

www.folddownpro.com

Deluxe Wall Mounted Ironing Board

Installation Instructions

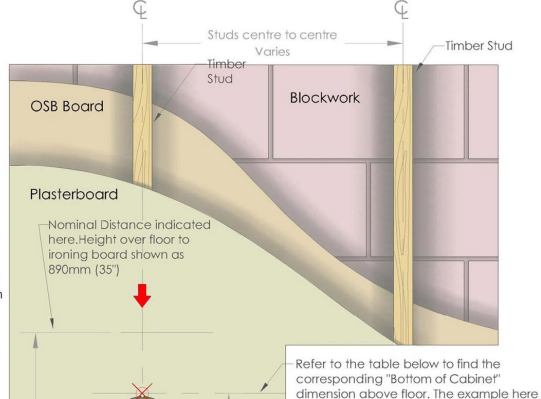
Page 1

Deluxe Wall Mounted Ironing Board Timber Frame Installation



Timber Frame Installation

- 1. The Deluxe Wall Mounted Ironing Board should be installed at a height that suits you and where it is easy to access. Always check the location selected for hidden services in walls or fixing backgrounds.
- 2. Determine the desired Ironing Board height above floor according to personal preference **Note: The average height of an Ironing Board is 890mm (35") from the floor.
- 3. Ensure you have sufficient space at the selected location to open the board into the In-Service position. The board measures 1070mm (42") long by 310mm (12 ¼") wide.
- 4. Ensure you have sufficient room to the side of the cabinet, approximately 400mm, to allow the door to open to a position where it is flush/paralell to the wall surface.
- 5. Locate the wall stud at the selected location using a stud finder. Mark the bottom of cabinet postion, making reference to the Mounting Height chart shown on the right.



| Mounting Height Above Floor Level Guide | |
|---|------------------------------|
| Desired Board Height | Mount Cabinet Above Floor |
| 965mm (38") | 825mm (32½") |
| 940mm (37") | 800mm (31 ½") |
| 915mm (36") | 775mm (30½") |
| 890mm (35") | 750mm (29 ½") |
| 865mm (34") | 720mm (28 3/8") |
| 840mm (33") | 695mm (27 3/8") |
| 815mm (32") | 670mm (26 3/8") |
| 790mm (31") | 645mm (25 3/8") |
| 765mm (30") | 620mm (24½") |
| 740mm (29") | 595mm (23 ½") |
| 715mm (28") | 570mm (22 ½") |

shows a desired board height of 890mm

cabinet dimension is 750mm above the

and therefore the floor to bottom of

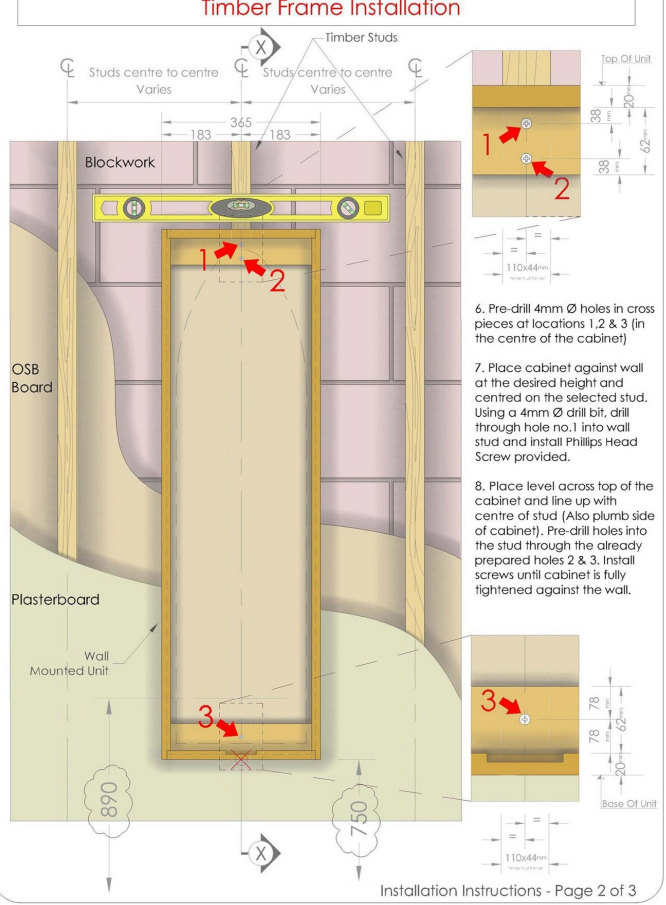
floor.

****IMPORTANT NOTE****: Always check for the presence of hidden services before fixing to walls or backgrounds

Page 2 Deluxe Wall Mounted Ironing Board Timber Frame Installation



Timber Frame Installation



Page 3 Deluxe Wall Mounted Ironing Board

Block/Concrete Installation



Blockwall/Concrete Wall Installation

