



US00D744715S

(12) **United States Design Patent**  
**Suggs et al.**

(10) **Patent No.:** **US D744,715 S**

(45) **Date of Patent:** **\*\* Dec. 1, 2015**

- (54) **SAFE**
- (71) Applicant: **Rhino Metals, Inc.**, Caldwell, ID (US)
- (72) Inventors: **Donald Suggs**, Boise, ID (US); **Scott Moore**, Nampa, ID (US)
- (73) Assignee: **Rhino Metals, Inc.**, Caldwell, ID (US)
- (\*\*) Term: **14 Years**
- (21) Appl. No.: **29/524,424**
- (22) Filed: **Apr. 20, 2015**

**Related U.S. Application Data**

- (63) Continuation of application No. 29/452,204, filed on Apr. 12, 2013, now Pat. No. Des. 728,189.
- (51) **LOC (10) CI.** ..... **99-00**
- (52) **U.S. CI.**  
USPC ..... **D99/28**
- (58) **Field of Classification Search**  
USPC ..... D99/28, 34, 35, 36, 43, 99; 109/1 R, 1 V, 109/2, 45; 902/9, 30; 235/100; 206/0.8, 206/0.815, 0.82; 312/400, 409  
CPC ..... F42B 39/24; E05B 65/0075; E05G 1/00; E05G 1/005; E05G 1/024; E05G 5/00; E05G 2700/00; E05G 2700/02; E05G 2700/04; E05G 5/02; G07D 11/0006; G07D 11/0009; G07D 9/002; G07D 9/004; G07D 9/008; G07D 11/009; G07F 9/06; G07F 9/003; G07F 17/10; G07F 17/12  
See application file for complete search history.

**References Cited**

**U.S. PATENT DOCUMENTS**

- D3,772 S \* 11/1869 Marvin ..... D99/28
- 166,107 A \* 7/1875 Hyatt ..... 109/53

- D87,772 S \* 9/1932 Wolters ..... D99/28
- D103,629 S \* 3/1937 Davis ..... D99/28
- 2,081,271 A \* 5/1937 Ellithorpe ..... 109/7
- 2,088,459 A \* 7/1937 Bennett et al. .... 70/77
- D118,366 S \* 1/1940 Davis ..... D99/28
- D120,335 S \* 5/1940 Bescherer ..... D99/28
- D120,336 S \* 5/1940 Bescherer ..... D99/28
- D120,337 S \* 5/1940 Bescherer ..... D99/28
- D273,052 S \* 3/1984 Snodgrass ..... D99/28
- D291,019 S \* 7/1987 Druihet ..... D99/28
- D308,279 S \* 5/1990 Hill ..... D99/35
- D308,744 S \* 6/1990 Arauchi ..... D99/28
- D487,179 S \* 2/2004 Traversie et al. .... D99/28
- D493,270 S \* 7/2004 Lynch et al. .... D99/43
- D498,895 S \* 11/2004 Lynch et al. .... D99/28
- D586,525 S \* 2/2009 Pendleton ..... D99/28
- D598,175 S \* 8/2009 Pendleton ..... D99/28
- D619,775 S \* 7/2010 Pendleton ..... D99/28
- D620,675 S \* 7/2010 Doetting ..... D99/28
- D623,824 S \* 9/2010 Pendleton ..... D99/28
- D659,944 S \* 5/2012 Pendleton ..... D99/28
- D698,515 S \* 1/2014 Kim ..... D99/28
- D728,189 S \* 4/2015 Suggs et al. .... D99/28

\* cited by examiner

*Primary Examiner* — Elizabeth J Oswecki

(74) *Attorney, Agent, or Firm* — Phillips Ryther & Winchester; Matthew D. Thayne

