United States Design Patent

Applicant: Maria Portilla, Coral Springs, FL (US)

Inventor: Maria Portilla, Coral Springs, FL (US)

Term: 14 Years

Appl. No.: 29/483,392

Filed: Feb, 27, 2014

Related U.S. Application Data
Division of application No. 29/464,565, filed on Aug. 19, 2013, now Pat. No. Des. 700,687, which is a division of application No. 29/437,007, filed on Nov. 12, 2012, now Pat. No. Des. 688,357.

LOC (10) Cl. ........................................ 23-02

U.S. CL
USPC .................................................. D23/304

Field of Classification Search
USPC .............. D23/275, 280.2, 303-305; D21/617; 4/576.1-577.1; D8/303, 305, 315-316; D6/548, 549

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
D134,594 S * 12/1942 Proteau ......................... D5/28
D377,571 S * 1/1997 Sharpe ............................ D6/548
D388,272 S * 12/1997 Moore ......................... D6/549
6,131,213 A * 10/2000 Sarff ............................ 4/576.1
D536,597 S * 2/2007 Berlovan et al. ................. D8/315
D586,199 S * 2/2009 Gifford ......................... D8/315
D688,357 S * 8/2013 Portilla ......................... D23/304

* cited by examiner

Primary Examiner — Robert Delehanty

Attorney, Agent, or Firm — Nancy J. Flint, Esq.; Nancy J. Flint, Attorney At Law, P.A.

CLAIM
The ornamental design for a grab bar having a decorative surface, as shown and described.

DESCRIPTION
FIG. 1 is a front perspective view of a grab bar having a decorative surface showing my new design.
FIG. 2 is a top view of a grab bar having a decorative surface;
FIG. 3 is a front view of a grab bar having a decorative surface;
FIG. 4 is a right side view of a grab bar having a decorative surface; and,
FIG. 5 is a bottom view of a grab bar having a decorative surface.
Left side views not shown are mirror images of right side views. Any broken lines illustrative of environmental structure in the drawings are not part of the design sought to be patented.

1 Claim, 2 Drawing Sheets