

#### US00D622875S

# (12) United States Design Patent

Tinen

## (10) Patent No.:

US D622,875 S

(45) **Date of Patent:** 

\*\* Aug. 31, 2010

## (54) FIBER CEMENT SHINGLE PANEL WITH KEYWAYS

(75) Inventor: **William J. Tinen**, Trabuco Canyon, CA (US)

(73) Assignee: James Hardie Technology Limited,

Dublin (IE)

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

(21) Appl. No.: 29/323,361

(22) Filed: Aug. 23, 2008

(52) U.S. Cl. D25/139

(58) **Field of Classification Search** ...... D25/138–164; 52/478, 514, 518–530, 533–536, 539, 541, 52/545, 547, 554–555, 557

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

33,620	A		10/1861	Whytock
1,329,794	A		2/1920	Moomaw
1,650,285	A		11/1927	Lindley
3,667,184	A		6/1972	Merrill et al.
D265,510	S		7/1982	Bedwell, Jr.
4,499,701	A	*	2/1985	Bockwinkel et al 52/555
D348,317	S		6/1994	Thomas et al.
D372,545	S	*	8/1996	Schultz D25/138
D415,848	S		10/1999	Plath et al.
D449,897	S		10/2001	Croft

#### OTHER PUBLICATIONS

U.S. Appl. No. 61/091,344 entitled "Building Plank with Shaped Channels and Assembly Thereof", filed Aug. 23, 2008; first-named inventor: M.J. Benjamin.

(Continued)

Primary Examiner—Catherine R Oliver (74) Attorney, Agent, or Firm—Gardere Wynne Sewell LLP

