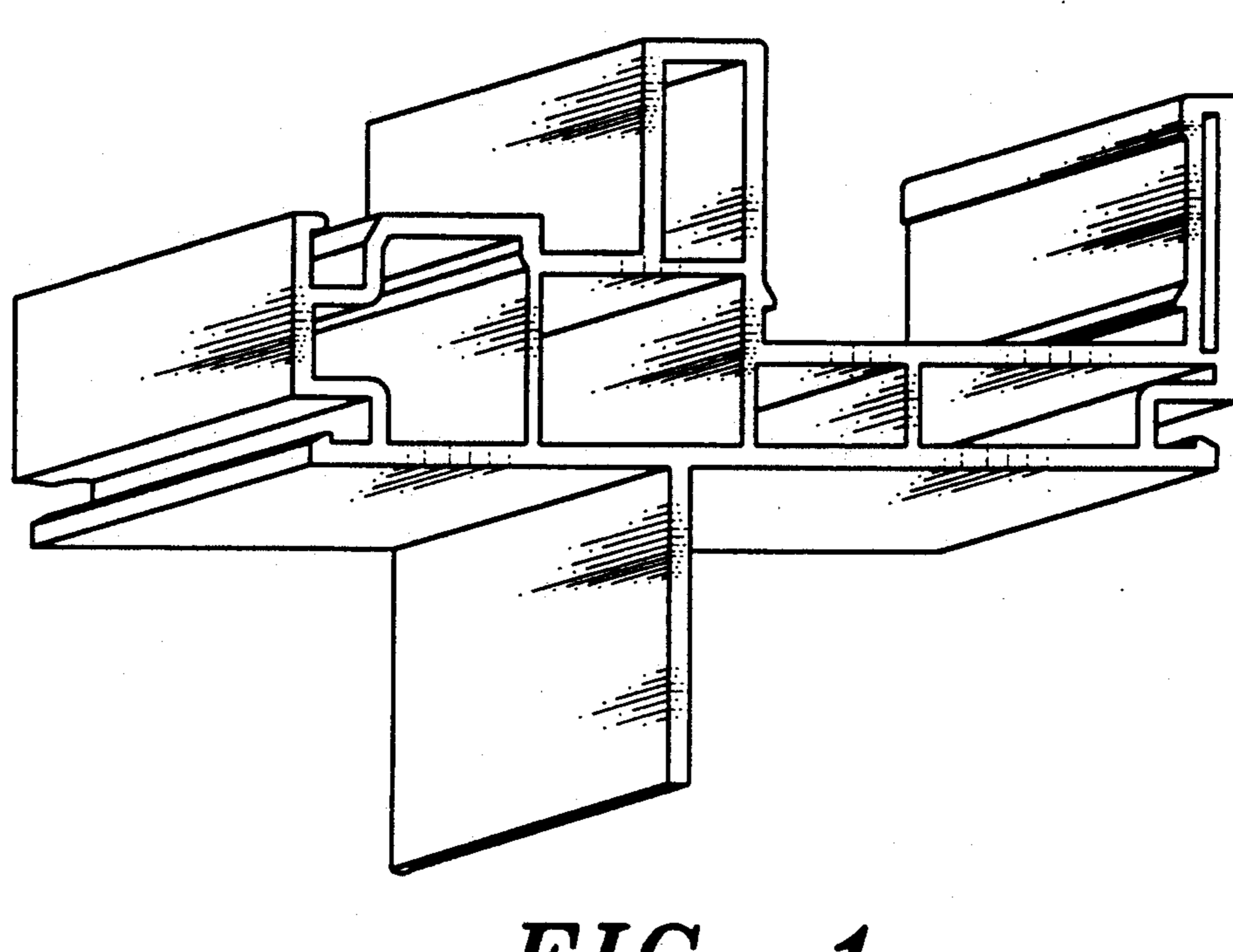


FIG. 1

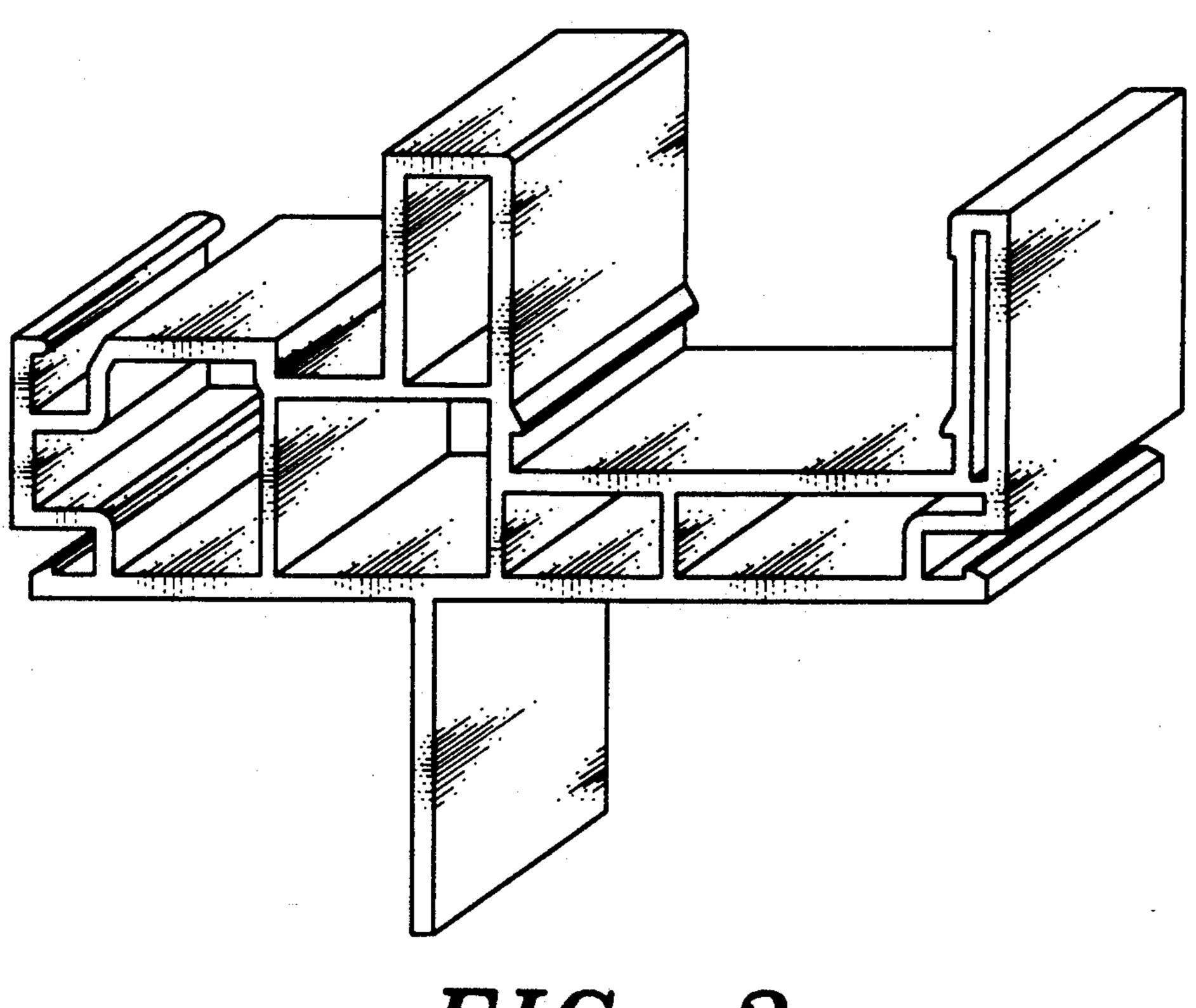


FIG. 2



US008338723B1

# REEXAMINATION CERTIFICATE (3713rd)

## United States Patent [19]

[11] B1 Des. 338,723

Cole

[45] Certificate Issued

Jan. 26, 1999

[54] WINDOW COMPONENT EXTRUSION

[75] Inventor: Douglas L. Cole, Seattle, Wash.

[73] Assignee: Mikron Industries. Kent. Wash.

Reexamination Request:

No. 90/004,687, Jul. 3, 1997

Reexamination Certificate for:

Patent No.: Issued:

Des. 338,723 Aug. 24, 1993

Appl. No.:

673,093

Filed:

Mar. 20, 1991

D25/52, 60; 49/75, 501, 504, 404, 413.