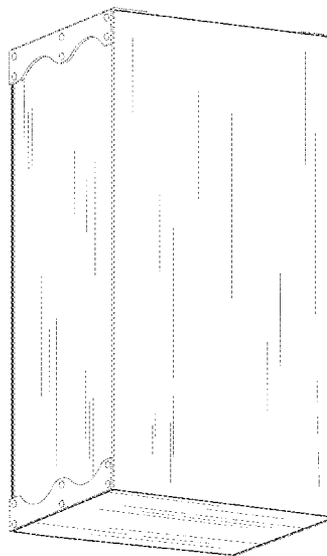
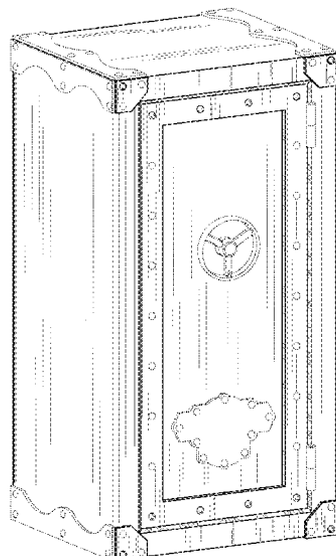
(57) **CLAIM**

The ornamental design for a safe, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front, left side perspective view of a safe showing our new design; and, FIG. 2 is a bottom, rear, right side perspective view thereof. The broken lines shown in the drawings represent portions of the safe that form no part of the claimed design.

