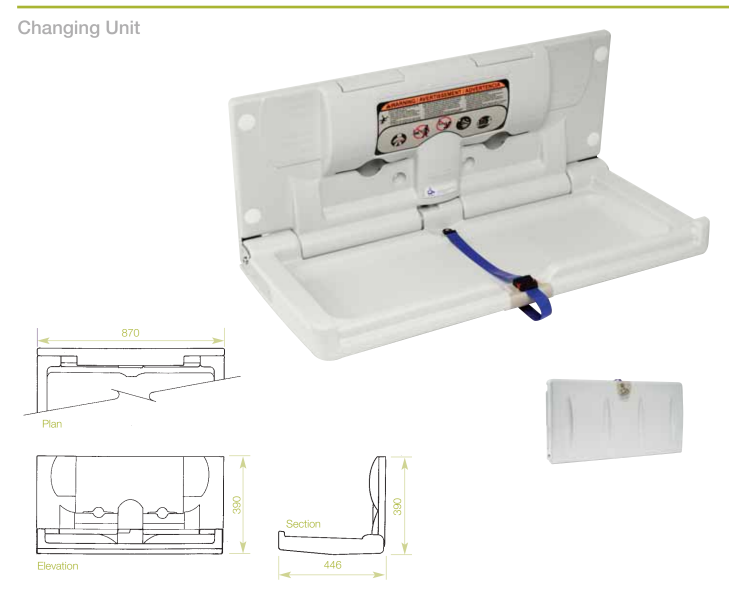
Baby Changing





BC 100-EH Dolphin Horizontal Nappy Changing Unit

- · Easy to clean, high density polyethylene which inhibits bacterial growth
- Safety belt with cam buckle is adjustable with one hand
- Pneumatic gas shock mechanism to ensure smooth and safe opening and closing
- Includes safety labels, easy to install, step-by-step instructions plus all mounting hardware
- The most preferred changing position
- · Clean design fits virtually all decors and is excellent for cost conscious customers
- Includes a integrated liner dispenser, mounting hardware, safety straps and buckle
- EZ MountTM Backer plate is an optional extra for this unit

- Complies with BS EN 12221 Standards European Safety Requirements for Domestic Changing Stations
- 5 year Warranty: This product is warranted against manufacturing defects for a period of 5 years.

Product data BC100-EH surface mounted

- Supports a static load of 113kg
- H 390 W 870mm
- Projection open 446; closed 100mm

BC100-BPEH EZ Mount Backer Plate

For Installation instructions see pages 324-325





DB 100

page 177

BC 360

page 34









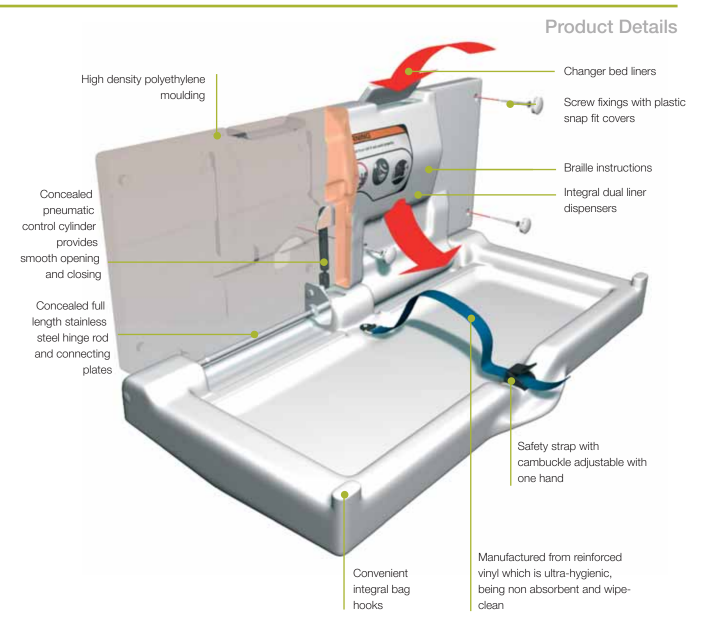
BC 194 page 39

BC 928 page 113

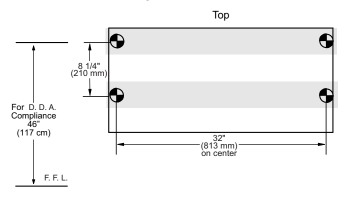
BC 2001 page 156



Baby Changing



Recommended Blocking





Dolphin can provide an exclusive EZ Mount™
Backer Plate that enables the unit to be
attached to the wall with only one installer,
thus reducing installation time and costs.
This is optional but it does eliminate the need
for structural blocking and ensures
connection with two studs.

nstallation

Nappy Changing Unit Installation polyethylene units

Polyethylene Units

Each unit has four mounting ports based on a traditional 400mm stud spacing.

Two additional ports are provided for optional use. All fixings are supplied with each unit to cater for fixing to either solid masonry or studded wall constructions.



Recommended mounting height:

Standard – 900mm Wheelchair – 790mm



Fixing to masonry

Secure the unit to brick and concrete block substrates using four 5mm x min.75 mm wood screws into proprietary wall plugs.

The flat fender washer is to be inserted underneath the finishing washer. Finally, insert the snap-fit plastic covers in each fixing port to cover the fixings.

Fixing to studwork



Mark out and drill fixing holes. Insert toggle.



Twist toggle freely to gain purchase on the supporting member. There should be a minimum cavity clearance of 65mm to allow the toggle bar to turn.



Push the integral disc along the toggle to make a snug purchase on the wall face. The toggle strands are rachetted to hold the disc in place.



Cut off the surplus projection of the toggle and offer up the unit for fixing.



5 Align and engage the fixing bolt in the threaded toggle bar with washers engaged. The flat fender washer is to be inserted underneath the finishing washer. Finally, insert the snap-fit plastic covers in each fixing port.



Alternative fixing method to studwork

The BC 100-EH/BC 100-EV unit can be fitted with the EZ Mount backer plate to provide an alternative method of fixing to studded walls. Two galvanised steel mounting bars are supplied, one pre-fixed to the rear of the unit and the other loose for fixing to the wall. The wall bar has a multitude of fixing holes to cater for variable stud positions.

Toggle

Cover cap

