

US00D399512S

# United States Patent [19]

#### Davis et al.

# [11] Patent Number: Des. 399,512

## [45] Date of Patent: \*\*Oct. 13, 1998

#### [54] TOOLING TO FORM PAIRS OF THREE-SIDED POUCHES

[75] Inventors: Steven D. Davis, Yuciapa; Alvin L.

Taylor, Loma Linda; William A. Lane,

Jr., Redlands, all of Calif.

[73] Assignee: Winpak Lane, Inc., San Bernardino,

Calif.

[\*\*] Term: 14 Years

[21] Appl. No.: **80,788** 

[22] Filed: Dec. 16, 1997

[52] U.S. Cl. D15/135

D15/137; 53/239, 546, 551, 502, 375.3, 202, 477, 547, 550, 552, 553, 554, 555;

156/498, 515, 218, 251, 466

### [56] References Cited

#### U.S. PATENT DOCUMENTS

Primary Examiner—Antoine Duval Davis Attorney, Agent, or Firm—James G. O'Neill

#### [57] CLAIM

The ornamental design for a tooling to form pairs of three-sided pouches, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front perspective view of a first embodiment of tooling to form pairs of three-sided pouches, illustrating tooling to form two side-by-side pouches;

FIG. 2 is a top plan view of FIG. 1;

FIG. 3 is a front elevational view of FIG. 1;

FIG. 4 is a right end view of FIG. 1; the other end being a mirror image thereof;

FIG. 5 is a bottom plan view of FIG. 1;

FIG. 6 is a rear elevational view of FIG. 1;

FIG. 7 is a front perspective view of a second embodiment of tooling to form pairs of three-sided pouches, illustrating tooling to form four side-by-side pouches;

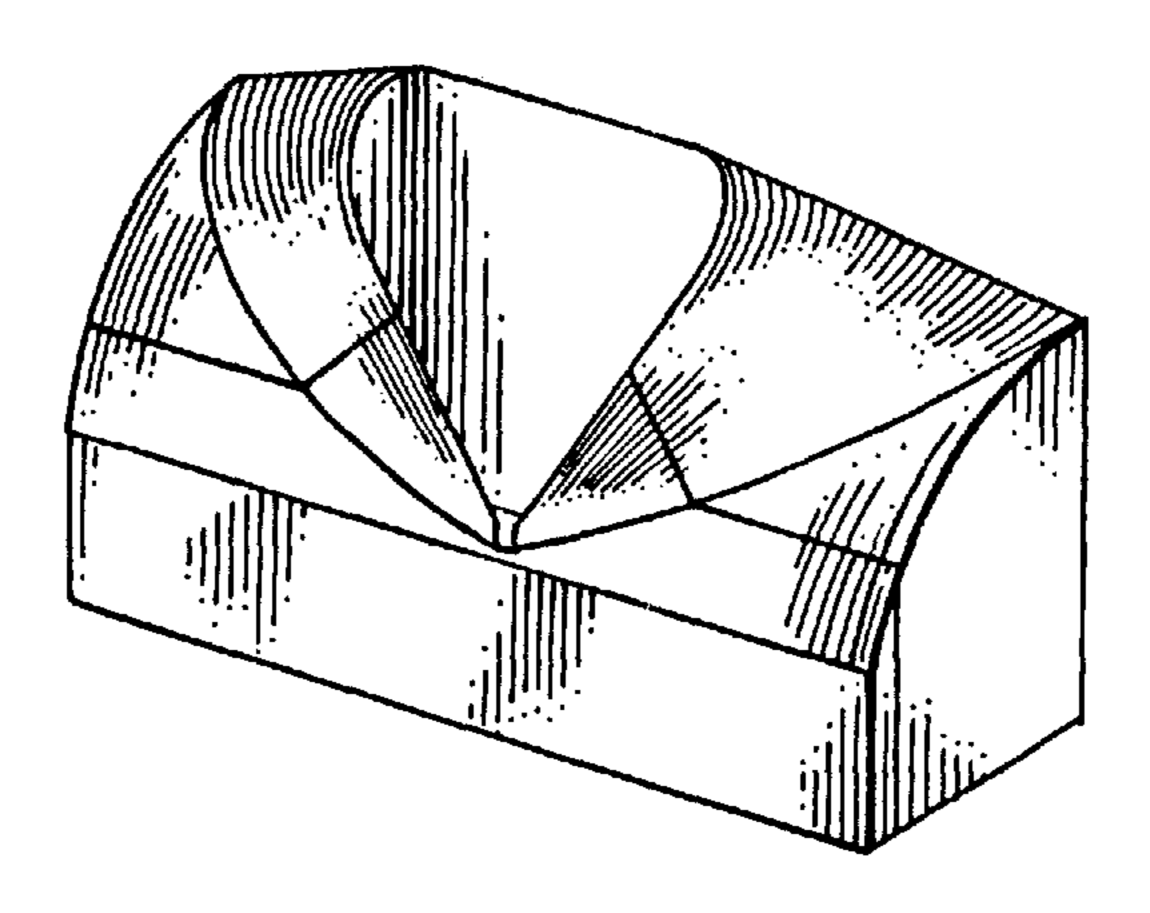
FIG. 8 is a front perspective view of a third embodiment of tooling to form pairs of three-sided pouches, illustrating tooling to form 12 side-by-side pouches;

