

ACRYLIC CORNER SHOWER SEAT

INSTALLATION MANUAL

(800) 480-6850 www.ellasbubbles.com



CORNER SHOWER SEAT INSTALLATION

Follow the steps below when installing a Ella Acrylic Corner Shower Seat.



NOTE: The Shower Base is installed before the Corner Shower Seat. The Wall Surrounds are installed after the Corner Shower Seat.

- 1. Shower Base installed
- 2. Corner Shower Seat installed

3. Wall Surrounds installed

Tools/Supplies

- ⊠ 2″ x 4″ 's
- ⊠ Level
- Drill
- ☑ Screwdrivers
- ☑ Jigsaw
- Sharpie[®] Marker

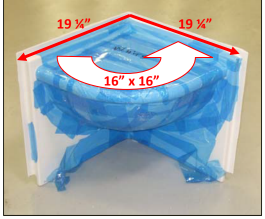
- Tape Measure
- Broom, dust pan
- Garbage bags
- Drywall
- ☑ Drywall screws
- Shims

Initial Steps

- 1. Install the Shower Base per instructions. (See Ella Installation Manual for more information.)
- 2. Place cardboard in bottom of Shower Base for protection.
- 3. Check to make sure you have the right order for the right customer.
- 4. Double check the color of the Corner Shower Seat.
- 5. The Corner Seat is typically installed opposite of the plumbing.

CORNER SEAT DETAILS:

- ☑ Seat Area = 16" x 16"
- Corner Seat piece extends out 19 ¼" on both the left and right side. (Fig. 1)
- ☐ Can hold up to 300 pounds.
- Has been tested and approved by NAHB Research Center

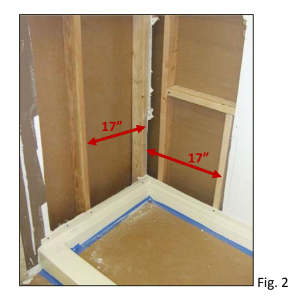


Drop cloths

- Dust mask
- ☑ Safety glasses, gloves

CORNER SHOWER SEAT INSTALLATION





Set Frame for Corner Shower Seat

- Measure roughly 17" out from inside corner for outside edges of Corner Seat. (Fig. 2)
 a. This measurement may be different depending on the studs already in place.
- 2. At the appropriate measurement, add additional frame/studs to inside wall area for seat as needed. (Fig. 2)
- 3. Add 2" x 4" as needed for cross beams.

Initial Cutting

The Corner Seat includes flanges and sprayfoam on the back for stability. (Fig. 3)



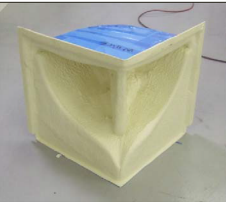


Fig. 3

CORNER SHOWER SEAT INSTALLATION

Trim & Test Fit Corner Seat

- 1. Place Corner Seat into shower area to assess placement.
- 2. Check to see if the Seat is level. (Fig. 4)



View bottom Corner Seat and how it aligns with shower base.
 For Corner Seat to sit flush against the shower base, the bottom corners and bottom edge will need to be trimmed.





by ella's bubbles

- 4. Measure the width of shower base flange. The Corner Seat must sit flush on top of this flange. (Fig. 5)
- 5. Transfer measurement to bottom of Corner Seat on both sides. (Fig. 6)

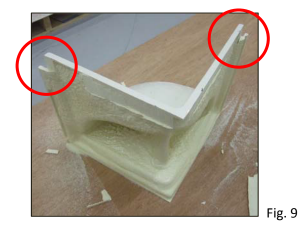
CORNER SHOWER SEAT INSTALLATION





6. Connect measurement lines with straight edge on bottom of Corner Seat. (Fig. 7)





7. Trim bottom of Corner Seat with jigsaw. (Fig. 8) Cut sprayfoam backing as needed when trimming.

Fig. 8

 Notice the bottom corners and how they are notched (circled) to fit on top of the shower base. (Fig. 9, Fig. 10)
 Fig. 9 shows the Corner Seat upside down.
 Fig. 10 shows the Corner Seat test fitted on top of the shower base.



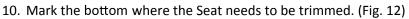
Fig. 10 NOTCH CLOSE-UP

CORNER SHOWER SEAT INSTALLATION

CIIO by ella's bubbles



9. Test fit Corner Seat. View how the bottom of the Corner Seat fits on top of the Shower Base. Check to make sure the Corner Seat is level. (Fig. 11)





- 11. Trim bottom of Corner Seat as needed. (Fig. 13)
- 12. Test fit Corner Seat again.
- 13. Trim and test fit as needed.
- 14. Use a level to ensure the Corner Seat will be installed properly.
- 15. Shim and level as needed.

CORNER SHOWER SEAT INSTALLATION



Installing Corner Seat

Once the Corner Seat is properly placed (with shims as needed) and level, begin the final installation.



Fig. 14

- 1. Pre-drill holes through Corner Seat flanges, into the frame previously built.
- 2. Attached Corner Seat to studs through pre-drilled holes with screws. (Fig. 14)



3. Measure, cut and attach drywall to wall frames. (Fig. 15)



CORNER SHOWER SEAT INSTALLATION

Add Acrylic Wall Surround

Install acrylic walls around the Corner Seat. Refer to Ella Installation Manual for more information.



Fig. 16

- 1. Cut walls to fit around the Corner Seat. (Fig. 16)
- 2. Install walls following steps in Installation Manual.
- 3. Apply final silicone seal around all seams.

Contact Ella Walk In Baths Technical Support for questions or further assistance. 1-800-480-6850