

(12) United States Design Patent US D578,867 S (10) Patent No.: ****** Oct. 21, 2008 (45) **Date of Patent:** Deuer

- **CABLE SAFETY CLIMB ADAPTER** (54)BRACKET
- (76)Joseph F. Deuer, 560 W. David Rd., Inventor: Kettering, OH (US) 45429
- 14 Years (**)Term:
- Appl. No.: 29/249,081 (21)
- Sep. 19, 2006 Filed: (22)



Primary Examiner—Holly H. Baynham (74) Attorney, Agent, or Firm—Stevens & Showalter LLP

CLAIM (57)

The ornamental design for a cable safety climb adapter bracket, as shown and described.

DESCRIPTION

- **U.S. Cl.** (52)**D8/354**
- Field of Classification Search D8/349, (58)D8/354, 355; 248/230.8; D25/131; 182/206 See application file for complete search history.

(56) **References** Cited

U.S. PATENT DOCUMENTS

D368,647	S	*	4/1996	Koebbe D8/355
D397,453	S	*	8/1998	Dahlin et al D25/131
5,964,316	А		10/1999	Roy
D471,291	S	*	3/2003	Ammons D25/131
D487,161	S	*	2/2004	Svedberg D25/131
6,729,441	B1	*	5/2004	Nahlen 182/206
2006/0086567	Al		4/2006	Deuer

OTHER PUBLICATIONS

Publication for TUF-TUG Products Insulated Synthetic Safe Climb System.

* cited by examiner

FIG. 1 is a front elevation view of a cable safety climb adapter bracket showing my new design;

FIG. 2 is a rear elevation view of the cable safety climb adapter bracket;

FIG. 3 is a side elevation view of the cable safety climb adapter bracket, it being understood that the opposite side elevation view is a mirror image thereof;

FIG. 4 is a top plan view of the cable safety climb adapter bracket; and,

FIG. 5 is a bottom plan view of the cable safety climb adapter bracket.

The elements shown in broken lines are for illustrative purposes only and form no part of the claimed design.

1 Claim, 2 Drawing Sheets



U.S. Patent Oct. 21, 2008 Sheet 1 of 2 US D578,867 S





U.S. Patent Oct. 21, 2008 Sheet 2 of 2 US D578,867 S







