

Barrier Free, Roll In Shower 48" x 36" **Ella Standard** - Center Drain

ACCESSIBLE BATHROOMS



Model # 4836 BF 4P .875C-WH STD 4836 BF 4P .875C-BN STD 4836 BF 4P .875C-B STD

Ella Standard Accessories (optional)



German Engineering

hansgrohe

Italian Design

Outside Dimensions: 37'' W x 48'' L x 78'' H Shipping Dimensions: 52'' W x 63'' L x 84'' H

Shipping Weight: 437 lbs. Net Weight: 425 lbs.

Threshold Height: .875" Change of Level L

Package Options:

- White (W), Bone (BN) or Biscuit (B) Shower Panels
- Center Drain
- Standard (no fixtures), Standard Plus 24, Standard Plus 36 or Freedom
- With integrated molded soap ledges
- Flange Trim Molding Kit
- Multi-Piece Window Trim Kit

Panels:

Shower Base	37" W x 48" L x 3.5" H
Side Wall Panel Left	37" W x 74.5" H
Side Wall Panel Right	37" W x 74.5" H
Rear Wall Panel	48" L x 74 5" H

Features:

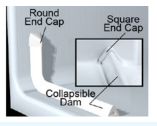
- Premium marine grade gel-coat, five piece shower with 8" classic tile pattern
- Wood and steel reinforced walls for placing grab bars and seats anywhere (not dependent on stud locations)
- Easy shower wall assembly pin-lock system allowing front side installation
- Precision fit wall panel seams (match into grout pattern)
- Grip-Sure™ floor texture
- Self supporting, pre-leveled shower base (no mudset required)
- Shower door friendly (squared corners allow door installation)
- Ships pre-assembled, heavy duty crating protects product in transit

Accessories:

- 2" Chrome strainer brass drain with friction seal.
- Collapsible Dam Kit



2" Chrome Strainer Brass Drain with Friction Seal



Collapsible Rubber Dam White PVC with End Caps

Codes:

IPC, UPC, ANSI Z 124.2, NAHB, HUD, FHA

Warranty:

30 Year Limited Lifetime Warranty (on shower panels)*

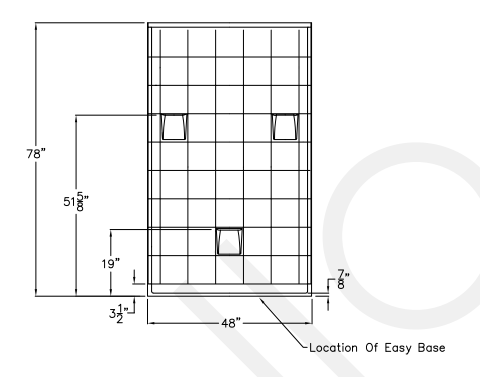
*For more information please visit www.ellasbubbles.com

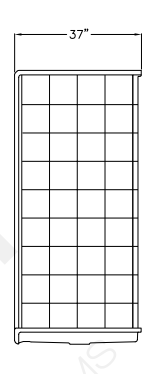
[L] Change of Level threshold has manageable 1/4" vertical rise to easily coordinate with minimum finished flooring.

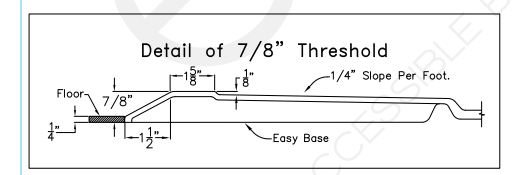


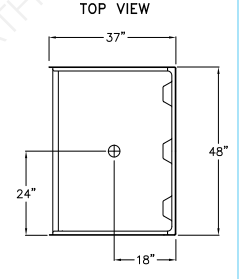
Barrier Free, Roll In Shower 48" x 36" **4836 BF 4P .875** - Center Drain

ACCESSIBLE BATHROOMS









Disclaimer:

In an effort to continually improve our product, specifications and configurations are subject to change without notice. Before ordering or installing, consider future access to essential equipment. Due to the nature of the materials, dimensions may vary $\pm 1/2$ ".

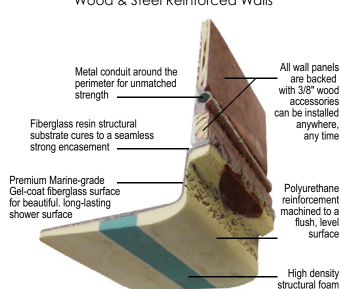


Barrier Free, Roll In Shower Features

ACCESSIBLE BATHROOMS

STRENGTH

Wood & Steel Reinforced Walls



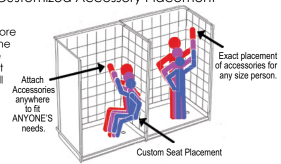
Twice the weight and twice the raw materials used in the construction of our showers than listed by any of our competitors.

Wood reinforced core walls and high density base. Metal conduit around perimeter of EACH panel for added strength.

ADAPTABILITY

Customized Accessory Placement

The wood reinforced core walls allow the fixtures to be installed right onto the wall studs by eliminating the need for a drywall backing.



SHOWER DOOR FRIENDLY

Your choice: Curtain or Door

Square corners in Ella shower construction allow for framed or frameless shower doors to be installed.



Image for Illustration only

FRONT SIDE INSTALLATION

Aluminum Pin and Slot System for a contractor friendly front side installation.

An installation may be finished in a fraction of the time. No more need to get behind the panels to bolt large panels together.



AVAILABILITY

Your Project won't be held up

Ella showers are manufactured, inspected and shipped directly from the factory within 5 - 7 business days.

Rush orders are available upon request (white only).

No order is too big or small.

SMART PACKINGMulti-piece Shower in a Box



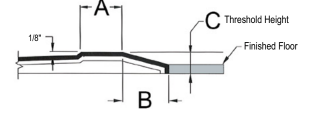
In stock for Rapid Ship



Fiberglass resin structural substrate cures to a seamless, strong encasement shell.

Steel rods, embedded into reinforcement to strengthen threshold

Polyurethane reinforcement, machined to a flush, level surface



The barrier free threshold height (C) varies due to shower base sizes and floor drain location. The shower base is designed to assure the correct water flow into the floor drain. The threshold height size is located at the end of each shower model number.

Example: 6030 BF 5P .75 shows 0.75 of an inch C = $\frac{3}{4}$ " threshold height.