

Wealden Rehab 113 Hopewell Drive Chatham Kent ME5 7NP

Pre-Installation Requirements

PR8582 Premium 200 Shower Table

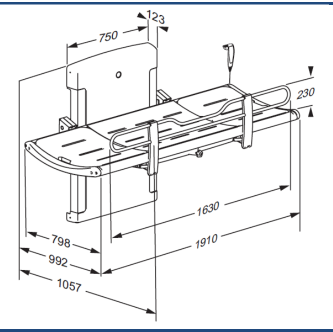
Issue January 2020



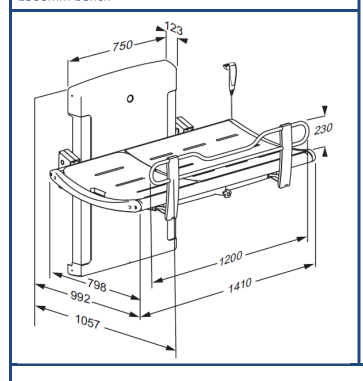


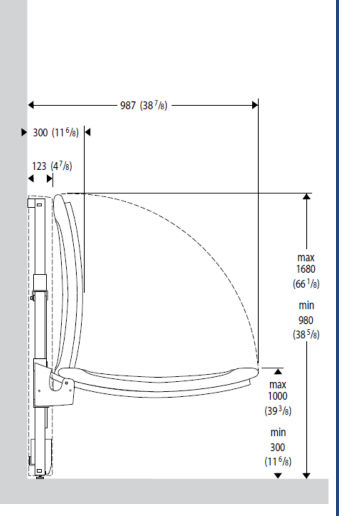
PR8582L Premium 200 Shower Table 1800mm bench

PR8582 Shower table platform dimensions



PR8582S Premium 200 Shower Table 1300mm bench







INFORMATION

The PR8582 Premium 200 Shower Table is manufactured predominately from powder-coated stainless steel. It has a full length safety rail. A polyurethane foam mattress is supplied.

Weight 82.4kg

Mains Connection 240V, 50/60Hz
Motors IPX6 Rated, 24V
Hand Control IP66 Rated
Power Consumption 70W at max load

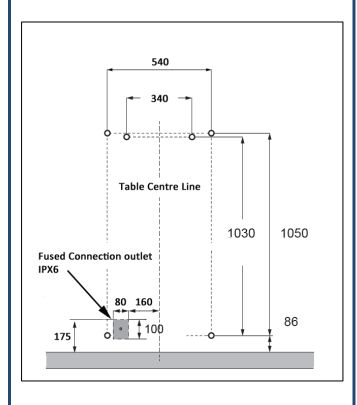
Noise Level 48dB Warranty 3 years

A water collection tray is equipped with an integrated water outlet that prevents water splashing onto the floor. The discharge hose can be connected to either an outlet in the floor or in the wall.

The bench is equipped with an adjustable head support which can be placed at either end of the bench.

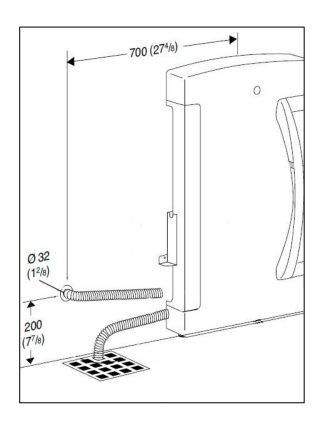
ELECTRICAL

The Premium 200 Shower Table requires an appropriately rated fused connection outlet [FCO], ideally placed behind the main lifting column as shown below. If connection in this way is not possible, we recommend a similar FCO placed in an adjacent room. An IPX6-rated FCO can be placed within 300mm of the left-hand edge of the table if required. Please enquire for further details.



PLUMBING

The Premium 200 Shower Table needs no plumbing to operate, although a water discharge outlet is preferred if the bench is to be used as a shower bench. The plumbing discharge should be placed as shown below:





FIXING

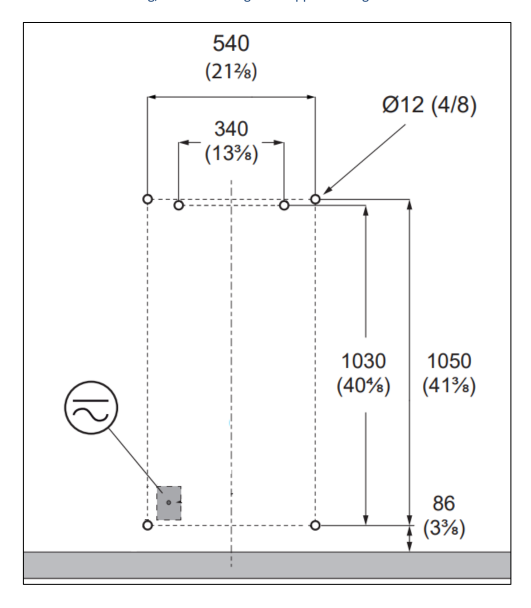
The Premium 200 Shower Table should be fixed to a solid load bearing wall (i.e. strong enough to carry a 200kg load) which is flat and free from obstruction from 0mm – 1200mm above the floor, and a width of at least 750mm. The bench is fixed to the support wall but rests on the floor surface for extra support. If the bench needs to be fixed to a stud wall, the wall will need special reinforcement of 25mm (1 inch) marine or exterior plywood should be used to cover the fixing area, secured to the wall every 200mm.

The bench is fixed to the support wall but rests on the floor surface for extra support. Therefore the floor should be strong enough to support load immediately under the lifting column and should be flat.

See below for fixing positions. Please ensure that there is adequate support in these specific areas.

NOTE: Maximum load: 200 kg.

When the bench is loaded with 200 kg, each mounting bolt supports 26 kg.





Please read each box below carefully before ticking each box	V
WALL/STRUCTURE 1. The wall is load bearing and free of obstructions 0-1200mm from the floor. or 2. The wall is of stud-wall construction but strengthened to Wealden Rehab's specification and no other. [Please above for details.]	
ELECTRIC SUPPLY 1. A fused connection outlet is provided behind the unit as shown in the Electrical section above or 2. A fused connection outlet is provided in an adjacent room	
 PLUMBING 1. A waste discharge outlet has been provided as per the detail in the PLUMBING section above or 2. This unit is not situated with a shower facility and will only be used as a dry changing bed 	
ACCESS 1. The unit is not required to be installed upstairs/through difficult access. or 2. The unit is required to be installed upstairs/through difficult access but necessary arrangements have been made to assist the Wealden Rehab engineer.	
IMPORTANT We confirm that the 240 volt mains power supply (not temporary supply) will be connected and operational BEFORE the Wealden Rehab engineer visits.	
This last box must be ticked before we are able to release the goods for installation We understand that any waiting time will be charged to us and should the site require a second visit due to the above requirements not being met an additional £350.00 per visit will be charged and we agree to pay those charges.	
Please note: Following installation, 240 volt mains supply must remain switched ON to maintain constant charging of the system batteries.	
Signed	