



COLLAPSIBLE WATER RETAINER

Keeps water inside an accessible/barrier free shower

Contact:

OLGA JARAMILLO

Phone: (866) 902 9800

(310) 215 3332

olga @ accessible construction. com

www.**AccessibleConstruction**.com





All sizes and colors are available with matching **end caps**.



STRAIGHT





CURVED

Available in white and:



Charcoal

Dark Tan



COMPOSITION

Made from a Synthetic, Durable Plastic (Thermoplastic - TPE)

AVAILABLE SIZES

3', 4', 5', 6', 7', 8', 9'

DIMENSIONS

13/8" High x 1.5" Wide

COLORS

White, Grey, Charcoal, Light Tan, Dark Tan

GLUE KIT

2-in-1 Epoxy Glue Kit included with each order

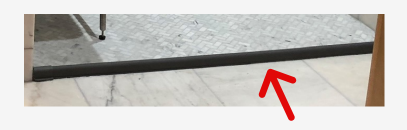
ORIGIN

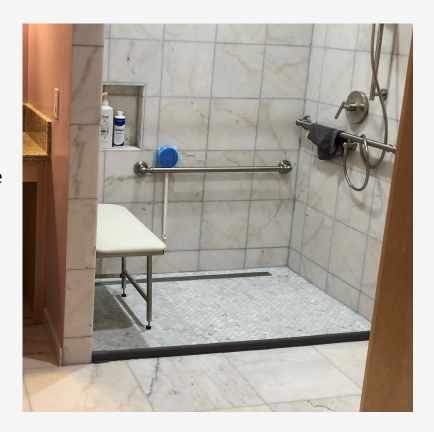
Made in USA

www.AccessibleConstruction.com

Installation Instructions

- 1.Clean the area with a cleaning solvent.
- 2. **Place** Water Retainer and **outline it** with **masking tape**.
- 3. Mix epoxy glue.
- 4. Generously **apply** to **bottom** of Water Retainer.
- 5. **Carefully** place the Water Retainer in **position**, pressing it so that all of the glue will be **spread out evenly** on the underside of the Water Retainer.
- 6. Remove masking tape.
- 7. Let **dry** for at least 24 hours







United States Patent Fine

(10) Patent No.: US 10,772,471 B2

(45) **Date of Patent:** Sep. 15, 2020

NOTE: If you should have a crease in the Water Retainer, it can be easily removed by heating the affected area with a blow dryer -be careful to not heat it too muchas this could damage the Water Retainer. Another effective way is to leave it in the sun for a couple of hours.

End Cap Installation Instructions (Straight or Curved)



End Caps are to be installed on each end of the water retainer

- *Hint:* You may need to trim down one side of the Water Retainer to ensure the End Caps fit snuggly next to the shower wall (Water Retainer can be easily cut down with a utility knife)
- **Clear Silicon** is recommended to install the End Caps (Not included but supplied Epoxy can be used as well)
- **Turn the End Caps upside down** and generously apply the Silicon (or supplied Epoxy) to the underside section of the End Cap that will sit on the top end of the Water Retainer
- Apply **pressure** for a few seconds once the End Cap is in place.
- Wipe off any excess Silicon (or supplied Epoxy)
- We recommend not using the shower for at least 24 hours until Epoxy and/or Silicon has completely dried



COLLAPSIBLE WATER RETAINER

Our patent-approved design
is made from
a very durable and unique material
(Santoprene).
This material easily collapses when a
wheelchair or foot steps on or rolls over it.

United States Patent
Fine

Our patent-approved design
is made from
US10772471B2

** Water Retainers can be installed without the end caps but typically makes a better seal at the shower walls and aesthetically looks a lot nicer**