

Hi-Riser Changing Table

Pre-Install Instructions

Pre-Install Instructions

Please see the below for instructions to prepare site for installation.

Ensure that the intended wall for installation is strong enough to support the weight of the changing bench plus the patient. If the wall is of brick or concrete construction, it will be strong enough to support the equipment without the need of the backing board. If the wall is of hollow or soft insulation block construction, then we would always recommend reinforcing (see page 3).

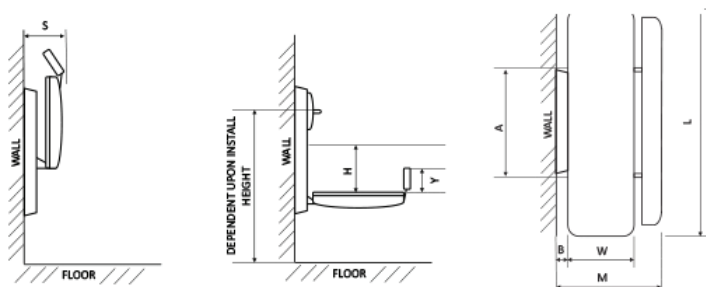
It is possible to install the bench using wall and floor fixings; care must be taken to survey the junction between wall and floor. If this junction has a large radius fillet, it may be necessary to space the frame off the wall – any such adjustment will impact on the overall installation footprint so must be taken into account when assessing clearances.

By using the two levelling bolts, you can also provide stability to the frame at the mating surface with the floor in instances where the customer does not wish to make installation holes in the flooring surface itself.