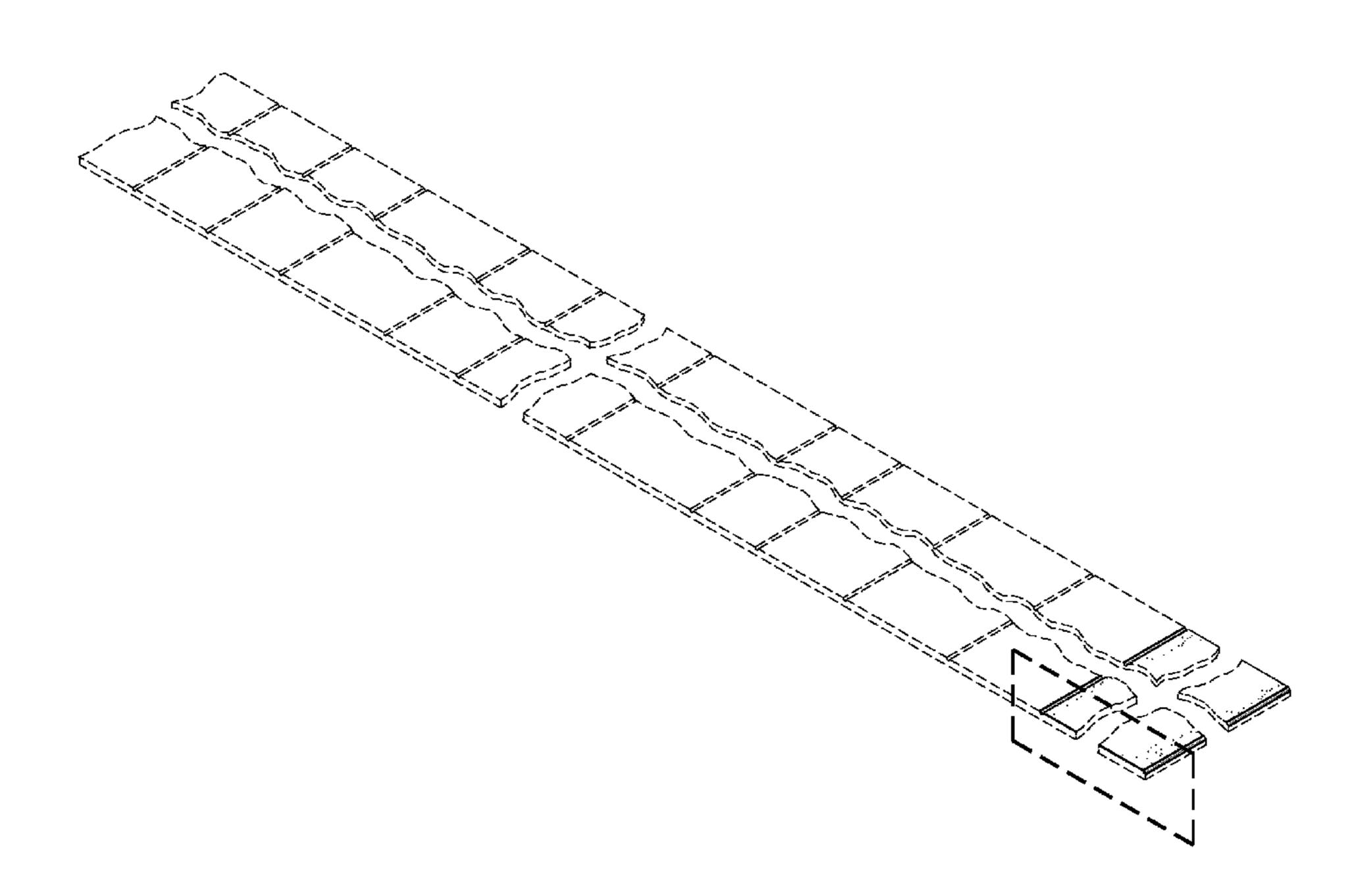
(57) CLAIM

The ornamental design for a fiber cement shingle panel with keyways, as shown and described.

#### **DESCRIPTION**

- FIG. 1 is a front perspective view of a fiber cement shingle panel with keyways showing my new design;
- FIG. 2 is an enlarged view of a boxed portion of the fiber cement shingle panel with keyways shown in FIG. 1;
- FIG. 3 is a front elevation view of the fiber cement shingle panel with keyways shown in FIG. 1;
- FIG. 4 is an enlarged view of a boxed portion of the fiber cement shingle panel with keyways shown in FIG. 3;
- FIG. 5 is a side view of the fiber cement shingle panel with keyways shown in FIG. 1, the opposite side being a mirror image thereof;
- FIG. 6 is an enlarged view of a boxed portion of the fiber cement shingle panel with keyways shown in FIG. 5;
- FIG. 7 is a first edge view of the fiber cement shingle panel with keyways shown in FIG. 1;
- FIG. 8 is a second edge view of the fiber cement shingle panel with keyways shown in FIG. 1; and,
- FIG. 9 is a rear view of the fiber cement shingle panel with keyways shown in FIG. 1.
- For FIGS. 1-9, broken lines are for illustrative purposes only, showing the environment, indicating indeterminate length and representative boundaries of the claimed design and form no part of the claimed design.

