

(12) United States Design Patent (10) Patent No.: US D562,662 S Maple et al. (45) Date of Patent: ** Feb. 26, 2008

(54) CIRCULAR SAW

(75) Inventors: Wade Andrew Farris Maple, Portland,
 OR (US); Alan Benjamin Christopher
 Dixon, Palm Beach Gardens, FL (US)

(73) Assignee: Roofmates, Inc., Severn, MD (US)

(**) Term: 14 Years

D531,473 S * 11/2006 Lopano D8/66

* cited by examiner

Primary Examiner—Cathron C. Brooks
Assistant Examiner—Austin Murphy
(74) Attorney, Agent, or Firm—Robert Platt Bell

(57) **CLAIM**

The ornamental design for the circular saw, substantially as

- (21) Appl. No.: 29/259,361
- (22) Filed: May 5, 2006
- (52) U.S. Cl. D8/66

bee application me for complete search ms

(56) **References Cited**

U.S. PATENT DOCUMENTS

D390,081 S *	2/1998	Price et al D8/66
D427,872 S *		Snider
6,543,143 B2*		Moore et al
D488,977 S *	4/2004	Evans D8/66
6,889,439 B2*	5/2005	Koukal et al 30/377
D520,319 S *	5/2006	Aglassinger D8/66
D520,830 S *	5/2006	Suzuki et al D8/66
D520,831 S *	5/2006	Okada et al D8/66
D521,336 S *	5/2006	Heun D8/66
D527,599 S *	9/2006	Ng D8/66

shown and described.

DESCRIPTION

FIG. 1 is a right side plan view of the circular saw of the present invention.

FIG. 2 is a left side plan view of the circular saw of the present invention.

FIG. 3 is a bottom side view of the circular saw of the present invention.

FIG. **4** is a top view of the circular saw of the present invention.

FIG. **5** is a rear elevational view of the circular saw of the present invention.

FIG. **6** is a front view of the circular saw of the present invention.

FIG. 7 is a rear perspective view of the circular saw of the present invention; and,

FIG. **8** is a front perspective view of the circular saw of the present invention.

1 Claim, 8 Drawing Sheets



U.S. Patent Feb. 26, 2008 Sheet 1 of 8 US D562,662 S



Ц С

U.S. Patent US D562,662 S Feb. 26, 2008 Sheet 2 of 8



N **5**

U.S. Patent Feb. 26, 2008 Sheet 3 of 8 US D562,662 S



U.S. Patent Feb. 26, 2008 Sheet 4 of 8 US D562,662 S



U.S. Patent Feb. 26, 2008 Sheet 5 of 8 US D562,662 S



5

15

in diana

U.S. Patent Feb. 26, 2008 Sheet 6 of 8 US D562,662 S



 (\mathbf{O})

U.S. Patent Feb. 26, 2008 Sheet 7 of 8 US D562,662 S

.



Ц С С

U.S. Patent Feb. 26, 2008 Sheet 8 of 8 US D562,662 S

