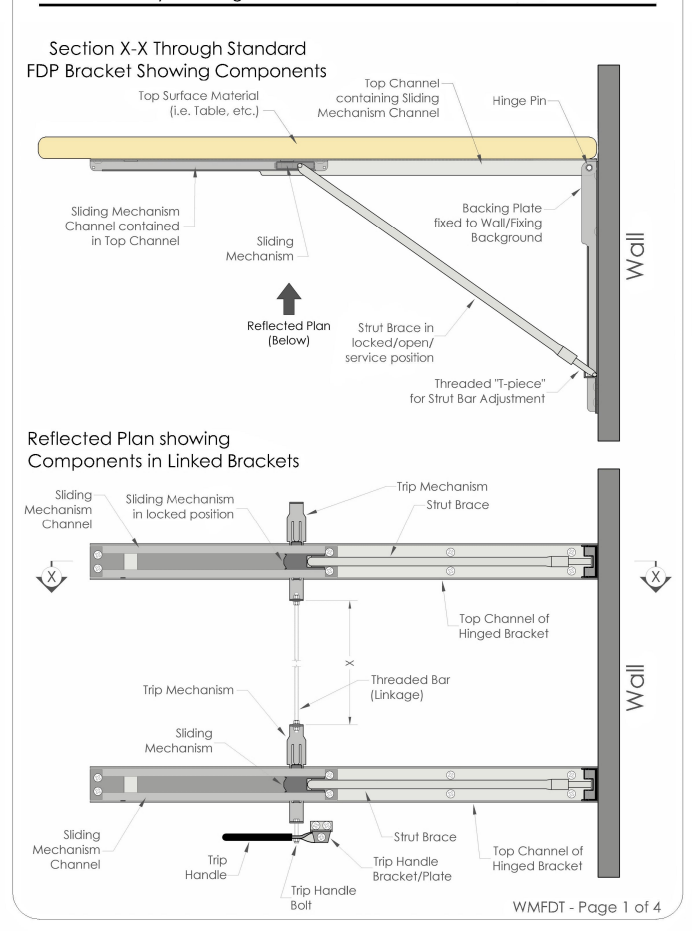


## Wall Mounted Fold Down Table/Chair

**Installation Instructions** 

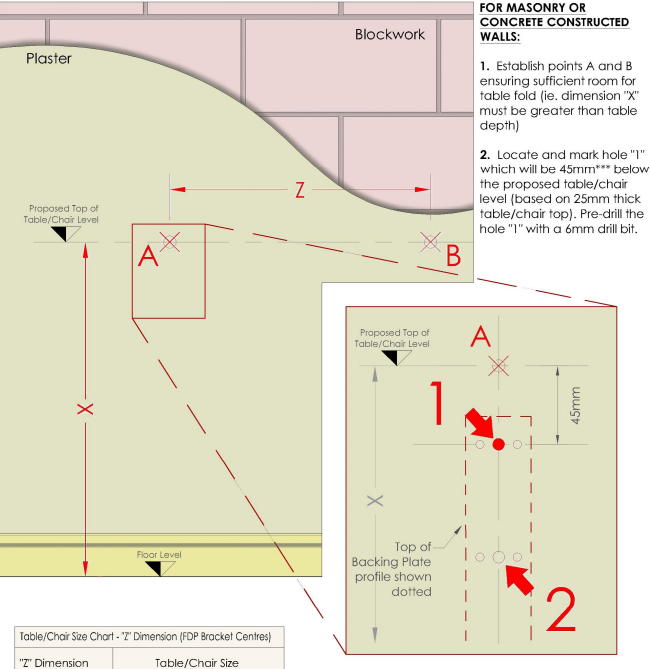




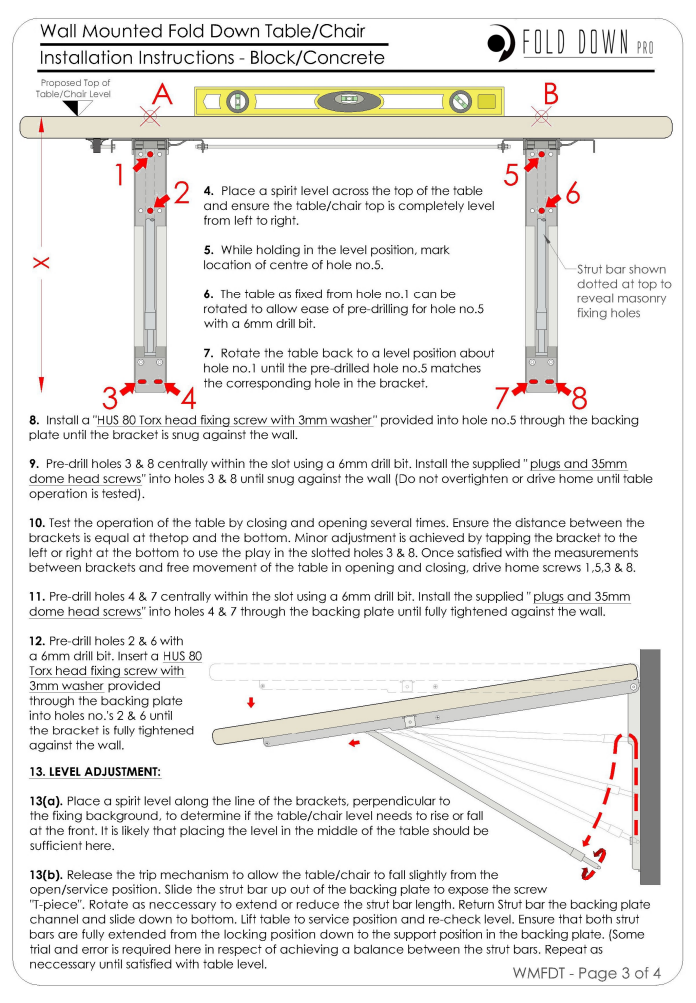
## Wall Mounted Fold Down Table/Chair Installation Instructions - Block/Concrete



FOR WALL CONSTRUCTION OTHER THAN MASONRY OR CONCRETE: Refer to Page 5 of these instructions before installation. Ensure fixing surface is reasonably level and smooth. Always check for hidden services in fixing surfaces.