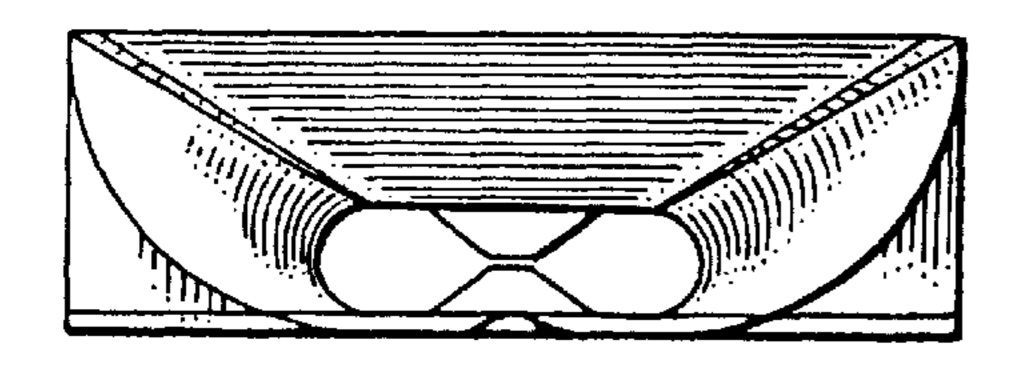
FIG. 9 is a front perspective view of a fourth embodiment of tooling to form pairs of three-sided pouches, illustrating tooling to form eight side-by-side pouches;

FIG. 10 is a top plan view of a further embodiment of the tooling shown in FIG. 1, having a modified exit opening; and,

