



US00D788949S

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

(10) **Patent No.:** **US D788,949 S**
(45) **Date of Patent:** **** Jun. 6, 2017**

- (54) **SIDING**
- (71) Applicant: **Boral IP Holdings (Australia) PTY Limited**, North Sydney (AU)
- (72) Inventors: **Russell Hill**, San Antonio, TX (US); **Brian Below**, Atlanta, GA (US); **Kenneth Bruns**, Charlotte, NC (US); **Guy Crocco**, New Braunfels, TX (US); **Bob Rathbone**, San Antonio, TX (US); **Brian Shaw**, Elmendorf, TX (US)
- (73) Assignee: **Boral IP Holdings (Australia) PTY Limited**, North Sydney (AU)

492,736 A * 2/1893 Shull E04F 13/0864
144/353

525,442 A 9/1894 Francis et al.
2,797,450 A 7/1957 Ropella
2,902,853 A 9/1959 Loftstrom
4,065,899 A 1/1978 Kirkhuff

(Continued)

- (**) Term: **15 Years**
- (21) Appl. No.: **29/529,646**
- (22) Filed: **Jun. 9, 2015**

Related U.S. Application Data

- (63) Continuation-in-part of application No. 29/498,294, filed on Aug. 1, 2014, now Pat. No. Des. 755,407.
- (51) **LOC (10) Cl.** **25-01**
- (52) **U.S. Cl.**
USPC **D25/139**
- (58) **Field of Classification Search**
USPC D25/113, 119, 120, 136, 138, 139, 140,
D25/157-162; 52/98, 99, 311.2, 394,
52/506.01, 518, 519, 523, 536, 539, 540,
52/574
CPC . E04F 13/076; E04F 13/0801; E04F 13/0864;
E04F 13/16; E04F 13/142
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 10,903 A * 5/1854 Baker E04F 13/0864
52/539
- 148,016 A * 2/1874 Winans E04F 15/04
52/539

OTHER PUBLICATIONS

<http://www.boralamerica.com/TruExterior/truexterior-siding/v-rustic/V-Rustic> Available Oct. 9, 2014.*

(Continued)

Primary Examiner — Susan Bennett Hattan
Assistant Examiner — Leanne Was-Englehart
(74) *Attorney, Agent, or Firm* — Meunier Carlin & Curfman LLC

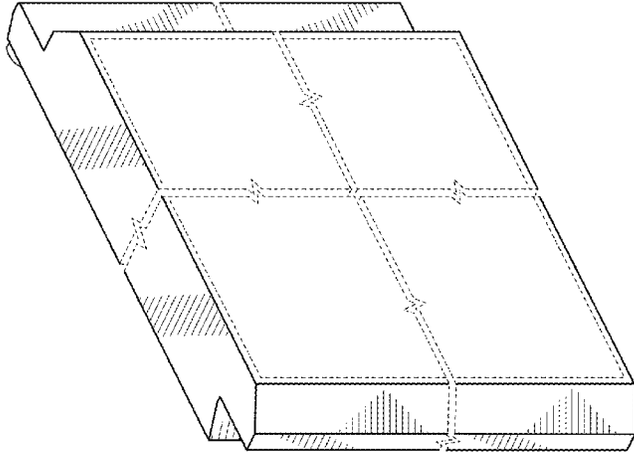
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front perspective view of a siding showing our new design.
FIG. 2 is a front view thereof.
FIG. 3 is a back view thereof.
FIG. 4 is a left-side view thereof. The right-side view thereof is a mirror image of the left-side view.
FIG. 5 is a top view thereof; and,
FIG. 6 is a bottom view thereof.
The broken away symbols traversing, both vertically and horizontally, through the siding, indicate that any portion of the article beyond what is shown forms no part of the claimed design.
The broken lines illustrate portions of the front and back surfaces which form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

4,148,166 A * 4/1979 Toone E04B 2/44
52/270

4,183,454 A 1/1980 Snell

4,825,618 A * 5/1989 Blevins E04F 13/142
52/535

D392,055 S 3/1998 Pelosi

D410,868 S 6/1999 Hall

D455,843 S 4/2002 Albany et al.

