ACCESSORIES





CHANGE

• Satin stainless steel

76mm diameter

- 16 gauge 304 brushed stainless steel
- Both surface mounted and wall-recessed options
- Recessing flange can recess unit up to 95mm
- Nappy packs available 100 per pack



Child Safety Seat

305w x 387h x 343mm projection

- Moulded polyethylene construction
- Supports static load of 36.3kg
- Projects only 76mm from wall when closed
- Keeps child safely off washroom floor while baby being attended



Strap Assembly for changing units

Sign

 Spare straps available with cam buckle and fixings



• Moulded polyethylene construction



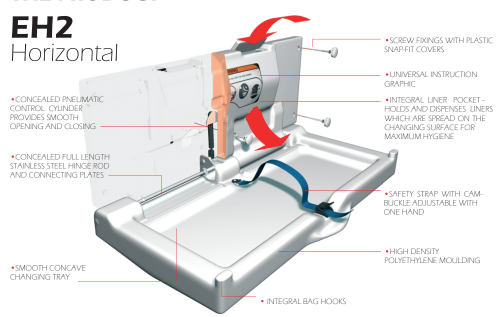
NAPPY CHANGING UNIT INSTALLATION & MAINTENANCE GUIDE



SUPPLIED BY

TO ORDER - SEE SUPPLY DETAILS ON FRONT COVER

THE PRODUCT



INSTALLATION

Fach 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.

FIXING TO MASONRY



Secure the unit to brick and concrete block substrates using four 10 gauge 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

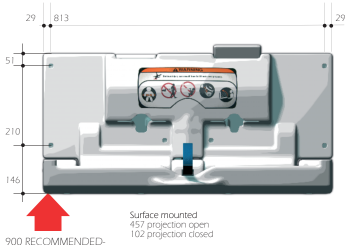
Generally, secure the unit directly through wall linings to aligned vertical timber studs using four 10 gauge x 75 mm wood screws to provide a secure fixing.



Mark out and drill fixing holes. Insert toggle

Where the fixing positions cannot coincide directly with studs, then additional solid blocking or noggins will be required to provide a secure fixina. For such fixings to noggins or to metal stud constructions, use cavity togale fasteners supplied, as illustrated COVER CAP

MOUNTING POSITIONS



NORMAL MOUNTING HEIGHT OR 790 FOR WHEELCHAIR **ACCESS**

ALL DIMENSIONS IN MM

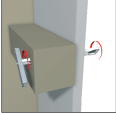
A.D.A COMPLIANCE



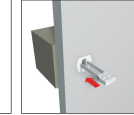
- 4.4.1 Maximum Protruding Objects 4.2.5 Forward Reach
- 4.2.6 Parallel Approach
- Compliant when properly installed

CLEANING

Polvethylene nappy changing units should be cleaned with a soft cloth or sponge and a non-abrasive cleaner. Warm water or an organic solvent can be used. The preferred solvent is one that does not contain chlorine, such as acetone, methol alcohol and mineral spirits. There are many compounded or blended organic cleaners commercially available to optimise both cleanability and safety attributes.



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



3 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.



4 Cut off the surplus projection of the togale 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.

- In all mountings, the flat fender washer must be inserted underneath the finishing washer: installing the unit using only the finishing washer may result in the washer biting directly into the polyethylene body with consequent damage and loss of stability.
- Nappy changing units are no stronger than the anchors or substrates to which they are attached and as such must be firmly secured in order to support the loads for which they are intended.