225 or 330 560 -356 102 560 356 102 3098 ∞ 3098 9 $\bar{\circ}$ α 9 0 / Ò 2489, ∞ 2032, FRONT ELEVATION END ELEVATION Horizontal fix Vertical fix

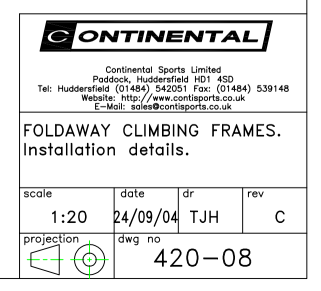
NOTES

We provide a timber wallpad, $560 \times 95 \times 45$ which can be positioned vertical or horizontal at the heights shown opposite, corresponding to the height of the frame plus 50 mm.

The wallpad is best secured with 3no M10 rawlbolts but depending on the structure it can be fixed with coachscrews or drilling and tapping for bolts.

There is minimal load on the wall as all weight is taken by the floor fixed pivot bracket.

The wallpad bracket as detailed on dwg no WHCF-40 is held with 4no M8 coachscrews. The bracket pivot pin locates into the top corner of the Foldaway frame and acts as a hinge. Similarly, the floor pivot bracket locates in the bottom corner of the frame.



C: TJH, CSP2-1902, 24-09-04. REDRAWN ON CAD WITH IMPERIAL MEASUREMENTS CHANGED TO METRIC WITHIN THE NOTES.