



US00D328232S

United States Patent [19]
Young

[11] **Patent Number: Des. 328,232**

[45] **Date of Patent: ** Jul. 28, 1992**

[54] **DRAWER PULL**

[75] **Inventor: James E. Young, Chico, Calif.**

[73] **Assignee: Transfer Flow International, Inc.,
Chico, Calif.**

[**] **Term: 14 Years**

[21] **Appl. No.: 569,477**

[22] **Filed: Aug. 20, 1990**

[52] **U.S. Cl. D8/307; D8/300**

[58] **Field of Search D8/300, 307, 313, 314;
16/110 R, 121, 124, 125; D6/535, 531**

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 319,381 8/1991 Tye et al. D8/307

OTHER PUBLICATIONS

Belwith Cat. 687; ©1987; p. 23; pull 740.
Forms & Surfaces; ©1986; HC800 Series; p. 2; pull
HC818.

Forms & Surfaces; ©1986; HC200 Series; p. 1; pull
HC230.

Forms & Surfaces; ©1986; HC100 Series; p.—front
cover; pull HC140.

Primary Examiner—B. J. Bullock

[57] **CLAIM**

The ornamental design for a drawer pull, as shown.

DESCRIPTION

FIG. 1 is a front view of a drawer pull showing my new
design; the rear being identical;

FIG. 2 is a right side view thereof, the left side being
identical;

FIG. 3 is a bottom view thereof;

FIG. 4 is a top view thereof; and,

FIG. 5 is a perspective view thereof.



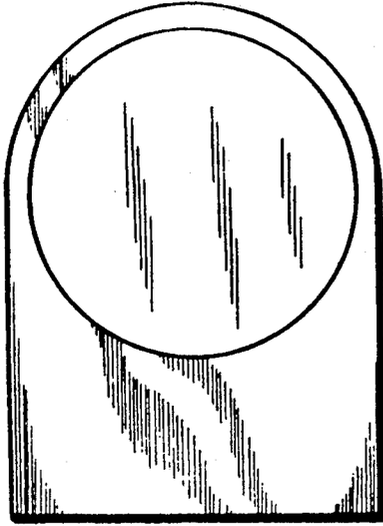


Fig. 1



Fig. 2



Fig. 3

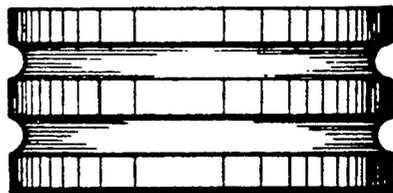


Fig. 4



Fig. 5