**1 Claim, 2 Drawing Sheets**



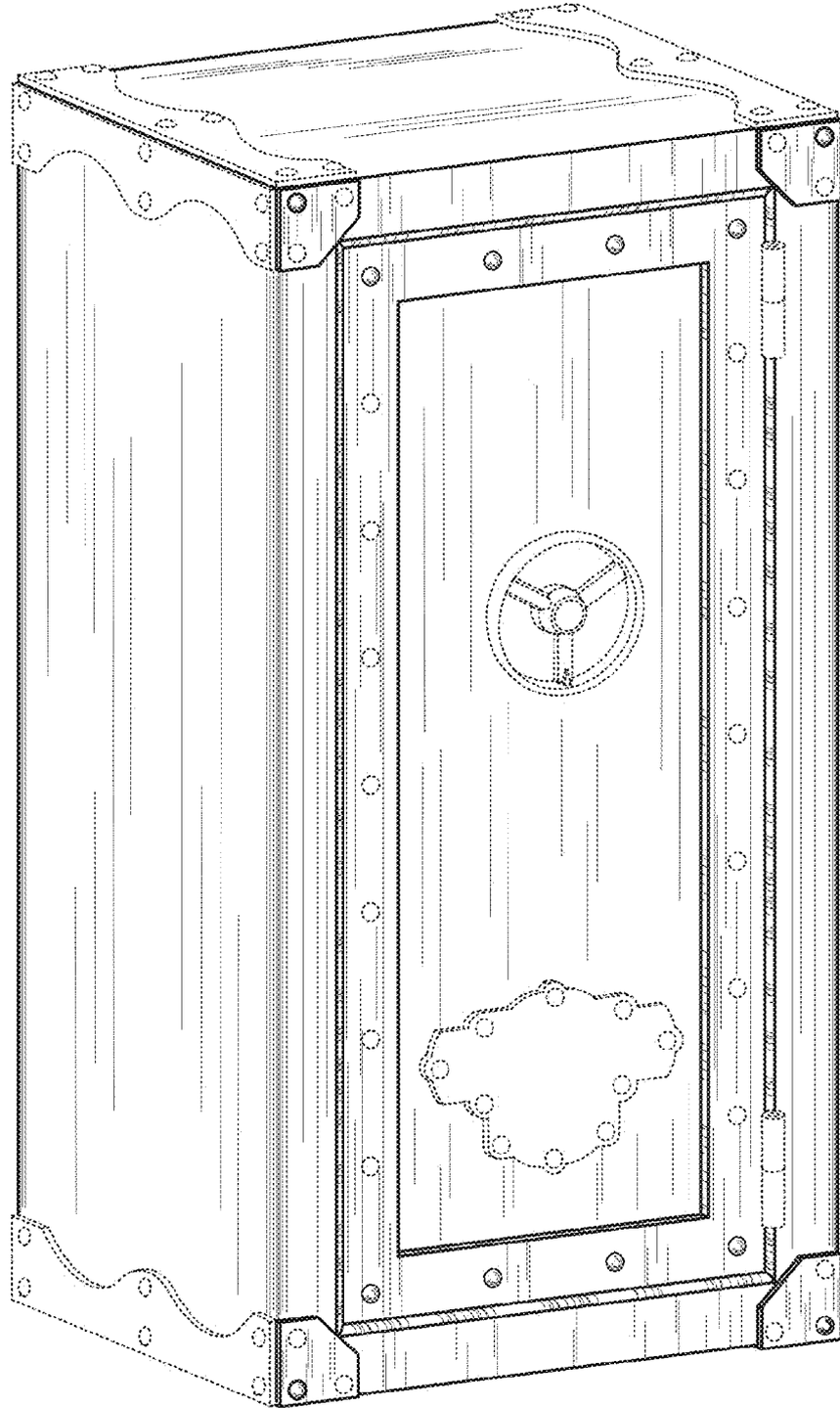


FIG. 1

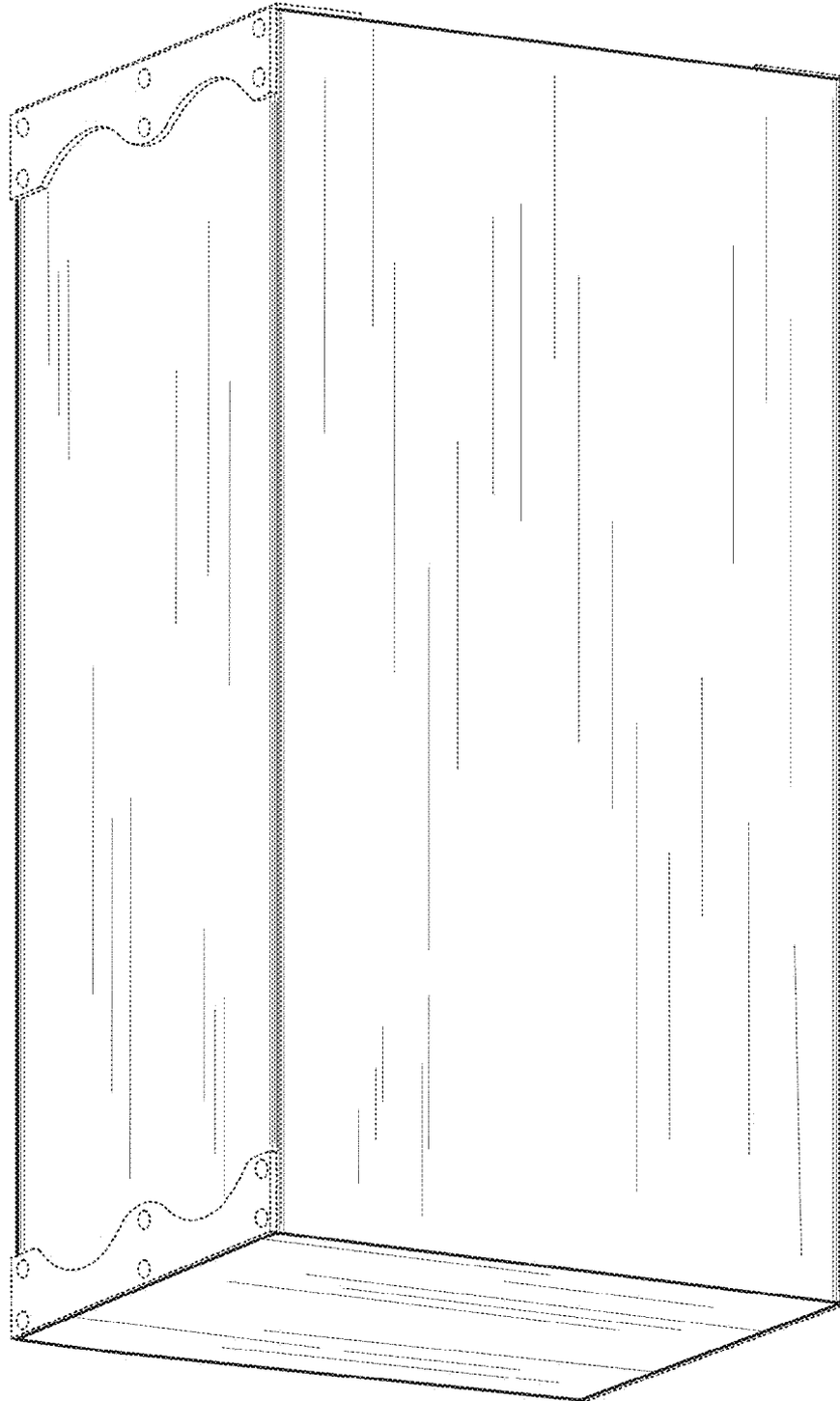


FIG. 2