

### (12) United States Design Patent (10) Patent No.: US D568,804 S Zsido (45) Date of Patent: \*\* May 13, 2008

- (54) **BOAT ARCH**
- (75) Inventor: Joseph Zsido, Benton, IL (US)
- (73) Assignee: Custom Stainless Steel, Inc., Benton, IL (US)
- (\*\*) Term: 14 Years
- (21) Appl. No.: 29/288,964
- (22) Filed: Jun. 28, 2007

Primary Examiner—Holly H. Baynham
Assistant Examiner—Cynthia M. Chin
(74) Attorney, Agent, or Firm—Wood, Phillips, Katz, Clark
& Mortimer

(57) **CLAIM** 

The ornamental design for a boat arch, as shown and described.

(51) (52) (58)	U.S. Cl Field of Cla D12	<b>ssificatio</b> /303–307	<b>12-06</b> <b>D12/317</b> <b>N Search</b> D12/300, , 315–318; 114/247, 249, 253, 114/254, 364 r complete search history.	
(56)	<b>References Cited</b>			
	U.S. PATENT DOCUMENTS			
	,	10/2003 2/2004 5/2004 3/2005 5/2006	Eck       D12/317         Carlton       D12/317         Eck       D12/317         Metcalf       D12/317         Bierbower, Jr.       114/253         Bierbower, Jr.       D12/317         Metcalf       D12/317         Metcalf       D12/317	

\* cited by examiner

### DESCRIPTION

FIG. 1 is a perspective view of the boat arch as attached to a boat (shown in phantom by the dashed lines);
FIG. 2 is a front view of the boat arch;
FIG. 3 is a rear view of the boat arch;
FIG. 4 is a bottom view of the boat arch;
FIG. 5 is a top plan view of the boat arch;
FIG. 6 is a left side view of the boat arch; and,
FIG. 7 is a right side view of the boat arch.
The broken lines are for illustrative purposes only and form no part of the claimed design.

### 1 Claim, 4 Drawing Sheets



# U.S. Patent May 13, 2008 Sheet 1 of 4 US D568,804 S



# **U.S. Patent** May 13, 2008 Sheet 2 of 4 US D568,804 S





# U.S. Patent May 13, 2008 Sheet 3 of 4 US D568,804 S





## U.S. Patent May 13, 2008 Sheet 4 of 4 US D568,804 S







