US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

D1088574

S

Date of Patent
August 19, 2025
Inventor(s)
Layfield; James

Double wing picture frame

Inventors: Layfield; James (Bethlehem, PA)

Applicant: Layfield; James (Bethlehem, PA)

Assignee: Layfield; James (Bethlehem, PA)

() Term:** 15 Years **Appl. No.:**

D/895761 Filed:

June 26, 2023

Publication Classification

LOC Cl.: 0607

U.S. Cl.:

USPC D6/303

Field of Classification Search

CPC: A47G (1/02); A47G (1/06); A47G (1/0616); A47G (1/0627); A47G (2001/148); A47G

(2001/0694); A47G (1/215); C03C (17/06); G02B (27/06); G09G (2380/16); G09F

(3/20); E04H (17/1447); A63B (5/02)

USPC: D6/300; D6/304; D6/306; D6/314; D6/301; D6/302; D6/308-313; D6/657; D6/664.1;

D6/681.1; D6/524; D6/303; D25/136; D25/145; D12/193; D28/64.1; D28/64.3; D28/78;

D28/83; D21/679; D21/691; D21/506; D8/373; D19/20; D19/21; D30/60

Description

- (1) FIG. **1** is a front view of the double wing picture frame, showing the first embodiment of my new design;
- (2) FIG. **2** is a front view showing a picture inserted into the frame of the first embodiment of my new design;

- (3) FIG. **3** is a left, rear, top perspective view of FIG. **1**;
- (4) FIG. **4** is a top, front, perspective view of FIG. **2**;
- (5) FIG. **5** is a front view of the left wing of the double wing picture frame, the right wing being a mirror image, shown separately for ease of illustration;
- (6) FIG. **6** is a rear view of the left wing, shown separately for ease of illustration;
- (7) FIG. **7** is a left, front, top, perspective view of the left wing, shown separately for ease of illustration;
- (8) FIG. **8** is a rear view of the double wing picture frame, showing the second embodiment of my new design;
- (9) FIG. **9** is a front view the left wing, of the second embodiment, the right wing being a mirror image, shown separately for ease of illustration;
- (10) FIG. **10** is a rear view of the left wing, of the second embodiment, shown separately for ease of illustration;
- (11) FIG. **11** is a left, front, top, perspective view of the left wing, of the second embodiment, shown separately for ease of illustration;
- (12) FIG. **12** is a front view of the double wing picture frame, showing the third embodiment of my new design;
- (13) FIG. **13** is a front view of the left wing, of the third embodiment, the right wing being a mirror image, shown separately for ease of illustration;
- (14) FIG. **14** is a rear view of the left wing, of the third embodiment, shown separately for ease of illustration;
- (15) FIG. **15** is a front perspective view of the left wing, of the third embodiment, shown separately for ease of illustration;
- (16) FIG. **16** is a top view of the left wing, of the first, second, and third embodiments, shown separately for ease of illustration;
- (17) FIG. **17** is a bottom view of the left wing, of the first, second, and third embodiments, shown separately for ease of illustration;
- (18) FIG. **18** is a right side view of the left wing, of the first, second, and third embodiments, shown separately for ease of illustration; and,
- (19) FIG. **19** is a left side view of the left wing, of the first, second, and third embodiments, shown separately for ease of illustration.
- (20) The broken lines shown as a horizontal rod, holes, and a slotted feature depict portions of the double wing picture frame that form no part of the claimed design. The broken lines showing a picture in FIGS. **2**, **4**, and **8**, illustrate environmental structure that form no part of the claimed design.

Claims

The ornamental design for a double wing picture frame as shown and described.