

(12) United States Design Patent (10) Patent No.: US D572,481 S Metzger et al. (45) Date of Patent: ** Jul. 8, 2008

(54) FLEXIBLE COVER

- (76) Inventors: Bruce E. Metzger, 6806 Westlin Ridge
 Dr., Cleves, OH (US) 45002; Bruce A.
 Metzger, 5067 Dellers Glen Dr.,
 Cincinnati, OH (US) 45238
- (**) Term: **14 Years**

(21) Appl. No.: **29/262,391**

Primary Examiner—Gary D. Watson
Assistant Examiner—Roselynne Cody
(74) Attorney, Agent, or Firm—Dinsmore & Shohl LLP

(57) **CLAIM**

The ornamental design for a flexible cover, as shown and described.

DESCRIPTION

- (22) Filed: Jun. 30, 2006
- (52) U.S. Cl. D3/299
- (58) Field of Classification Search D3/218, D3/255, 273, 276, 290, 299, 303, 902; D7/607–608; D29/125, 129–130; 150/154, 165, 901; 220/480–481; 224/148.6, 236

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,375,480 A 4/1921 West

(Continued)

FOREIGN PATENT DOCUMENTS

JP	05228230	Α	*	9/1993
JP	2002282376	А	*	10/2002

OTHER PUBLICATIONS

FIG. 1 is a front perspective view of a first embodiment of a flexible cover with front and top flaps in a closed orientation;

FIG. 2 is a front elevational view of the flexible cover of FIG. 1;

FIG. **3** is a rear elevational view of the flexible cover of FIG. **1**;

FIG. **4** is a right side elevational view of the flexible cover of FIG. **1**;

FIG. **5** is a left side elevational view of the flexible cover of FIG. **1**;

FIG. 6 is a top plan view of the flexible cover of FIG. 1;

FIG. 7 is a bottom plan view of the flexible cover of FIG. 1 showing the interior of the flexible cover with the top flap in the closed orientation;

FIG. 8 is a front perspective view of the flexible cover of FIG. 1 with the front flap in a closed orientation and the top flap in an opened orientation;

FIG. 9 is a front perspective view of the flexible cover of FIG. 1 with the front and top flaps in an opened orientation; and,

Fire Extinguisher Covers at LSS.com Industrial & Safety Supplies. Downloaded Nov. 12, 2007 at http://www.labsafety.com/store/ Public_Safety/Fire_-_Rescue/Fire_Extinguisher_Accessories/ +629/9566....*

Fire extinguisher cover shown in photographs at pp. 1-6 of Exhibit A. The fire extinguisher cover is admitted to have been publicly available prior to Jun. 30, 2005.

Cover shown in photographs at pp. 1-9 of Exhibit B. The cover is admitted to have been publicly available prior to Jun. 30, 2005. Cover shown in photographs at p. 1 of Exhibit C. The cover is admitted to have been publicly available prior to Jun. 30, 2005. FIG. 10 is a front perspective view of the flexible cover of FIG. 9, including a phantom outline depicting a fire extinguisher for illustrative purposes.

The phantom lines and areas shown in the figures, including those lines representing stitching, are for illustrative purposes only and form no part of the claimed design. The vertical and horizontal lines shown in FIGS. 1–5 and 8–10 are crease lines.

1 Claim, 9 Drawing Sheets



US D572,481 S Page 2

U.S. PATENT DOCUMENTS

1,460,461 A		7/1923	West
1,479,151 A		1/1924	Moone
2,432,662 A		12/1947	Gardner
2,731,999 A		1/1956	Burns
D204,453 S	*	4/1966	Bowman D29/129
3,942,669 A	*	3/1976	Savage, Jr 220/481
D266,048 S	*	9/1982	Zills D7/607
D270,123 S		8/1983	Bingaman
4,401,245 A	*	8/1983	Zills 224/148.3
4,974,709 A	*	12/1990	Furlow et al 190/102
D319,898 S		9/1991	Whitworth
D324,956 S	*	3/1992	Baker D3/228

D373,577	S		9/1996	Tong
5,690,155	Α	*	11/1997	Millar 150/159
D409,833	S	*	5/1999	Coward, III D3/255
D423,299	S	*	4/2000	Burrus D7/607
D432,307	S	*	10/2000	Vazquez D3/303
D432,873	S		10/2000	Fair
D440,828	S		4/2001	Burrus
D458,416	S		6/2002	Merhige et al.
D459,035	S	*	6/2002	Baskinger et al D29/125
D467,418	S		12/2002	Perron
D469,609	S	*	2/2003	Hoffman D3/301
D486,945	S		2/2004	Brock et al.
D492,821	S		7/2004	Bergeron

5,195,595 A * D344,413 S	Nakagawa 169/51 Bedrosian et al.
D349,010 S D368,800 S *	Johnson Shink D3/218

2.52,021	\sim		2
2007/0068982	A1*	3/2007	Grundy et al 224/236
2007/0221693	A1*	9/2007	Moore 224/148.6

* cited by examiner

U.S. Patent Jul. 8, 2008 Sheet 1 of 9 US D572,481 S





U.S. Patent Jul. 8, 2008 Sheet 2 of 9 US D572,481 S





U.S. Patent Jul. 8, 2008 Sheet 3 of 9 US D572,481 S







U.S. Patent Jul. 8, 2008 Sheet 4 of 9 US D572,481 S







U.S. Patent Jul. 8, 2008 Sheet 5 of 9 US D572,481 S





U.S. Patent Jul. 8, 2008 Sheet 6 of 9 US D572,481 S







U.S. Patent Jul. 8, 2008 Sheet 7 of 9 US D572,481 S



FIG. 8

U.S. Patent Jul. 8, 2008 Sheet 8 of 9 US D572,481 S



U.S. Patent Jul. 8, 2008 Sheet 9 of 9 US D572,481 S

