

US0D1092989S

# (12) United States Design Patent (10) Patent No.: Carr (45) Date of Patent (10)

(10) Patent No.: US D1,092,989 S

(45) Date of Patent: \*\* Sep. 16, 2025

## (54) MIRROR

(71) Applicant: Umbra LLC, Buffalo, NY (US)

(72) Inventor: Matthew J. Carr, Toronto (CA)

(73) Assignee: UMBRA LLC, Buffalo, NY (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/914,507

(22) Filed: Oct. 18, 2023

(52) U.S. Cl.

USPC ...... D6/300 (58) Field of Classification Search

USPC ...... D6/300, 308, 310, 312; D14/341;

CPC ........ A45D 42/00; A45D 42/10; A45D 42/16 See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D329,753 S	*	9/1992	Delafield D6/311
D801,703 S	*	11/2017	Robertson D6/300
D941,040 S	*	1/2022	Fumiya D6/310
D953,754 S	*	6/2022	Asikainen D14/126
D970,231 S	*	11/2022	Guo D6/310
D996,831 S	*	8/2023	Cai D6/300
D996,832 S	*	8/2023	Wang D6/300
D1,054,711 S	*	12/2024	Xu D6/310
D1,062,253 S	ajk	2/2025	Wen D6/311

## FOREIGN PATENT DOCUMENTS

KR 301218278.0000 \* 6/2023

## OTHER PUBLICATIONS

Cozayh: Arched Full Length Mirror with Stand, Fully Assembled Dressing Wall Mounted Mirror, Floor Mirror Solid Wood Frame,

https://www.amazon.com/COZAYH-Assembled-Dressing-Wall-Mounted-U05001-0/dp/B09JWDTLJ9, Oct. 20, 2021 (Year: 2021).\* HBCY: Creations Rustic Accent Mirror for Bathroom, Entry, Dining Room, & Living Room, https://www.amazon.com/HBCY-Creations-Rustic-Accent-Bathroom/dp/B0BXFQZPJ9?ref\_=ast\_sto\_dp&th=1, Mar. 10, 2022 (Year: 2022).\*

Umbra: Bellwood Large Full Length Wooden Frame Standing Mirror, https://www.amazon.co.uk/Umbra-Bellwood-Collection-Leaning-Renewable/dp/B0CRKQPRR6?th=1, Feb. 17, 2024 (Year: 2024) \*

\* cited by examiner

Primary Examiner — George J Ulsh Assistant Examiner — Bethany Louise Mallino (74) Attorney, Agent, or Firm — Simpson & Simpson, PLLC

#### (57) CLAIM

The ornamental design for a mirror as shown and described.

#### DESCRIPTION

FIG. 1 is a front perspective view of the mirror of the present invention:

FIG. 2 is a front elevational view of the mirror shown in FIG. 1:

FIG. 3 is a rear elevational view of the mirror shown in FIG. 1.

FIG. 4 is a left side elevational view of the mirror shown in FIG. 1;

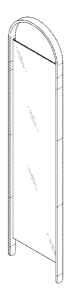
 $\overline{FIG}$ .  $\overline{5}$  is a right side elevational view of the mirror shown in FIG. 1;

FIG. 6 is a top view of the mirror shown in FIG. 1; and,

FIG. 7 is a bottom view of the mirror shown in FIG. 1.

The drawings illustrate a mirror, as shown in the drawings. Contour lines are included in the various views of FIGS. 1 through 7 to depict surface curvature, flatness and/or other shapes, e.g., reflectiveness. Illustrative portions that are depicted in broken lines form no part of the claimed design.

## 1 Claim, 4 Drawing Sheets



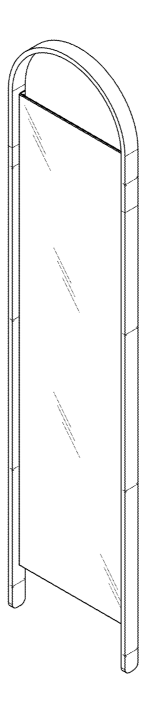
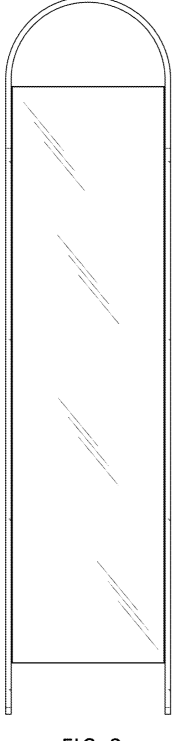


FIG. 1





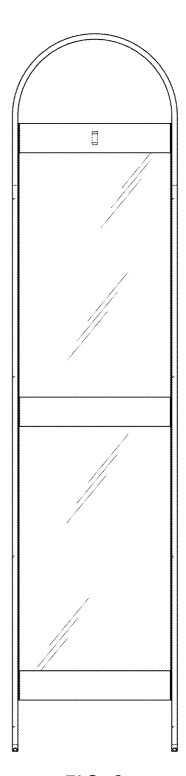


FIG. 3

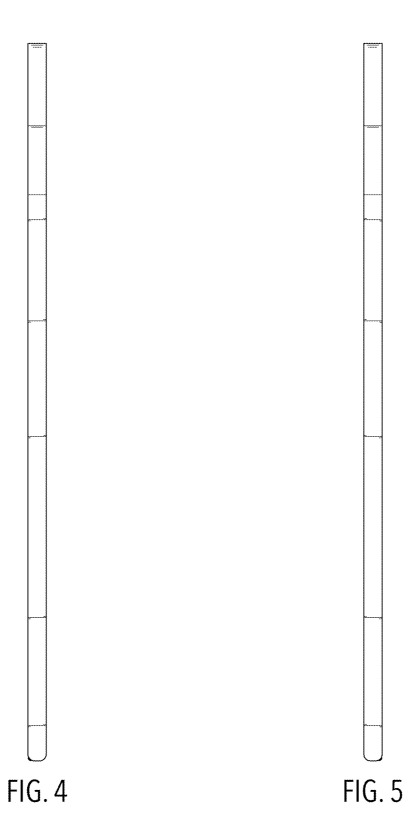




FIG. 6

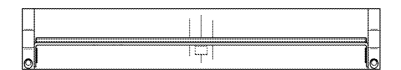


FIG. 7