

- 1. Measure distance required between the wall and the outside of the glass panel to be fitted (A)
- 2. With the unit loosely assembled and each end pushed fully in, measure the distance (A) and work out the difference.
- 3. Remove the ends, mark up with a scribe or perminant marker the line to cut, cut using a hacksaw, then gently finish the ends with a file or sandpaper to remove any sharp edges.
- 4. Re-assemble loosely and mark the centre hole (H) where it lands on the wall when the arm is square, plumb, level and fitted to the glass, you may need a helper.
- 5. Attach the wall bracket through hole (H) using appropriate fixing methods for the wall used.
- 6. Re-assemble everything and tighten all grub screws to glass and the metal arm.
- 7. Test all joints for tightness before use. (optional)
- 8. The short side of the arm can be cut down to reduce the height the arm stands off the glass, use the same procedure as above.
- 9. Do not cut the short side of the arm less than 30mm in length, there must always be 10mm of the arm showing above the clamp to provide sufficient clamping area.