

US00D512517S

(12) United States Design Patent (10) Patent No.:

Mock

US D512,517 S

(45) Date of Patent:

Dec. 6, 2005 **

SECTIONAL OVERHEAD DOOR (54)

Inventor: Loren D. Mock, Baldwin City, KS (US)

Assignee: Amarr Company, Wintson-Salem, NC (73)

(US)

14 Years Term:

Appl. No.: 29/188,703

Aug. 22, 2003 Filed: (22)

(58)

> 52/474, 784.1, 630; 160/98, 113, 115, 87, 130, 238

References Cited (56)

U.S. PATENT DOCUMENTS

3,533,190 A	*	10/1970	Johnson et al	49/501
D464,142 S	*	10/2002	Maher	D25/49
D475,146 S	*	5/2003	Mullet I)25/138

OTHER PUBLICATIONS

Clopay Reserve Collection brochure, Semi-Custom Series, Clopay Corporation, date unknown, available as of filing date.

Series 7000 Garage Doors brochure, Wayne–Dalton Corp., Jan. 2003.

The Ranch House Collection brochure, Overhead Door Corporation, 2003.

Carriage House Door Company brochure, date unknown, available as of filing date.

Heritage Classic series, Northwest Door Inc., date unknown, available as of filing date.

Manor House Collection, Ankmar Door Manufacturing, Inc., date unknown, available as of filing date.

The Carriage House Collection, C.H.I. Overhead Doors, 2003.

The Estate Collection, Ankmar Door Inc., date unknown, available as of filing date.

The Clopay Reserve Collection; Custom Series, Clopay Corporation, Nov. 2002.

The Model A, Garage Doors Incorporated, date unknown, available as of filing date.

The Model T, Garage Doors Incorporated, date unknown, available as of filing date.

Sensational Sectionals, 1st United Door Technologies, date unknown, available as of filing date.

Customized Poly-Vinyl Garage Doors, New England Overhead Door Inc., date unknown, available as of filing date.

Garage Doors, Marathon Door Manufacturing, date unknown, available as of filing date.

(Continued)

Primary Examiner—Doris Clark

(74) Attorney, Agent, or Firm—Womble Carlyle Sandridge & Rice, PLLC

CLAIM (57)

The ornamental design for a sectional overhead door, as shown and described.

DESCRIPTION

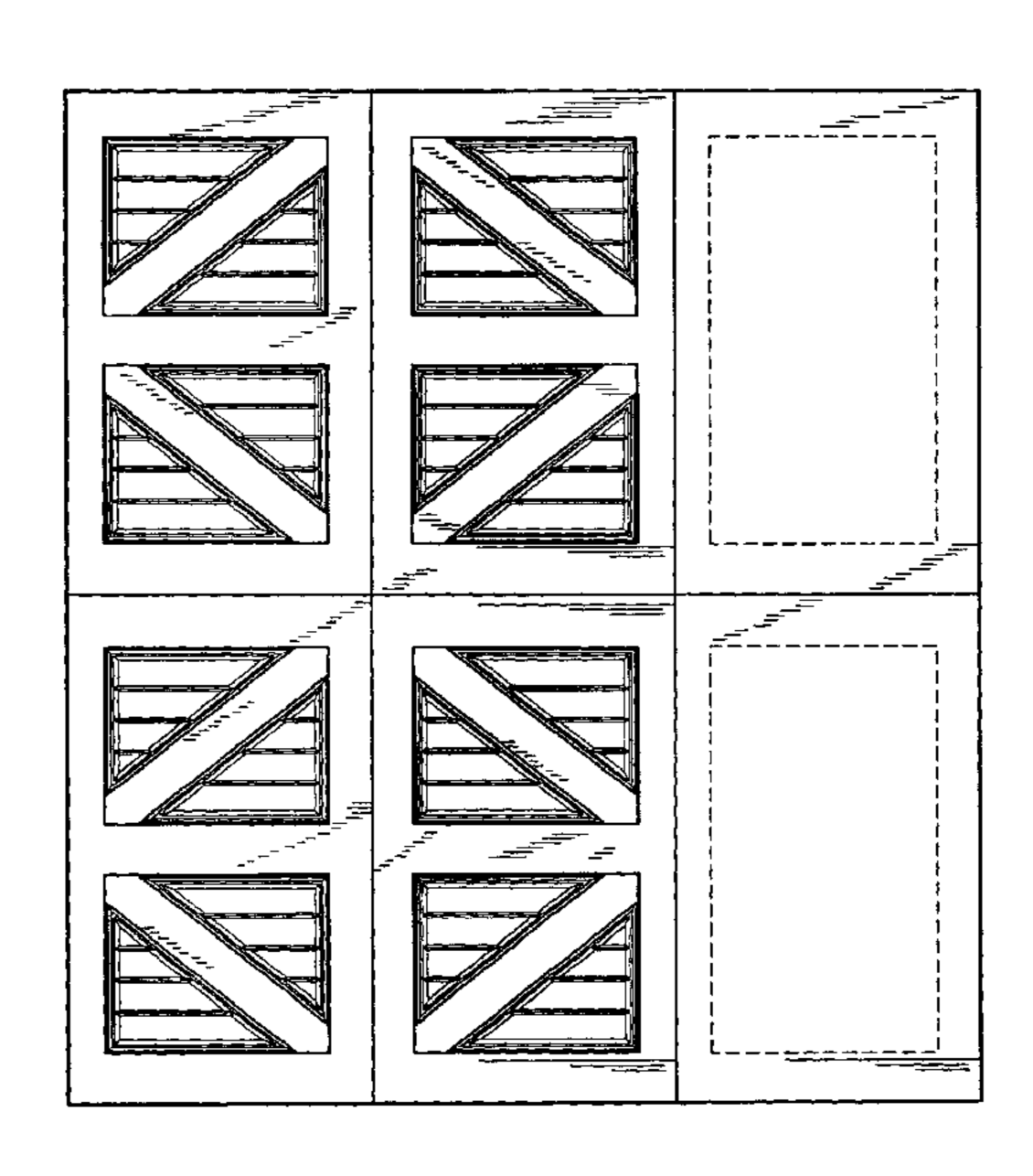
FIG. 1 is a front elevation view of a sectional overhead door according to my new design; and,