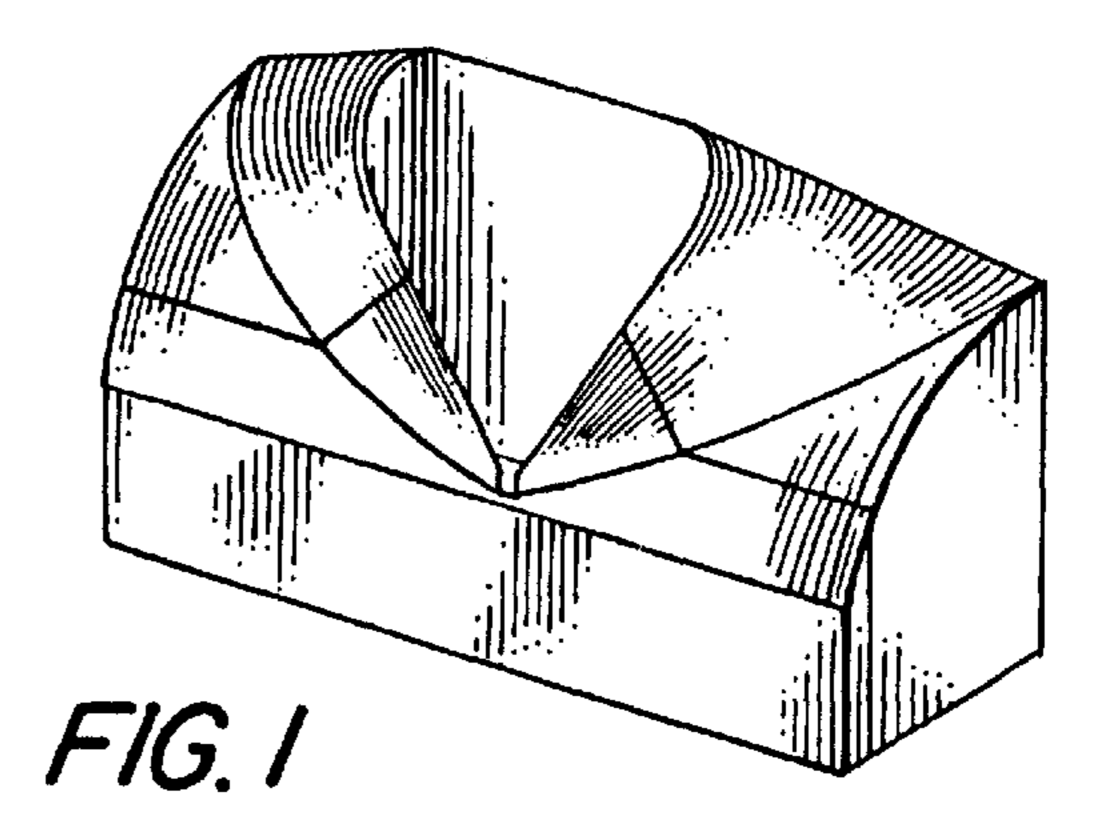
FIG. 11 is a bottom plan view of FIG. 10.