### 1 Claim, 5 Drawing Sheets



### US D622,875 S

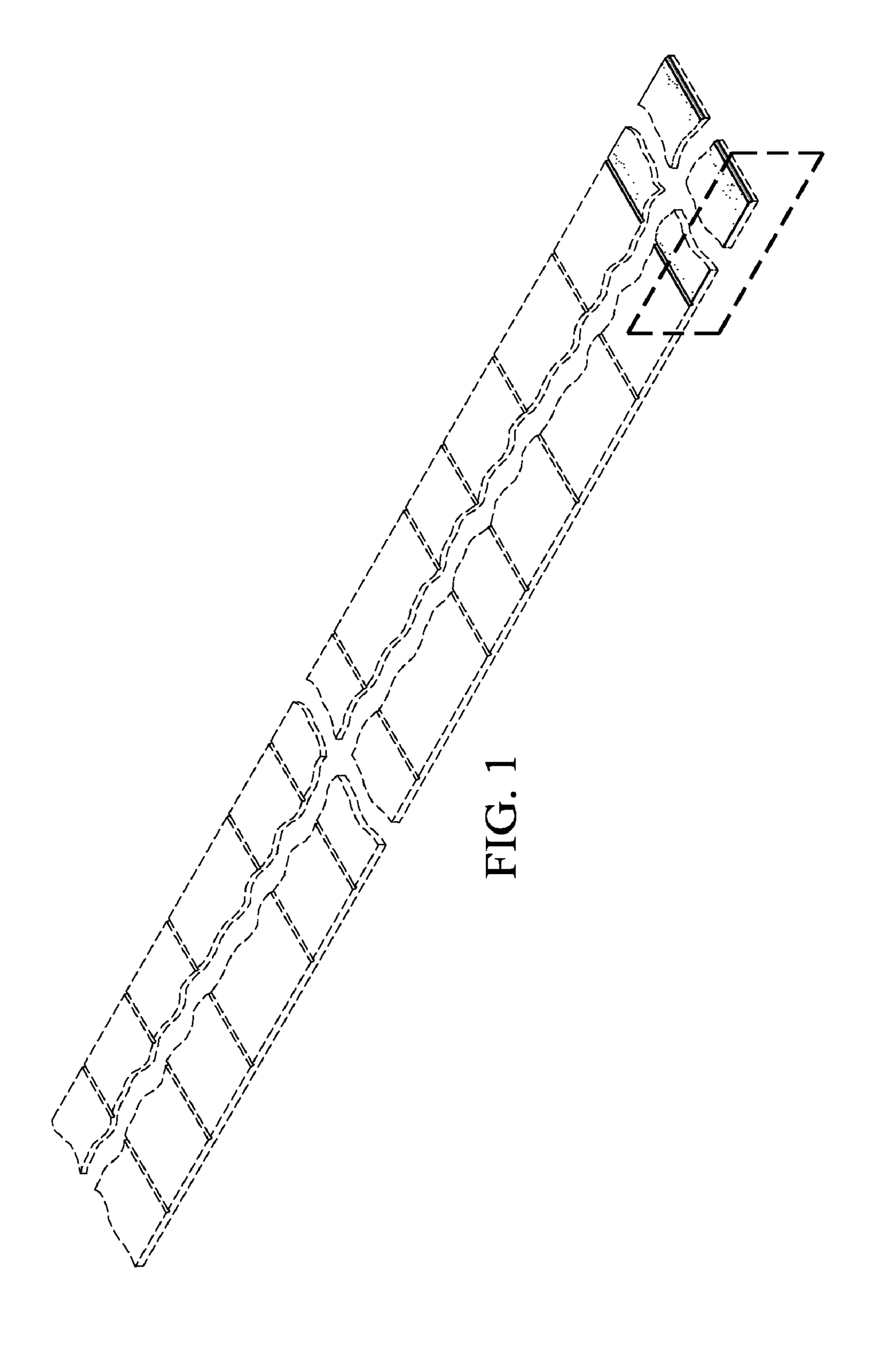
Page 2

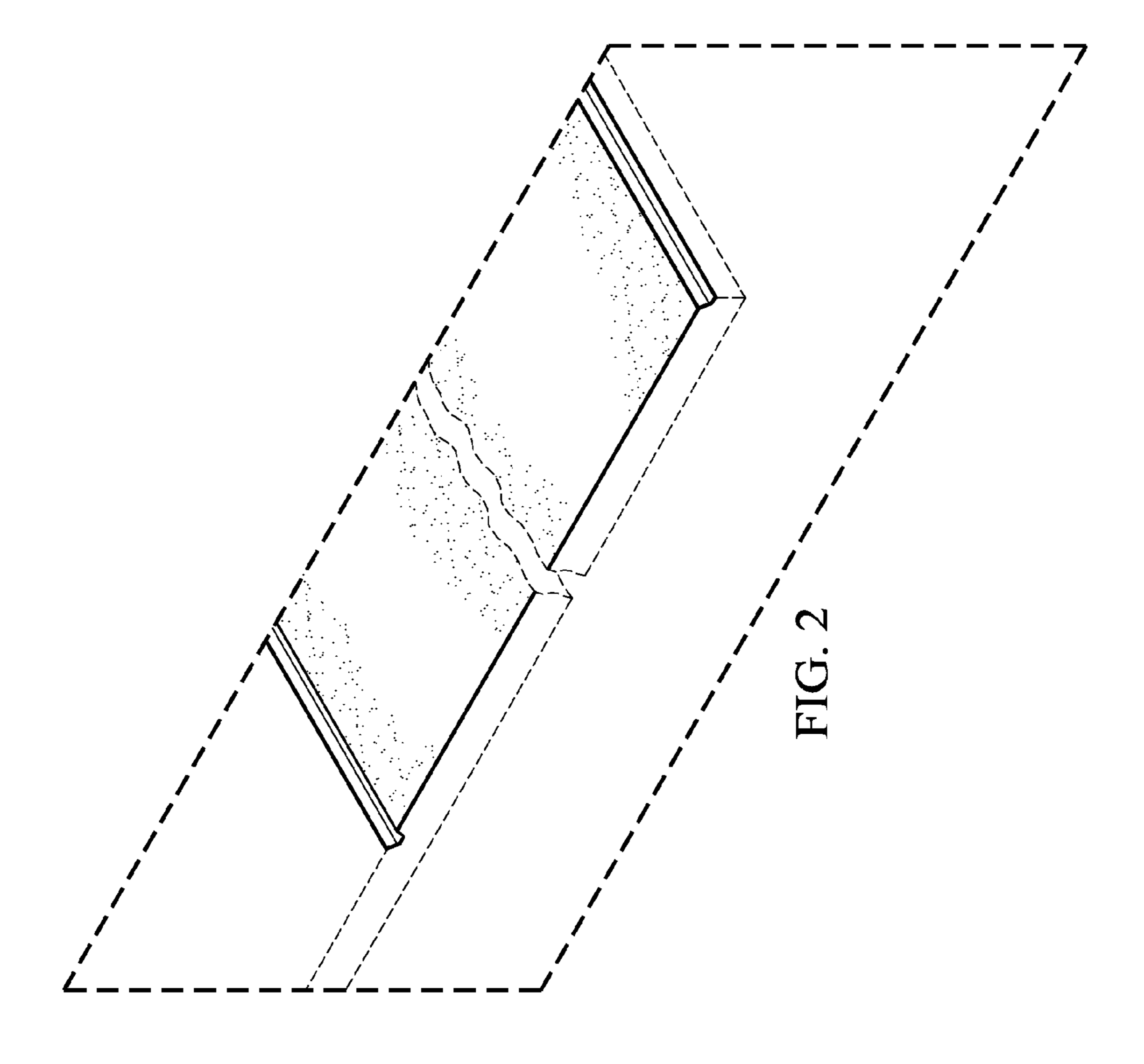
#### OTHER PUBLICATIONS

