

US00D614021S

# (12) United States Design Patent

Lecours

# (10) Patent No.:

US D614,021 S

## (45) **Date of Patent:**

\*\* Apr. 20, 2010

## (54) ONE-PIECE ENCIRCLING ANCHOR

(76)	Inventor:	Marc Lecours, 171 Park Lane Circle,
		Amherstburg, Ontario (CA) N9V-4B4

(\*\*) Term: **14 Years** 

(21) Appl. No.: **29/314,996** 

(22) Filed: May 18, 2009

\ /		
(51)	LOC (9) Cl	08-08
(52)	U.S. Cl	D8/385
(58)	Field of Classification Search	D8/382.

52/704, 705–708; 411/55, 57.1, 60 See application file for complete search history.

D8/385, 349, 384; 52/701, 699, 698, 702,

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D324,168 S * 2/1992 Fujioka I   D325,696 S * 4/1992 Kurihara et al. I   D326,049 S * 5/1992 Kurihara et al. I   D362,177 S * 9/1995 Brown, Jr. I   D590,242 S * 4/2009 Carter I   D605,933 S * 12/2009 Gaudron I	D8/385 D8/385 D8/384 D8/385
--	--------------------------------------

<sup>\*</sup> cited by examiner

Primary Examiner—Holly H Baynham

Assistant Examiner—Sheryl Lane

(74) Attorney, Agent, or Firm—Donald R. Schoonover

### (57) CLAIM

I claim the ornamental design for a one-piece encircling anchor, as shown and described.

### **DESCRIPTION**

- FIG. 1 is a perspective view of a one-piece encircling anchor showing my new design;
- FIG. 2 is a side elevational view thereof showing the onepiece encircling anchor in use, the elevational view of the opposing side being a mirror image thereof; the broken lines depict environmental structure for illustrative purposes only and form no part of the claimed design;
- FIG. 3 is an end elevational view thereof;
- FIG. 4 is an elevational view of the opposing end thereof showing the one-piece encircling anchor in use; the broken lines depict environmental structure for illustrative purposes only and form no part of the claimed design;
- FIG. 5 is a top plan view thereof;
- FIG. 6 is a bottom plan view thereof; and,
- FIG. 7 is a side elevational view of the one-piece encircling anchor prior to assembly thereof.

## 1 Claim, 1 Drawing Sheet



