

### US00D904586S

# (12) United States Design Patent (10) Patent No.:

US D904,586 S (45) **Date of Patent:** Dec. 8, 2020 Magone \*\*

### SPLASH GUARD FOR A BATHTUB

## Applicant: Laimonis Magone, Chicago, IL (US)

### Inventor: Laimonis Magone, Chicago, IL (US)

#### 15 Years Term:

### Appl. No.: 29/678,024

## (22) Filed: Jan. 25, 2019

### LOC (12) Cl. 23-02

## (52) **U.S. Cl.**

USPC	 D23/307

## Field of Classification Search

USPC ......... D23/304, 307; D6/536, 525; D30/158 See application file for complete search history.

#### (56)**References Cited**

#### U.S. PATENT DOCUMENTS

3,955,789	A *	5/1976	Baumrind A47K 17/00
			248/311.3
4,473,911	A *	10/1984	Germain A47K 3/001
			4/559
4,525,882	A *	7/1985	Stenberg A47K 3/004
			108/137
4,888,835	A *	12/1989	Baumann A47K 3/001
		24224	4/609
4,998,304	A *	3/1991	Sauter A47K 3/34
D. 2. 2. 2. 4. 5.	~ .t.	10(1001	4/559
D320,715	S *	10/1991	Magnin D6/601
5,357,639	A *	10/1994	Zellner A47K 3/122
			4/579
D815,263	S *	4/2018	Pinkus D23/315
2005/0076431	A1*	4/2005	Reynolds A47K 3/122
			4/579
			Jackson A47K 3/001
2017/0311764	A1*	11/2017	Fine A47K 3/286

### OTHER PUBLICATIONS

Collapsible Water Retainer Shower Dam, Accessible Bathrooms Inc. https://www.accessiblebathroomsinc.com/store/Collapsible-Water-Retainer-Shower-Dam-p128178418?gclid= EAlalQobChMls4yF282x7AIVIMDICh2RJgpjEAkYEyABEglq-PD\_BwE (Year: 2020).\*

\* cited by examiner

Primary Examiner — Robert A Delehanty (74) Attorney, Agent, or Firm — Olson & Cepuritis, Ltd.

#### (57)**CLAIM**

The ornamental design for a splash guard for a bathtub, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of my new design showing a splash guard for a bathtub with the environment of use depicted in dotted lines and forming no part of the design thereof;

FIG. 2 is a perspective view of the splash guard of FIG. 1, the interrupted lines indicating that the length of the splash guard has been reduced for ease of illustration;

FIG. 3 is an end view of the splash guard of FIG. 1, the distal and proximal ends being mirror images of each other;

FIG. 4 is a front elevation of the splash guard of FIG. 1, the back elevation being a mirror image of the front, and the interrupted lines indicating that the length of the splash guard has been reduced for ease of illustration;

FIG. 5 is a top view of the splash guard of FIG. 1, the interrupted lines indicating that the length of the splash guard has been reduced for ease of illustration; and,

FIG. 6 is a bottom view of the splash guard of FIG. 1, the interrupted lines indicating that the length of the splash guard has been reduced for ease of illustration.

### 1 Claim, 2 Drawing Sheets