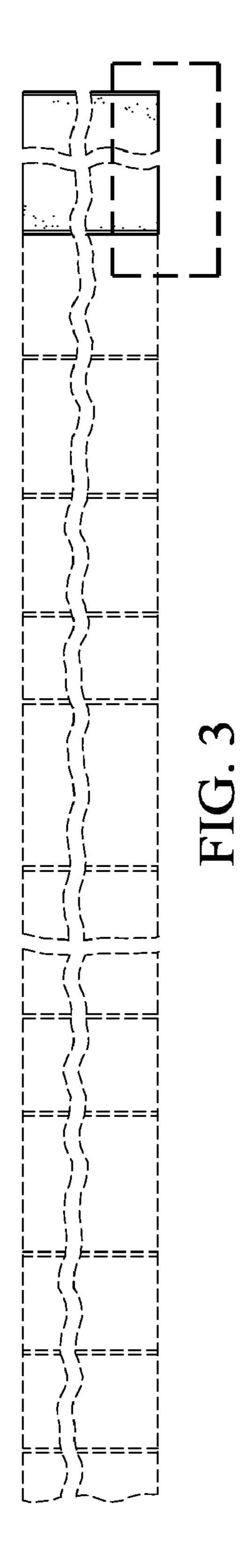
U.S. Appl. No. 29/323,359, filed Aug. 22, 2008, entitled "Fiber Cement Shingle Plank with Keyways," first-named inventor: W.J. Tinen.

