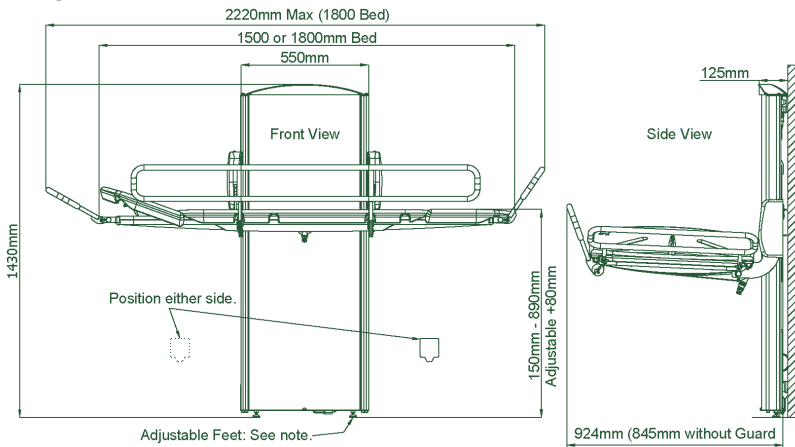


Pre- Installation Information

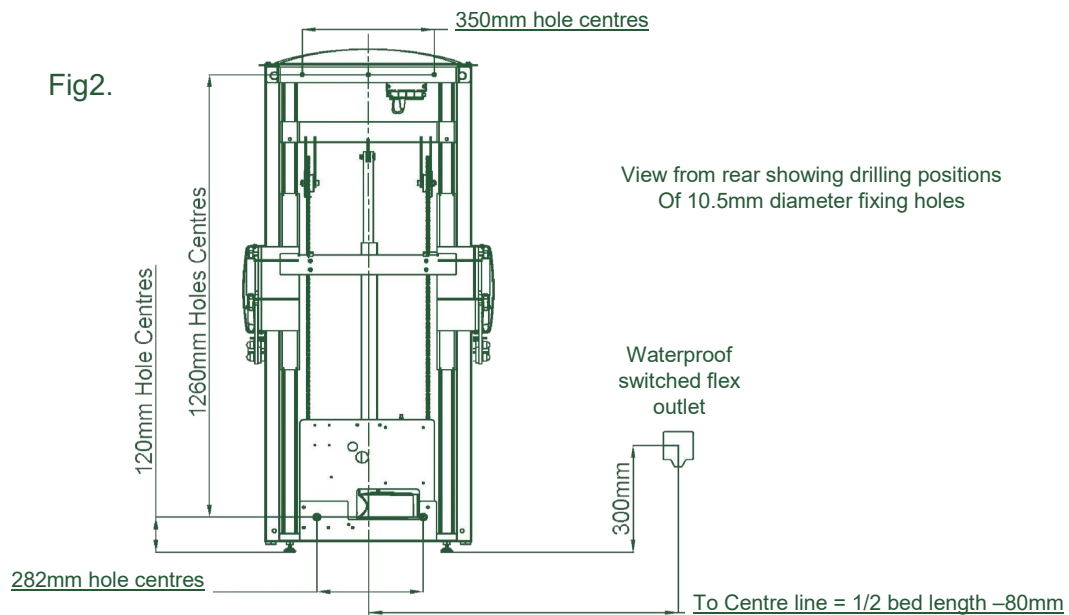
Fig1.



Important:

- Clearance of 40mm is required around all edges of the stretcher to allow safe use. Drawing shows optional guards fitted for reference only (Fig1).
- The mains supply needs to be a waterproof, sealed, switched mains flex outlet, fitted in one of the positions shown (Fig1).
- The wall must be load bearing or modified as detailed below, so each fixing can hold 100kgs.

View from rear of unit.



Installation Details.