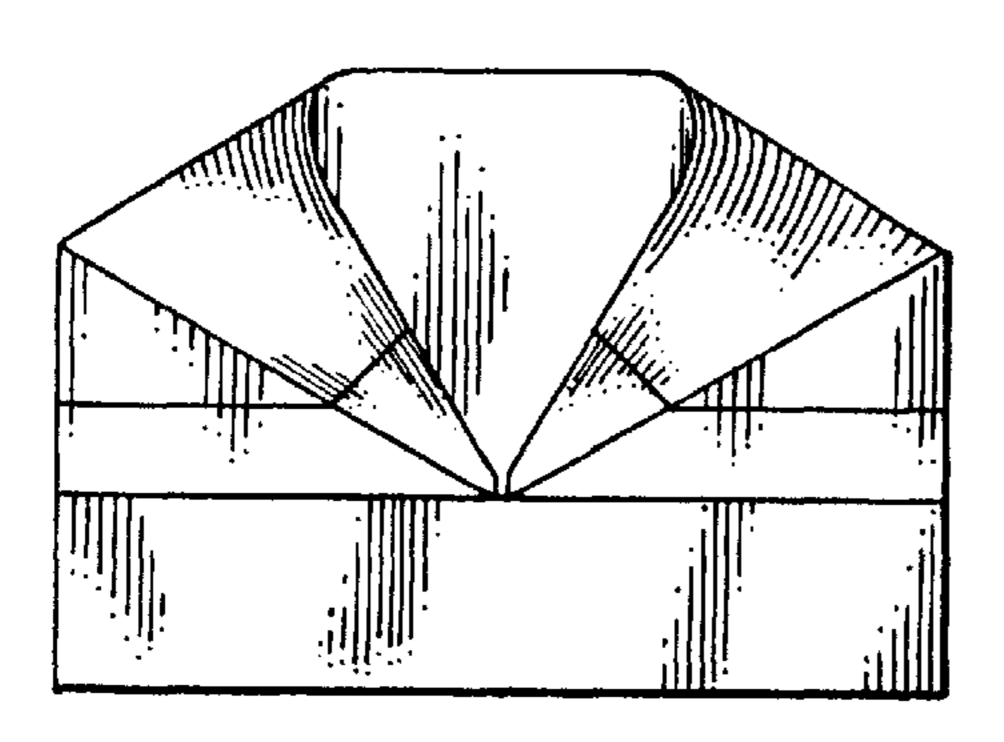
1 Claim, 2 Drawing Sheets



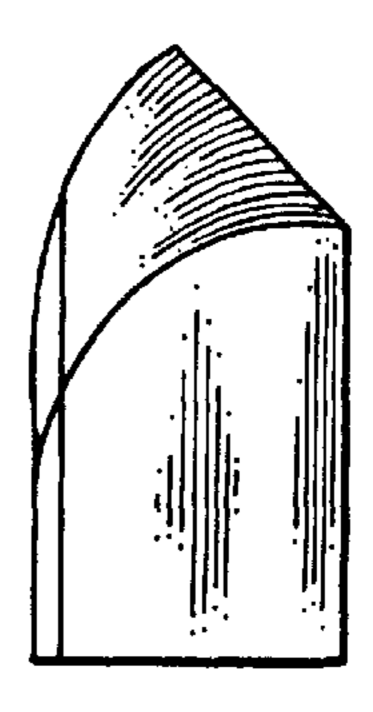


F/G. 2

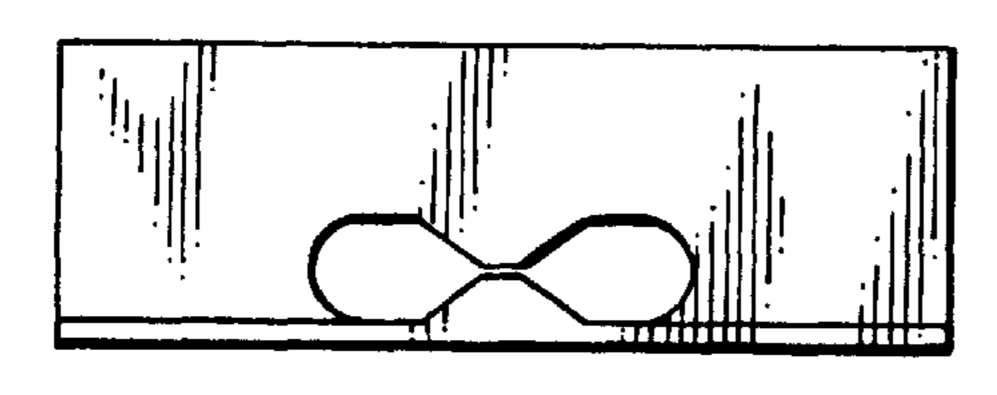