419. DIG. 2, 505; 52/202, 731, 735, 204.1. 204.5

[56]

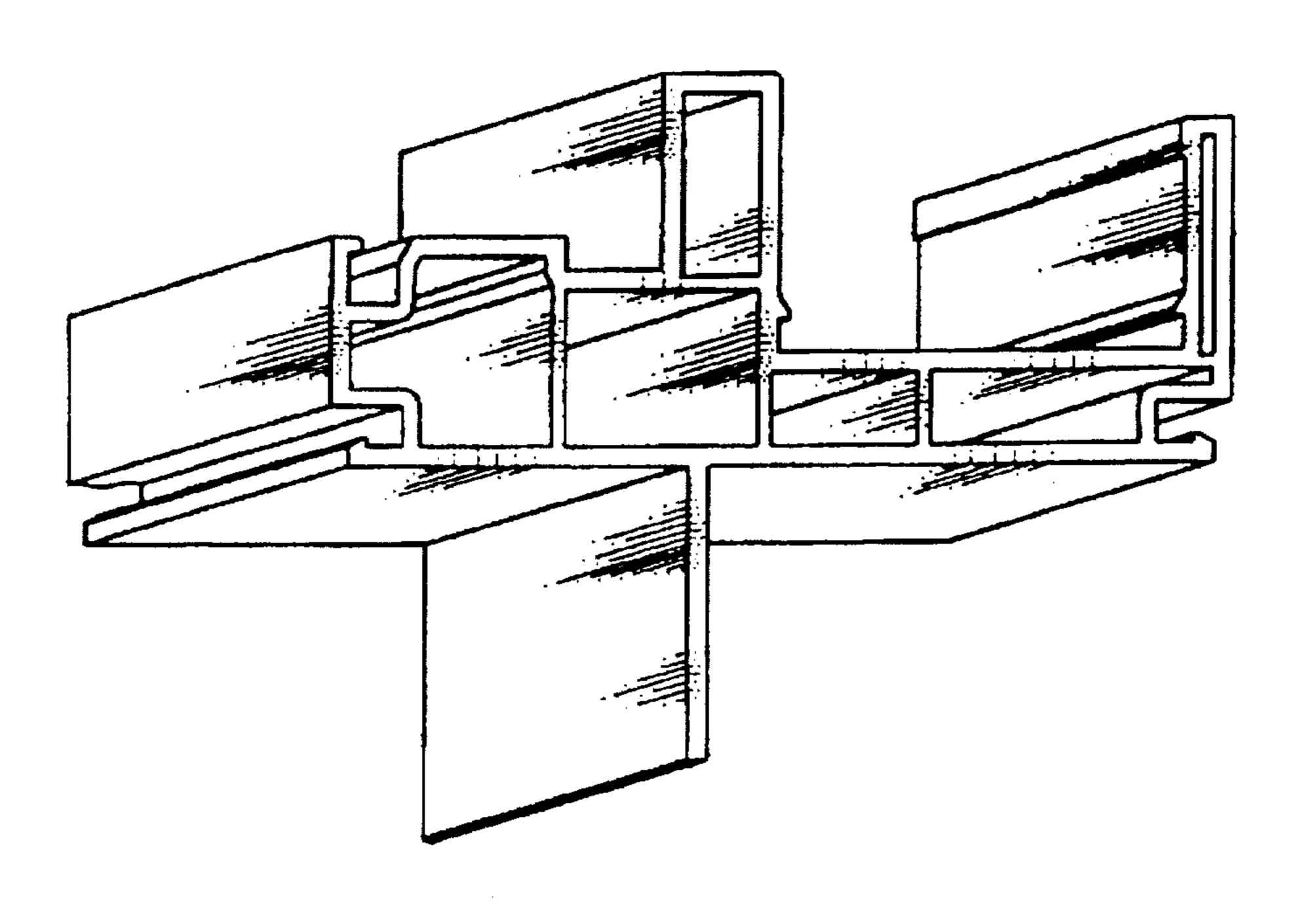
References Cited

**PUBLICATIONS** 

Sales/Marketing Publication of Insulate Industries. Inc.

dated 1986.

Primary Examiner-D Clark



1

# REEXAMINATION CERTIFICATE ISSUED UNDER 35 U.S.C. 307

NO AMENDMENTS HAVE BEEN MADE TO THE PATENT

2

AS A RESULT OF REEXAMINATION. IT HAS BEEN DETERMINED THAT:

The patentability of the single claim is confirmed.

\* \* \* \*