6,467,229 B2 10/2002 Azar

6,546,691 B2 4/2003 Leopolder

D483,882 S 12/2003 Glatz

D514,236 S 1/2006 Glatz

D526,248 S 8/2006 Stidham et al.

D528,671 S 9/2006 Grafenauer

D553,760 S 10/2007 Schrader

D561,916 S 2/2008 Visintin

D562,466 S 2/2008 Visintin

D562,467 S 2/2008 Coulson

D562,468 S 2/2008 Coulson

D578,669 S 10/2008 Kaump

D600,359 S * 9/2009 King D25/113

D603,066 S 10/2009 Warren et al.

7,713,615 B2 * 5/2010 Black B28B 1/002
428/113

D629,125 S 12/2010 Johnston

7,892,617 B2 2/2011 Bathelier et al.

D634,026 S 3/2011 Baccarini

D661,818 S 6/2012 Hamblin

D666,326 S 8/2012 Sims

D670,009 S 10/2012 Buoni

8,291,669 B2 * 10/2012 Karau E04C 1/395
52/569

8,397,459 B2 * 3/2013 Gately E04F 13/0864
52/409

8,409,380 B2 * 4/2013 Black B28B 1/002
156/350

8,453,411 B2 6/2013 Braun et al.

D686,757 S 7/2013 Johnston

8,484,931 B2 * 7/2013 Gleeson E04F 13/0864
52/489.1

D694,434 S 11/2013 Valentine

D701,620 S 3/2014 Valentine

8,695,303 B2 * 4/2014 Swanson E04D 3/24
52/478

D713,975 S * 9/2014 Crosby D25/113

D720,865 S 1/2015 Gori et al.

D720,867 S 1/2015 Agyin

D721,189 S 1/2015 Gori et al.

D729,949 S 5/2015 Hartman et al.

D733,928 S 7/2015 Smith et al.

D736,452 S 8/2015 Huang et al.

9,140,018 B2 * 9/2015 Southwell E04F 13/0817

D742,552 S 11/2015 Swanson

D755,407 S * 5/2016 Hill D25/118

D755,408 S * 5/2016 Hill D25/118

D755,989 S * 5/2016 Hill D25/118

D755,990 S * 5/2016 Hill D25/118

D755,991 S * 5/2016 Hill D25/118

D755,992 S * 5/2016 Hill D25/118

D755,993 S * 5/2016 Hill D25/118

D757,960 S * 5/2016 Hill D25/118

D761,970 S 7/2016 Redwine

D766,460 S * 9/2016 Everhart, II D25/60

2003/0046891 A1 * 3/2003 Colada B28B 1/002
52/518

2013/0160387 A1 6/2013 DiLonardo et al.

2013/0199121 A1 8/2013 Grau

2014/0345226 A1 * 11/2014 Southwell E04F 13/0817
52/506.05

2016/0040436 A1 * 2/2016 Grau E04C 2/30
52/539

2016/0060878 A1 * 3/2016 Everhart, II E04F 13/0894
52/588.1

OTHER PUBLICATIONS

Copending Design U.S. Appl. No. 29/529,645, filed Jun. 9, 2015, and its prosecution history.

Copending Design U.S. Appl. No. 29/529,642, filed Jun. 9, 2015, and its prosecution history.

Copending Design U.S. Appl. No. 29/529,644, filed Jun. 9, 2015, and its prosecution history.

Copending Design U.S. Appl. No. 29/529,650, filed Jun. 9, 2015, and its prosecution history.

California Redwood Association, Redwood Lumber Patterns No. 17, available at <http://www.redwoodinspection.com/pdf/Patterns17.pdf> (accessed Jul. 1, 2014).

Selflok Millwood Smooth, available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-millwood-smooth/> (accessed Jul. 1, 2014).

Selflok Millwood Ruff Sawn, available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-millwood-ruff-sawn/> (accessed Jul. 1, 2014).

Selflok Old Colonial Smooth, available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-old-colonial-smooth/> (accessed Jul. 1, 2014).

Selflok Texwood Smooth, available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-texwood-smooth/> (accessed Jul. 1, 2014).

Selflok Ecogroove 150 Smooth available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-ecogroove-150-smooth/> (accessed Jul. 1, 2014).

Selflok Ecogroove 150 Woodman available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-ecogroove-150-woodsman/> (accessed Jul. 1, 2014).