- (Standard Eureka (Width x Depth) Table and Chair bracket centres) 600mm (235/8") 1000mm x 600mm (39\%" x 23\%") 400mm (15<sup>3</sup>/<sub>4</sub>") 800mm x 600mm (31 $\frac{1}{2}$ " x 23 $\frac{5}{8}$ ") 400mm (15<sup>3</sup>/<sub>4</sub>") 750mm x 750mm (29½" x 29½") 400mm (153/4") 600mm x 800mm (23<sup>5</sup>/<sub>8</sub>" x 31<sup>1</sup>/<sub>2</sub>") 400mm (153/4") 600mm x 450mm (23<sup>5</sup>/<sub>8</sub>" x 17<sup>3</sup>/<sub>4</sub>") 400mm (153/4") 508mm x 508mm (20" x 20")
- **3.** Present the table in the open or service position with hole no.1 in the backing plate matching the pre-drilled hole "1" (Refer to diagram on top of page 4). Assistance may be required in holding the table in place momentarily. Insert a <u>HUS 80 Torx head fixing screw with 3mm washer</u> provided through the backing plate into hole no.1 until the bracket is snug, but not fully tightened against the wall.



## Wall Mounted Fold Down Table/Chair

## Manually Changing Bracket Centres

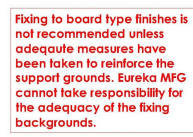
Proposed Top of Table/Chair Level



OTHER WALL CONSTRUCTION: For framed walls (Timber Stud or the like), we advise that you check your support or stud centres in advance of the order and contact us. We can position the brackets under the tables to suit your requirments.

MANUALLY CHANGING THE BRACKET CENTRES:

3.1 The bracket positions can be amended manually once they fall between the width of the table/chair top, with allowance for the tripping mechanisms and handle. The standard bracket centres are set out in the table below and include maximum "Z" Dimensions. The minimum "Z" dimension should not be more than 100mm less than the standard "Z" (Refer Table Below).



Table/Chair "Z" Dimension Deviation from Standard			
Table/Chair Size Width	"Z" Dimension (Standard Eureka Table and Chair bracket centres)	Maximum "Z" Dimension	Minimum "Z" Dimension
1000mm (39 <sup>3</sup> / <sub>8</sub> ")	600mm (23 <sup>5</sup> / <sub>8</sub> ")	900mm (35½")	500mm (19 <sup>3</sup> / <sub>4</sub> ")
800mm (31½")	400mm (15 <sup>3</sup> / <sub>4</sub> ")	700mm (27½")	400mm (15 <sup>3</sup> / <sub>4</sub> ")
750mm (29½")	400mm (15 <sup>3</sup> / <sub>4</sub> ")	650mm (25 <sup>5</sup> / <sub>8</sub> ")	400mm (15 <sup>3</sup> / <sub>4</sub> ")
600mm (235%)	400mm (15 <sup>3</sup> / <sub>4</sub> ")	500mm (19 <sup>3</sup> / <sub>4</sub> ")	350mm (13 <sup>3</sup> / <sub>4</sub> ")
600mm (23 <sup>5</sup> / <sub>8</sub> ")	400mm (15 <sup>3</sup> / <sub>4</sub> ")	500mm (19¾")	350mm (13 <sup>3</sup> / <sub>4</sub> ")
508mm (20")	400mm (15¾")	400mm (15 <sup>3</sup> / <sub>4</sub> ")	300mm (11 <sup>3</sup> / <sub>4</sub> ")

- **3.2** Determine the new "Z" dimension based on the available support centres. Check against the Table/Chair "Z" Dimension Deviation from Standard table to the left to ensure the new "Z" falls within the allowable limits.
- **3.3** Un-screw and remove the threaded linkage bar. Retain and cut to suit new centres if reducing "Z" dimension (T+20mm). If increasing "Z", cut new threaded bar to suit new bracket centres (T+20mm). Re-fit threaded bar after relocating brackets.

**3.4** With table/chair sitting bracket side up, set out and mark new bracket centres. Mark control points to ensure the bracket will be fully square and matching the old bracket settings but in a new location.

**3.5** Select bracket "A" and remove table/chair fixing screws at locations 1 to 5 and retain for re-use.

3.6 While noting the shim distance at "B", reposition Bracket "A" in new location ensuring it is fully square to the table edges and paralell to Bracket "B".

Using the screws removed, re-install screws into table/chair top in new positions 1-5.

distance from its original layout.

screws into table/chair top in new positions 1-5.

3.7 Repeat the process for Bracket "B"ensuring it is square to the edges and paralell to Bracket "A" and retaining the shim

**3.8** Measure new "T" and cut threaded bar to "T+20mm". Re-install threaded bar and tighten nuts.

**3.9** Complete installation process in accordance with pages 3 & 4 of these instructions, using the two outer holes on the backing plate at locations 1,2,5 & 6 as described on page 4 as opposed to the centre masonry holes. For fixing to timber backgrounds, use the timber frame screws supplied.

Dimensions "X" and "Y" need not be equal, except that there is sufficient room for the trip mechanisms and handle.

WMFDT - Page 4 of 4