SURFACE TILE HAVING A KERF CUT

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Field of Classification Search
USPC ……… D25/157, 158, 163, 138; 52/263, 220.1, 52/311.2, 384, 385, 390, 392, 474, 762

See application file for complete search history.

References Cited
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CLAIM

The ornamental design for a surface tile having a kerf cut, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a surface tile having a kerf cut;

FIG. 2 is a side perspective view of the surface tile having a kerf cut of FIG. 1;

FIG. 3 is a bottom perspective view of the surface tile having a kerf cut of FIG. 1;

FIG. 4 is a front view of the surface tile having a kerf cut of FIG. 1;

FIG. 5 is a rear view of the surface tile having a kerf cut of FIG. 1;

FIG. 6 is a left side view of the surface tile having a kerf cut of FIG. 1;

FIG. 7 is a right side view of the surface tile having a kerf cut of FIG. 1;

FIG. 8 is a top view of the surface tile having a kerf cut of FIG. 1;

FIG. 9 is a bottom view of the surface tile having a kerf cut of FIG. 1;

FIG. 10 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 1;

FIG. 11 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 1;

FIG. 12 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 1;

FIG. 13 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 1;

FIG. 14 is a top perspective view of a second embodiment of a surface tile having a kerf cut;

FIG. 15 is a side perspective view of the surface tile having a kerf cut of FIG. 14;

FIG. 16 is a bottom perspective view of the surface tile having a kerf cut of FIG. 14;

FIG. 17 is a front view of the surface tile having a kerf cut of FIG. 14;

FIG. 18 is a rear view of the surface tile having a kerf cut of FIG. 14;

FIG. 19 is a left side view of the surface tile having a kerf cut of FIG. 14;

FIG. 20 is a right side view of the surface tile having a kerf cut of FIG. 14;

FIG. 21 is a top view of the surface tile having a kerf cut of FIG. 14;

FIG. 22 is a bottom view of the surface tile having a kerf cut of FIG. 14;

FIG. 23 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14;
FIG. 24 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14; FIG. 25 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14; FIG. 26 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14; FIG. 27 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14; and, FIG. 28 is a close-up perspective view of a portion of the surface tile having a kerf cut of FIG. 14. The broken lines are shown as environmental structure only and foam no part of the claimed design.

1 Claim, 8 Drawing Sheets