Selflok Ecogroove 300 Smooth available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-ecogroove-300-smooth/> (accessed Jul. 1, 2014).

Selflok Ecogroove 300 Woodsman available at <http://www.weathertex.com.au/products/weatherboards/selflok/selflok-ecogroove-300-woodsman/> (accessed Jul. 1, 2014).

Copending Design U.S. Appl. No. 29/498,290, filed Aug. 1, 2014, and its prosecution history.

Copending Design U.S. Appl. No. 29/498,291, filed Aug. 1, 2014, and its prosecution history.

Copending Design U.S. Appl. No. 29/498,292, filed Aug. 1, 2014, and its prosecution history.

Copending Design U.S. Appl. No. 29/498,294, filed Aug. 1, 2014, and its prosecution history.

Copending Design U.S. Appl. No. 29/498,296, filed Aug. 1, 2014, and its prosecution history.

Ex Parte Quayle Action issued in U.S. Appl. No. 29/562,704, dated Nov. 16, 2016.

* cited by examiner

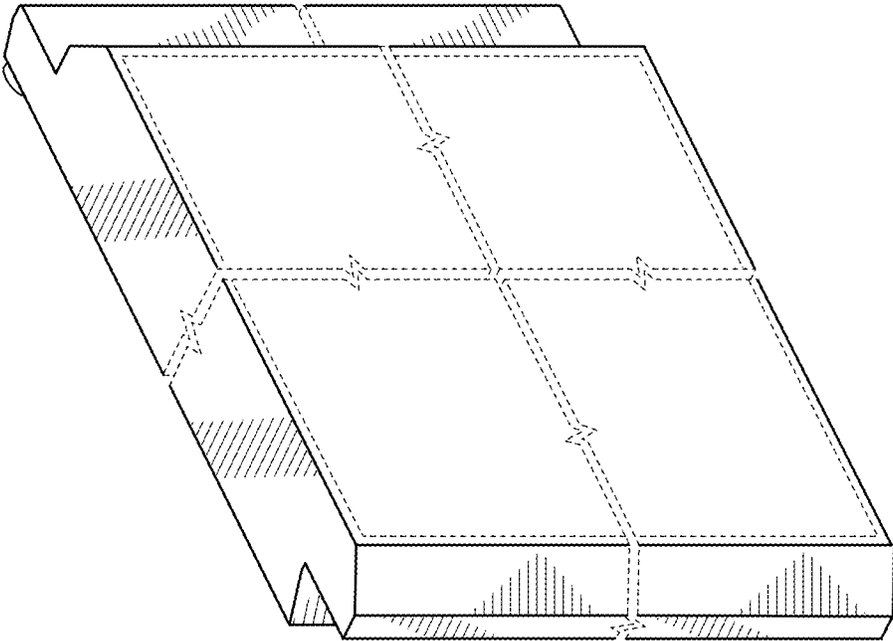


FIG. 1

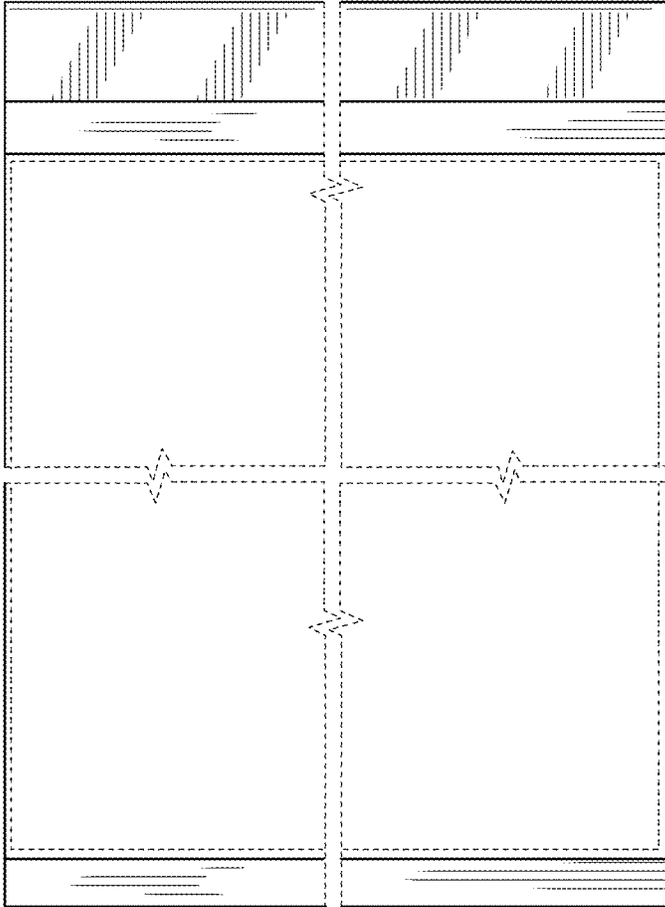


FIG. 2

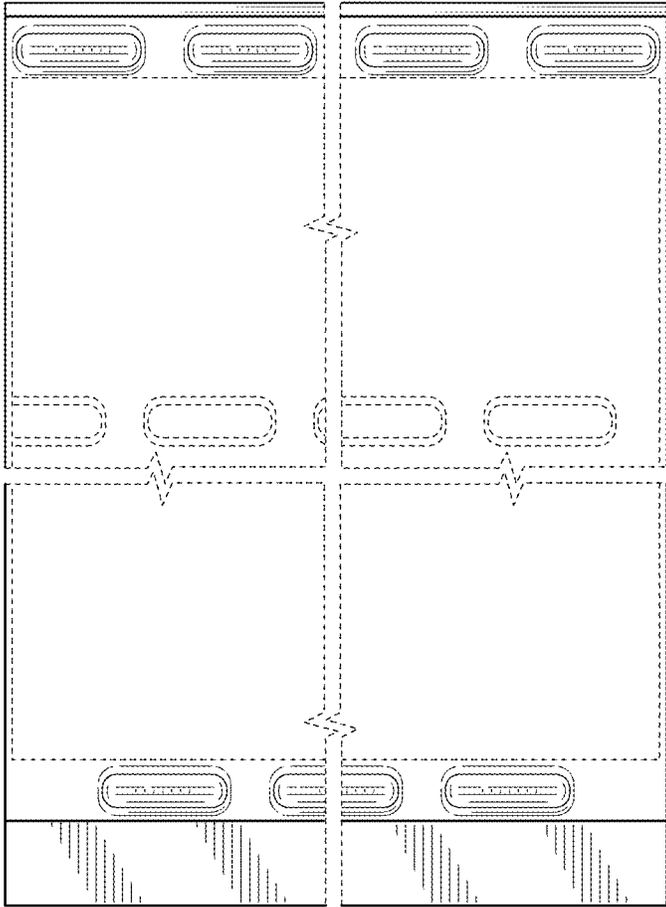


FIG. 3

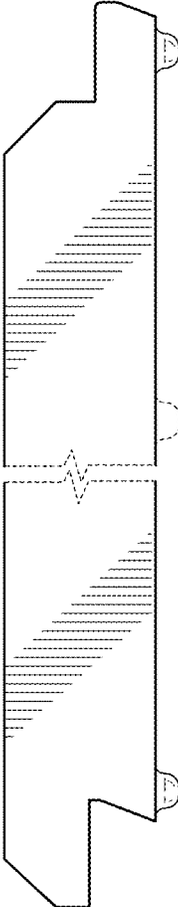


FIG. 4

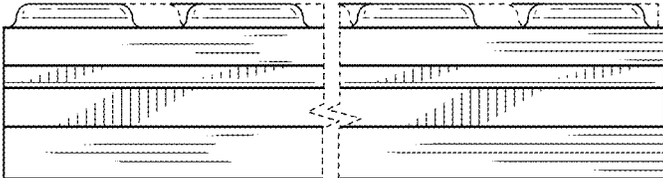


FIG. 5

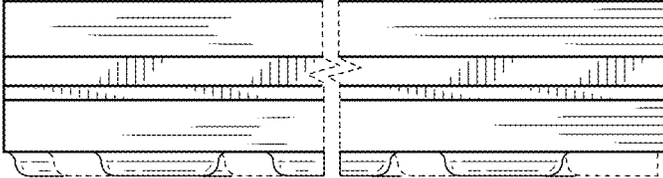


FIG. 6