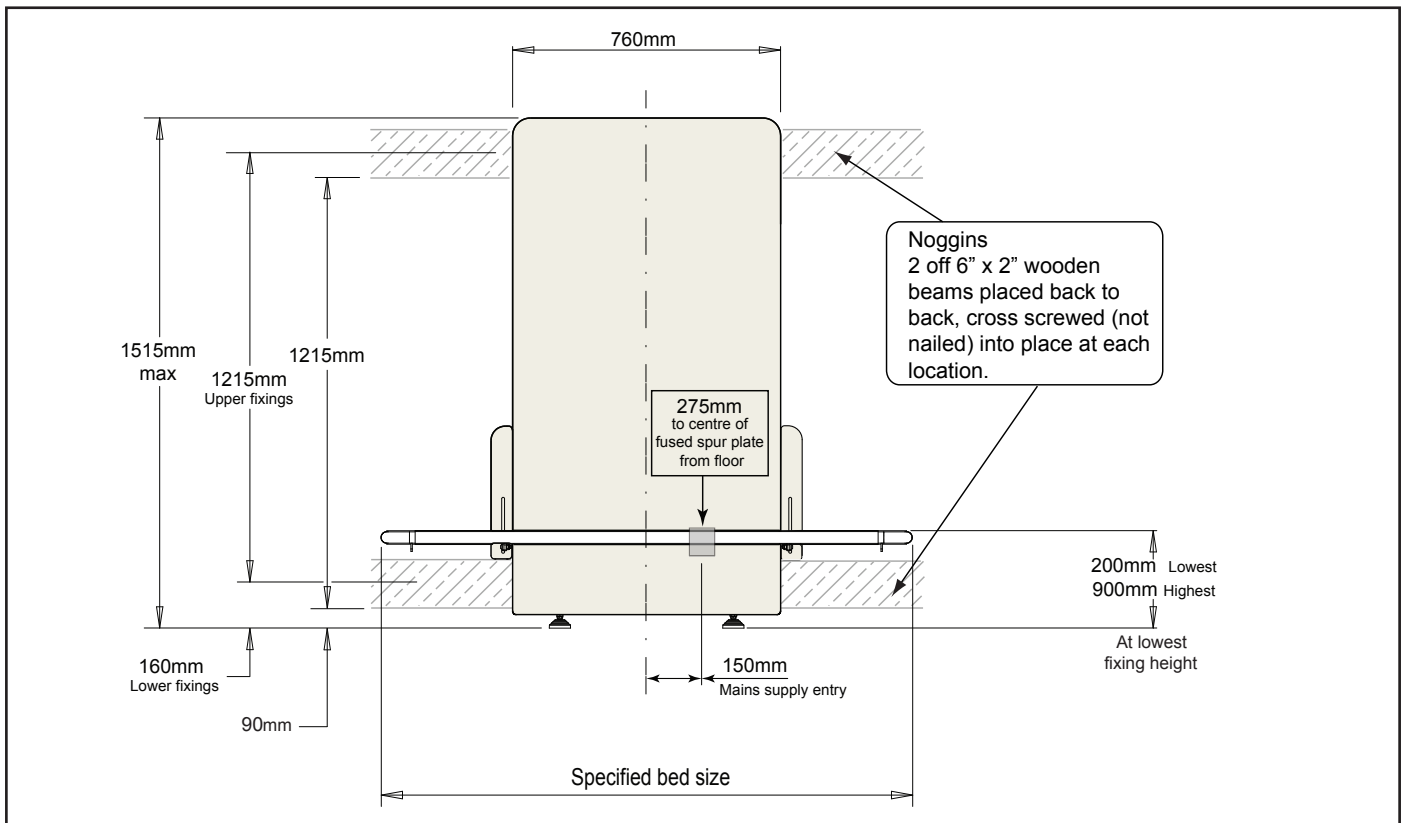


Nivano CTe

Pre installation requirements



All wall and floor decoration must be complete prior to installation.

Electrics

A 230 volt 1.25kW flush mounted flex outlet must be provided in the specified position shown, supplied from a protected fused spur.

Fixing

The changing table fixes to the wall and rests on the floor.

The wall must be load bearing and strong enough to bear a load of 100 kgs on each of the wall fixings.

The wall must be flat and free from obstructions of floor level to 1550mm above the floor.

There should be a minimum clearance of 40mm at each end of the bed.

If the changing table is to be mounted on a stud wall it will need special reinforcement, either

1. Noggins fixed into the wall as shown.
2. Marine or exterior plywood 25mm (MINIMUM), secured every 200mm, should be used to cover the entire area 1550mm high and as long as the specified bed length, equal about the centreline. It must be in contact with and supported by the floor.

This unit CANNOT be fitted to metal frame or similar type stud wall unless it has been fully reinforced with timber struts that are secured top and bottom and then reinforced with noggins or 25mm plywood fitted as per our specification.

Nivano CTe Pre installation checksheet



Please read and check the sections below before ticking each box

THIS SHEET MUST BE COMPLETED AND RETURNED BEFORE INSTALLATION CAN TAKE PLACE

Wall

The wall is LOAD BEARING and free of obstructions from floor level to a height of 1550mm.

OR

The wall is a stud wall, but strengthened to Astor Bannerman specification and free from obstructions from floor level to a height of 1550mm.

Floor

1. The floor is finished ready for the unit to be fixed to the floor.

2. The floor is of concrete/wooden construction (delete as appropriate).

Electrics

1. A 230 volt 1.25kW flush mounted flex outlet, located as shown overleaf, supplied from a protected fused spur is required and operational.

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 Astor-Bannerman engineer.

Important

We confirm that 230 Volt mains power supply (not temporary supply), will be connected and operational BEFORE the Astor-Bannerman 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 £499.00 per visit will be charged and we agree to pay those charges.

Signed Date

Print name Job number

Site address

.....