

MK2 SOLID BULKHEAD



Use bracket as template to mark the position of the 4 holes. Use a 4.5mm drill to a depth of 75mm.



Secure using the 6x100mm dowel screws and washers provided. Drive screws through bracket via dome nuts.



Construct the internal bulkhead system (Valance shown).



Complete the framework and ensure Tiewire can gain access to the bracket



Measure from the bracket hole down to the underside of the bulkhead



Attach the vertical plasterboard and transfer this size to form the 14mm dia access hole



Remove the 2 nuts and washers from the ends of the Tiewire. Feed the wire through the access hole - reattach nut.



With 1 nut and washer in place, feed the wire through the slot in the bracket. Loosely attach rear washer and nut.



Use a 19mm spanner on the rear nut to tighten the assembly. Use an 10mm spanner on the flat to stop the wire from



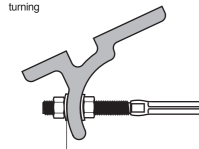
Adjust the wire tension by tightening equally at both brackets. Once taught, tighten the front nut against the bracket,



Fit the split rubber grommet around the wire and feed into access hole



Fit the split chrome cover disc onto the rubber grommet to form a neat terminal on face of plaster



Install Tiewire prior to roof glazing Ensure ridge is supported during Tiewire installation Ensure all nut and stud threads are clean prior to adjustment Protect the Tiewire assembly during plastering operations Ensure brackets are fitted to follow the standard drawing and match the dimension below