

WALL BRACKETS - Popular or Clothesmaid models ONLY

FIG 1.

Our Wall Brackets should fix into a load bearing structure.

A solid masonry wall ideally. We don't advise fixing to stud walls unless noggins or suitable fixings can be used.

If in doubt consult your builder/handyman.

What's included:

Each bracket is designed for maximum height up a wall.

They come with the pulleys already fitted. They have 4 screw holes.

These holes are angled slightly inwards to allow for drill and screwdriver.

A small electric screwdriver is ideal.

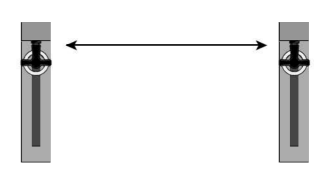


FIG 2.

Choose a position for the airer. Can you raise and lower the clothesmaid without obstruction? Is the fixing position for the cleat in line with the pulley position and into a solid structure? The double pulley goes nearest to the cleat.

Mark out the spacings for the Wall Brackets using the pulley positions:

- 0.7m apart for the 0.9m airer
- 1.4m apart for the 1.8m airer
- 1.0m apart for the 1.2m airer
- 1.6m apart for the 2.0m airer
- 1.2m apart for the 1.5m airer

