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United States Patent [19]

OUTER SURFACE OF A FOLDING

Vetter

[54]

[56]

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[57]		R HANDLE
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[**]	Term:	14 Years
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[22] [52] [58]	U.S. Cl. Field of Sea	May 9, 1994 D8/307 arch D8/307-309, 0; 16/110 R, 111 R; 74/523, 545-547;

References Cited

U.S. PATENT DOCUMENTS

49/324, 338

Re. 26,508	12/1968	Stavenau et al
2,824,735	2/1958	Stavenau et al
2,977,810	4/1961	Stavenau.
3,032,330	5/1962	Stavenau.
3,258,874	7/1966	Martin .
3,457,675	7/1969	Armstrong .
4,083,264	4/1978	Van Klompenburg.
4,253,276	3/1981	Peterson et al
4,937,976	7/1990	Tucker et al

FOREIGN PATENT DOCUMENTS

1527723 10/1978 United Kingdom	49/324
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OTHER PUBLICATIONS

Blaine Window Hardware Cat; ©1982; p. 24; Crank handle 327.

Truth Brochure for "Lever Operator" (p. 4); undated. Truth Brochure for "Roto Gear Awning Operator" (p. 5); undated.

Truth Brochure for "Entrygard Dyad Operator" (p. 7); undated.

Truth Brochure for "Split Arm Operator" (p. 8); undated.

Truth Brochure for "Concealed Casement Hard-ware-Operator" (p. 8.1); undated.

Truth Brochure for "Single Arm Operator (Surface-Mount)" (p. 9); undated.

Truth Brochure for "Pivot Shoe Roto Operator" (pp. 3-3a) ©1988.

Truth Brochure for "Single Arm Operator (Face—Mount)" (pp. 4–4a); undated.

Truth Brochure for "Dyad Operator" (p. 5); undated. Truth Brochure for "Washability Casement Package" (pp. 6-6a); undated.

Truth Brochure for "Entrygard Single Arm Operator" (pp. 3.7–3.7c) ©1993.

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[57] CLAIM

The ornamental design for an outer surface of a folding operator handle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the outer surface of a folding operator handle in an operative position relative to an exemplary operator cover shown in phantom;

FIG. 2 is a top view of the outer surface of a folding operator handle;

FIG. 3 is a left side view of the folding operator handle the side opposite being a mirror image;

FIG. 4 is a front view of the outer surface of a folding operator handle;

FIG. 5 is a bottom view of the outer surface of a folding operator handle;

FIG. 6 is a rear view of the outer surface of a folding operator handle; and,

FIG. 7 is another perspective view of the outer surface of a folding operator handle in a folded storage position relative to an exemplary operator cover shown in phantom.

The broken lines in FIGS. 5 and 6 indicate that the interior surfaces of the handle do not form a portion of the claimed design.