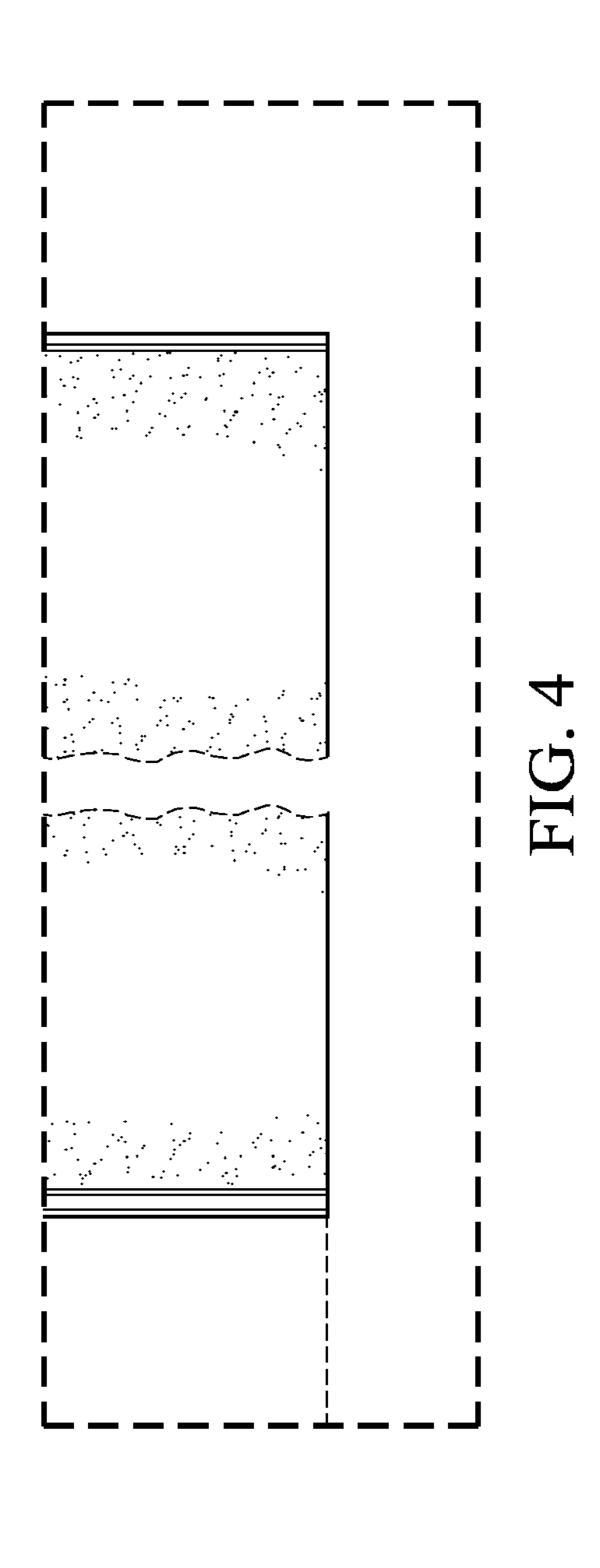
U.S. Appl. No. 29/323,360, filed Aug. 23, 2008, entitled "Fiber Cement Shingle Plank Assembly," first-named inventor: W.J. Tinen. Office Action mailed Sep. 29, 2009, for U.S. Appl. No. 29/323,359 (7 pp.).

\* cited by examiner









Aug. 31, 2010