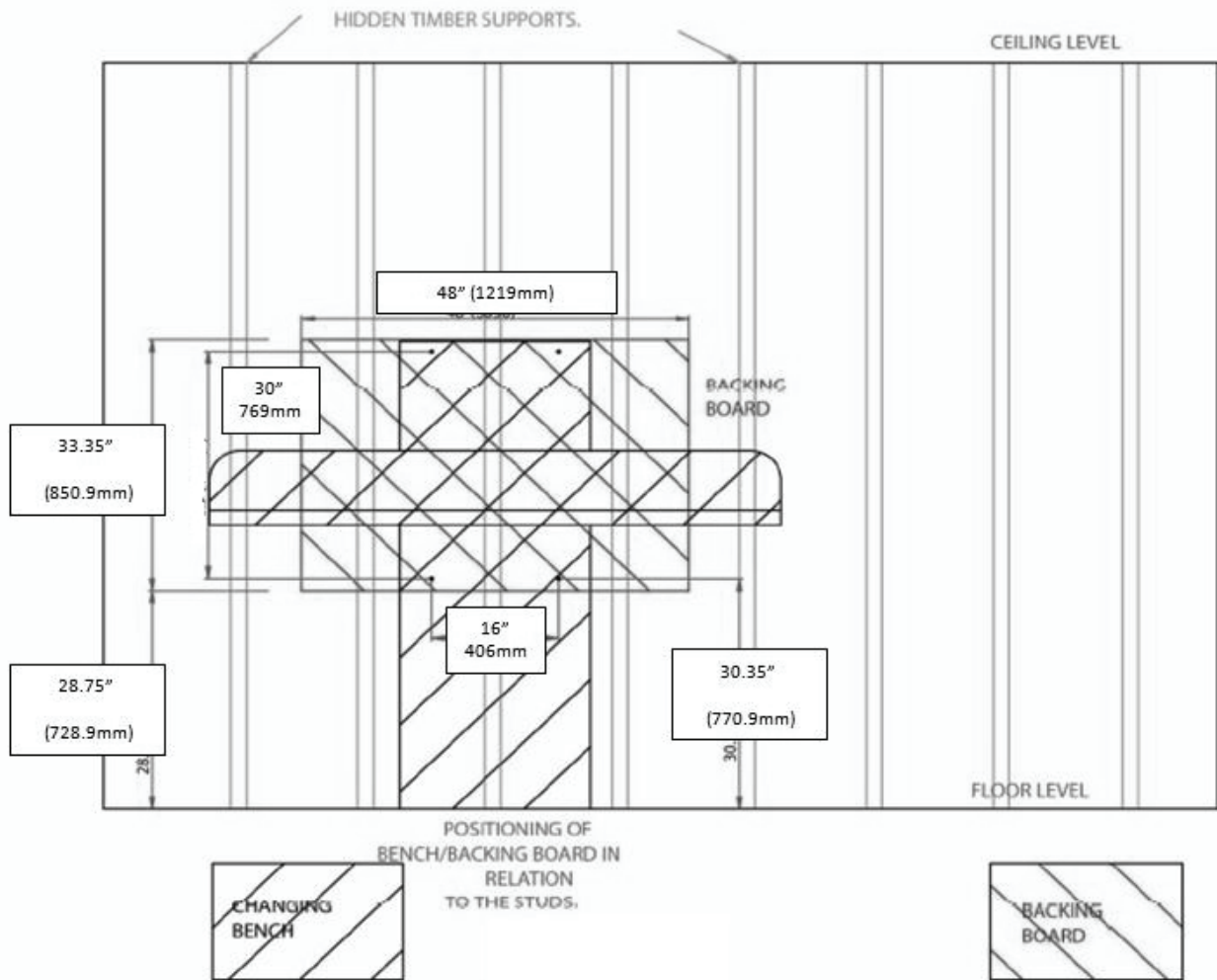
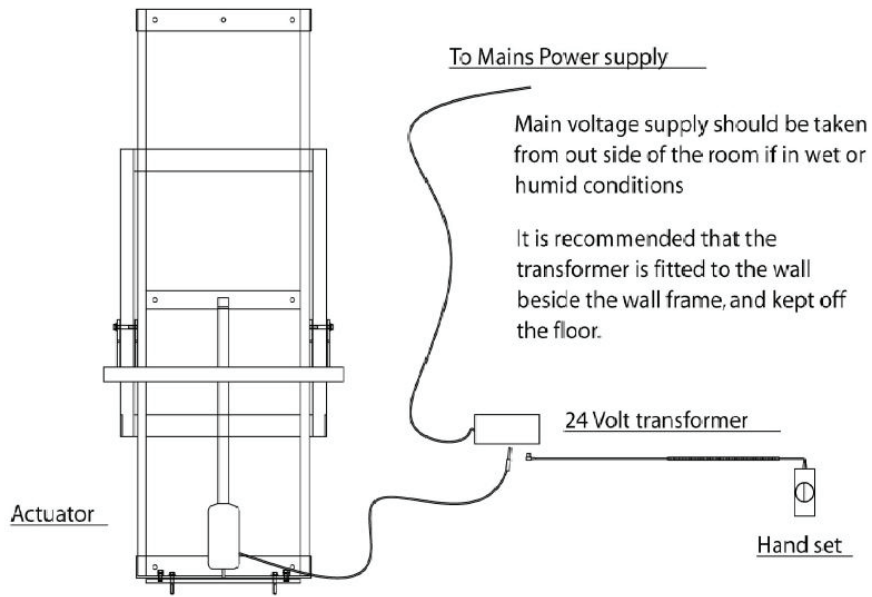
- Check for the position of dado rails, window sills, electrical power points, switches, etc which may affect the installation.
- Check there is sufficient room around other facilities, e.g. wash basins, toilets, etc.
- Remember to take into account the safety rail dimensions – check that the bench would be capable of adjustment over the height range without fouling.
- Check that doors would be clear and that access is still possible.
- Inspect the wall to see if padding/spacing is required to correct wall imperfections.

The Hi-Riser requires a 220-240V AC 50Hz or 110V AC 60Hz power supply. The power connection must be made in an area that is kept free from moisture or connected via a IP waterproof socket with isolation switch.

All electrical connections are to be carried out by a qualified electrician. AC Power to be tested and available in advance of OpeMed engineers arrival. All flooring must be level and complete. All walls must be decorated and complete.



Size	User Weight kg	Table Dimensions			Travel Range H	Wall Frame	Wall Frame	Wall Frame	Safety Side Height Y	Stored Width S
		L	W	M		Width A	Depth B	Height C		
1	200	1200	550	875	400-1000	700	110	1550	165	605
2	200	1300	550	875	400-1000	700	110	1550	165	605
3	200	1400	600	925	400-1000	700	110	1550	165	605
4	200	1500	600	925	400-1000	700	110	1550	165	605
5	200	1600	650	975	400-1000	700	110	1550	165	605
6	200	1700	650	975	400-1000	700	110	1550	165	605
7	200	1800	650	975	400-1000	700	110	1550	165	605



Reinforcements

Reinforcements of walls should always comply with national standards