- **Electrical requirement:** A 230v, 1.25kW mains supply is required through a waterproof, switched flex outlet. This can be fitted either side of the changing table in the positions show in Fig1 and detailed in Fig2.
- **Fixing requirement:** The CTX is wall-mounted and can rest on the floor or be wholly fitted to the wall.
- There should be a minimum clearance of 40mm at each end of the bed when installed.
- The wall must be load bearing and strong enough to bear a load of 100kgs on each of the wall fixings. The wall must also be flat and free from obstructions from floor level to 1550mm and the width of the bed length specified, equal about the centreline of the unit.
- If the wall is a stud wall, either 100x100mm noggins can be cross-screwed (not nailed) into the wall or the wall can be faced with minimum 25mm thick marine ply, secured every 200mm. The marine ply must be in contact and supported by the floor if this option is chosen.
- **Please Note:** The CTX cannot be fitted to metal frame Gyproframe or similar stud walls unless it has been fully reinforced with timber struts that are secured top and bottom, with either noggins or marine ply.

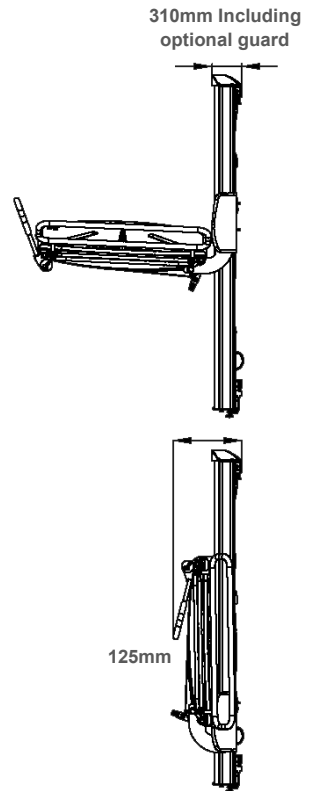
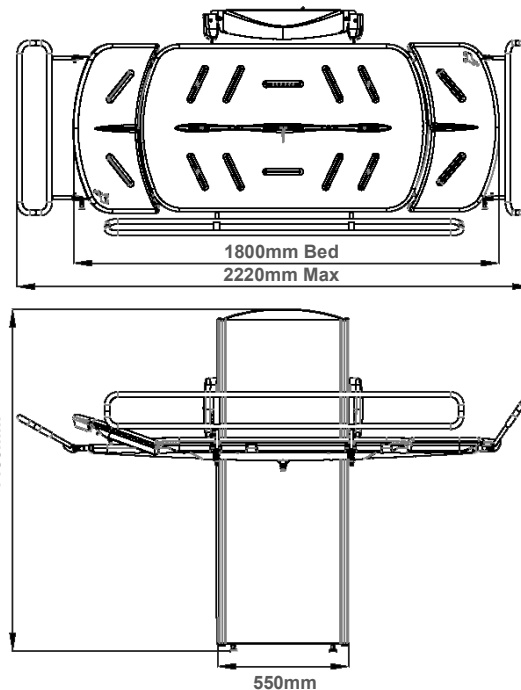
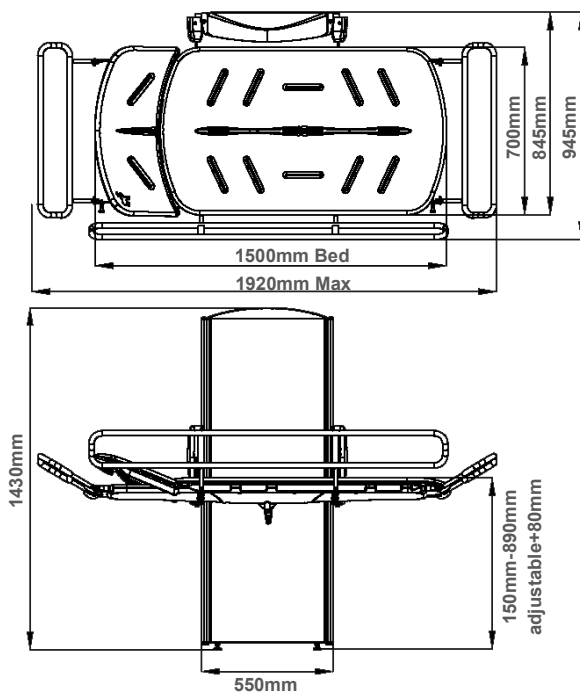
Astor CTX

Shower & Changing Table

Technical Drawing:

CTX150 (1500mm)

CTX180 (1800mm)



Inclusive Care Solutions

Tel: 03332 416 358

Email: enquiries@inclusivecaresolutions.co.uk

Visit: www.inclusivecaresolutions.co.uk