FIG. 2 is a front elevation view of a sectional overhead door comprising the design of FIG. 1 and showing an additional door portion in broken lines.

The views of the sectional overhead door not shown form no part of the claimed design.

The broken lines depicting various ornamental and functional elements of the door and door sections represent environmental elements only and form no part of the claimed design.

1 Claim, 2 Drawing Sheets



US D512,517 S

Page 2

OTHER PUBLICATIONS

Ridge Garage Doors, Ridge Nassau Corporation, date unknown, available as of filing date.

Handcraft Designs, General American Door Company, date unknown, available as of filing date.

Custom and Semi-Custom Wood Garage Doors, Reserve Collection, Clopay Corporation, website print-out dated Aug. 18, 2003.

Garage Door Window Options, Clopay Corporation, website print-out dated Aug. 18, 2003.

Garage Door Panel Arrangement, Clopay Corporation, website print-out dated Aug. 18, 2003.

Garage Doors, Wayne–Dalton Corp., date unknown, available as of filing date.

* cited by examiner

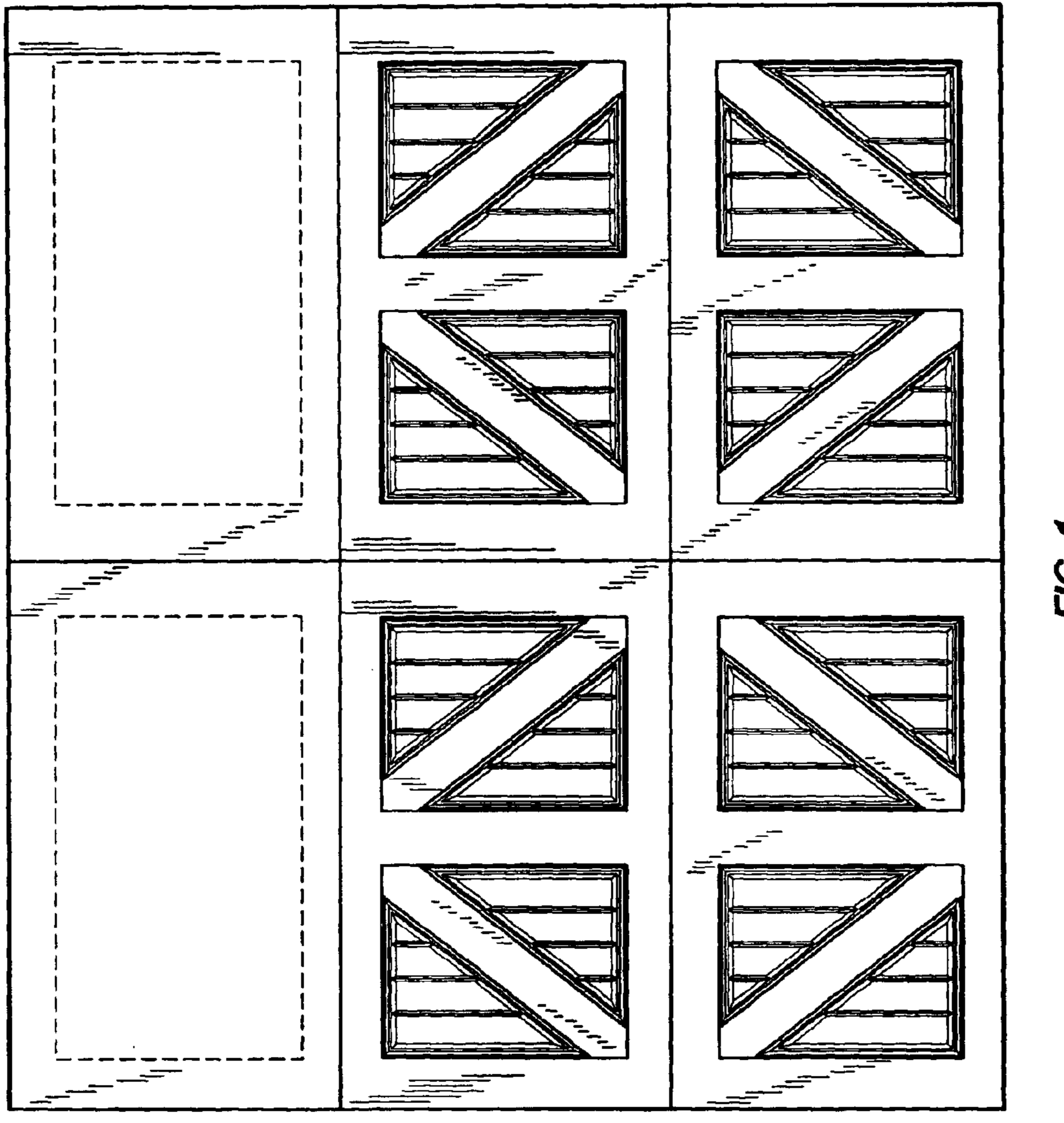
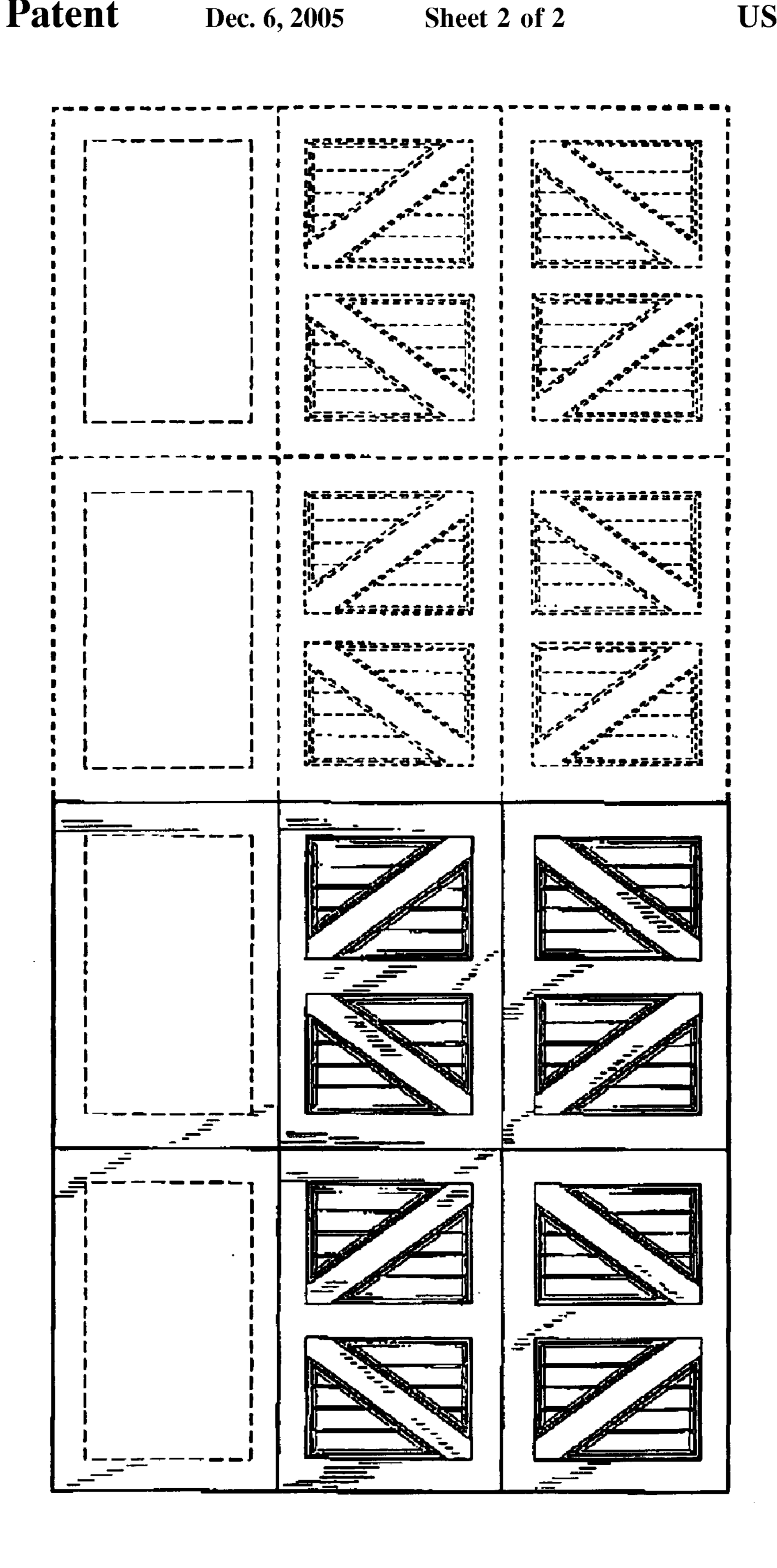


