

US00D518952S

(12) United States Design Patent (10) Patent No.: US D518,952 S

Tran (45) Date of Patent: ** *Apr. 18, 2006

(54)	CURVED	SAW SCABBARD			
(75)	Inventor:	Nghiem Duy Tran, Corona, CA (US)			
(73)	Assignee:	Corona Clipper, Inc., Corona, CA (US)			
(*)	Notice:	This patent is subject to a terminal disclaimer.			
(**)	Term:	14 Years			
(21)	Appl. No.:	29/203,538			
(22)	Filed:	Apr. 15, 2004			
(51)	LOC (8)	Cl 03-01			
(52)	U.S. Cl	D3/220			
(58)	Field of Classification Search				
		D3/262, 269, 905; D8/95, 93; 30/151, 504,			
		30/514, 161; 206/349, 806, 372–373			
	See applic	ation file for complete search history.			
>					

(56) References Cited

U.S. PATENT DOCUMENTS

D170,417	S	*	9/1953	Knapp D3/220
2,792,163	\mathbf{A}	*	5/1957	Kidwell 30/504
D230,529	\mathbf{S}	*	2/1974	Bailey D3/269
				Chipperfield D8/95
D414,330	\mathbf{S}	*	9/1999	Eriksson et al D3/220

6,076,261	A	*	6/2000	Eriksson et al	. 30/151
D476.478	\mathbf{S}	*	7/2003	Kanzawa	D3/220

OTHER PUBLICATIONS

A plastic scabbard made by Felco; Oct. 2002.

* cited by examiner

Primary Examiner—Catherine R. Oliver

(57) CLAIM

I claim the ornamental design for a curved saw scabbard, as shown and described.

DESCRIPTION

FIG. 1 is a front view of the curved saw scabbard according to the present invention;

FIG. 2 is a left side view of the curved saw scabbard according to the present invention;

FIG. 3 is a right side view of the curved saw scabbard according to the present invention;

FIG. 4 is a rear view of the curved saw scabbard according to the present invention;

FIG. 5 is a top view of the curved saw scabbard according to the present invention; and,

FIG. 6 is a bottom view of the curved saw scabbard according to the present invention.

1 Claim, 2 Drawing Sheets