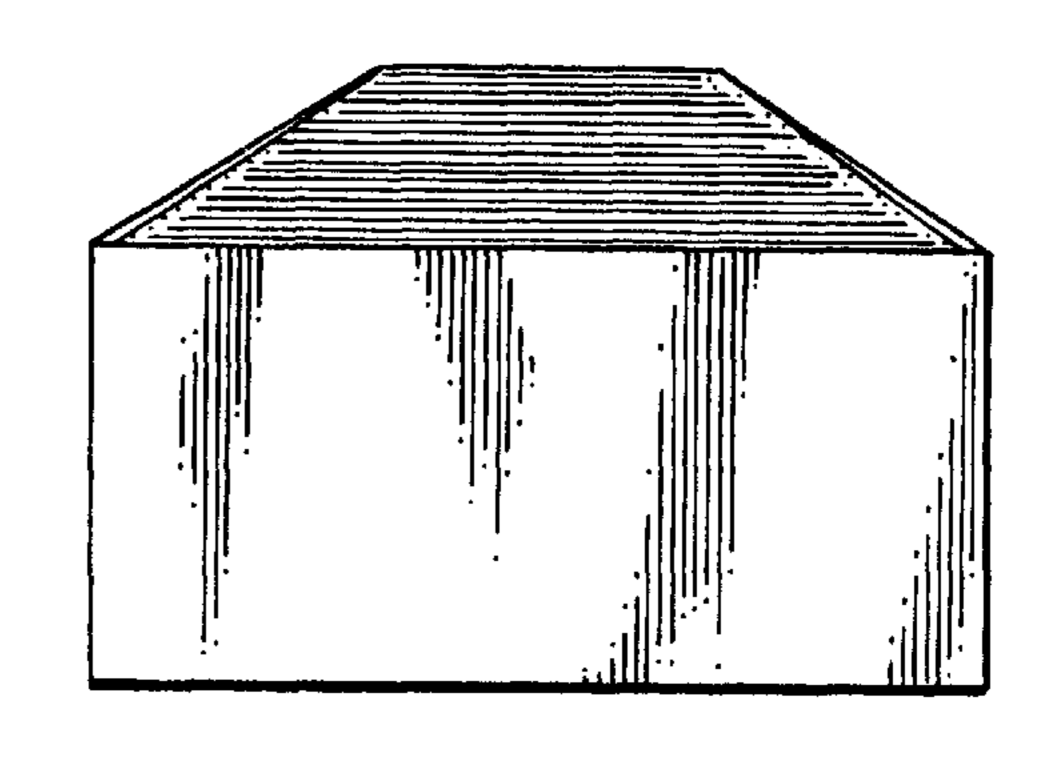
F/G. 3



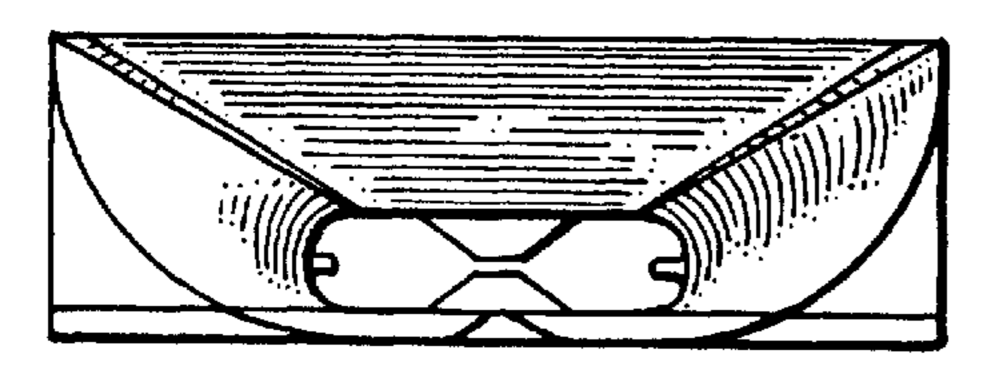
F/G. 4



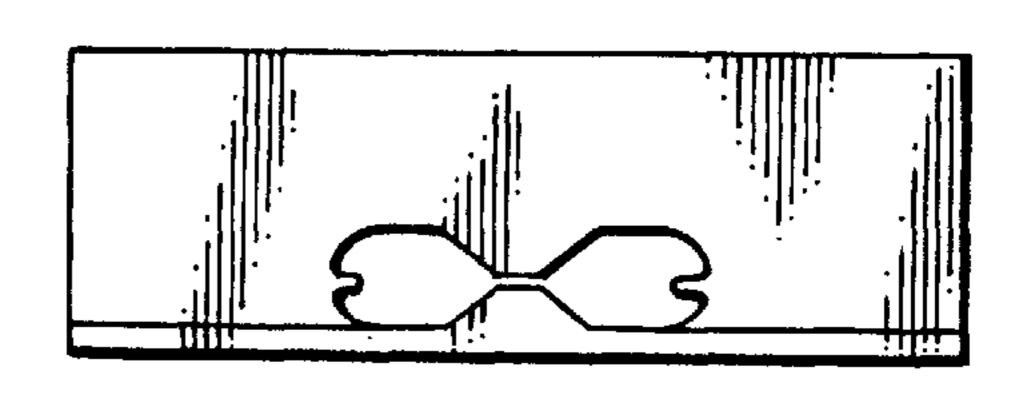
F1G. 5



F/G. 6



F/G. 10



F/G. //