FIG. 1



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 512,517 S

APPLICATION NO. : 29/188703

DATED : December 6, 2005

INVENTOR(S) : Mock

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

The title page, showing an illustrative figure, should be deleted and substitute therefor the attached title page.

Signed and Sealed this

Fourteenth Day of April, 2009

JOHN DOLL

Acting Director of the United States Patent and Trademark Office

(12) United States Design Patent (10) Patent No.:

Mock

US D512,517 S

(45) Date of Patent:

Dec. 6, 2005

SECTIONAL OVERHEAD DOOR

(75) Inventor: Loren D. Mock, Baldwin City, KS (US)

Assignce: Amarr Company, Wintson-Salem, NC

(US)

14 Years Term:

Appl. No.: 29/188,703

(22) Filed: Aug. 22, 2003

52/474, 784.1, 630; 160/98, 113, 115, 87,

130, 238

(56) References Cited

U.S. PATENT DOCUMENTS

3,533,190 A	* 10/1970	Johnson et al 49/501
D464,142 S	* 10/2002	Maher
D475,146 S	• 5/2003	Mullet D25/138

OTHER PUBLICATIONS

Clopay Reserve Collection brochure, Semi-Custom Series, Clopay Corporation, date unknown, available as of filing date.

Series 7000 Garage Doors brochure, Wayne-Dalton Corp., Jan. 2003.

The Ranch House Collection brochure, Overhead Door Corporation, 2003.

Carriage House Door Company brochure, date unknown, available as of filing date.

Heritage Classic series, Northwest Door Inc., date unknown, available as of filing date.

Manor House Collection, Ankmar Door Manufacturing, Inc., date unknown, available as of filing date.

The Carriage House Collection, C.H.I. Overhead Doors, 2003.

The Estate Collection, Ankmar Door Inc., date unknown, available as of filing date.

The Clopay Reserve Collection; Custom Series, Clopay Corporation, Nov. 2002.

The Model A, Garage Doors Incorporated, date unknown, available as of filing date.

The Model T, Garage Doors Incorporated, date unknown, available as of filing date.

Sensational Sectionals, 1st United Door Technologies, date unknown, available as of filing date.

Customized Poly-Vinyl Garage Doors, New England Overhead Door Inc., date unknown, available as of filing date. Garage Doors, Marathon Door Manufacturing, date unknown, available as of filing date.

(Continued)

Primary Examiner—Doris Clark (74) Attorney, Agent, or Firm—Womble Carlyle Sandridge & Rice, PLLC

CLAIM (57)

The ornamental design for a sectional overhead door, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a sectional overhead door according to my new design; and,

FIG. 2 is a front elevation view of a sectional overhead door comprising the design of FIG. 1 and showing an additional door portion in broken lines.

The views of the sectional overhead door not shown form no part of the claimed design.

The broken lines depicting various ornamental and functional elements of the door and door sections represent environmental elements only and form no part of the claimed design.

1 Claim, 2 Drawing Sheets

